

**S.S 685 "DELLE TRE VALLI UMBRE"**  
TRATTO SPOLETO - ACQUASPARTA  
1° stralcio: Madonna di Baiano-Firenzuola

**PROGETTO ESECUTIVO**

COD. **PG143**

**PROGETTAZIONE: ATI SINTAGMA - GDG - ICARIA**

IL RESPONSABILE DELL'INTEGRAZIONE DELLE PRESTAZIONI SPECIALISTICHE:  
Dott. Ing. Nando Granieri  
Ordine degli Ingegneri della Prov. di Perugia n° A351

IL PROGETTISTA:  
Dott. Ing. Federico Durastanti  
Ordine degli Ingegneri della Prov. di Terni n° Terni n°A844

IL GEOLOGO:  
Dott. Geol. Giorgio Cerquiglini  
Ordine dei Geologi della Regione Umbria n°108

IL COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE:  
Dott. Ing. Filippo Pambianco  
Ordine degli Ingegneri della Prov. di Perugia n° A1373

Il Responsabile di Progetto  
Arch. Pianificatore Marco Colazza

Il Responsabile del Procedimento  
Dott. Ing.  
Alessandro Micheli

PROTOCOLLO DATA

IL GRUPPO DI PROGETTAZIONE:  
MANDATARIA: MANDANTI:



Dott.Ing. N.Granieri  
Dott.Arch. N.Kamenicky  
Dott.Ing. V.Truffini  
Dott.Arch. A.Bracchini  
Dott.Ing. F.Durastanti  
Dott.Ing. E.Bartolucci  
Dott.Geol. G.Cerquiglini  
Geom. S.Scopetta  
Dott.Ing. L.Sbrenna  
Dott.Ing. E.Sellari  
Dott.Ing. L.Dinelli  
Dott.Ing. L.Nani  
Dott.Ing. F.Pambianco  
Dott. Agr. F.Berti Nulli

Dott. Ing. D.Carlaccini  
Dott. Ing. S.Sacconi  
Dott. Ing. C.Consorti  
Dott. Ing. E.Loffredo  
Dott. Ing. C.Chierichini

Dott. Ing. V.Rotisciani  
Dott. Ing. F.Macchioni  
Geom. C.Vischini  
Dott. Ing. V.Piunno  
Dott. Ing. G.Pulli  
Geom. C.Sugaroni



**02.STUDI GENERALI**  
**02.03 RILIEVI CARTOGRAFICI**

**Relazione sul rilievo topografico-celerimetrico e allegati**

CODICE PROGETTO			NOME FILE	REVISIONE	SCALA:
PROGETTO	LIV. PROG.	ANNO	T00EG03CRTRE01A		
DTPG143	E	23	CODICE ELAB. T00EG03CRTRE01	A	-
A	Emissione		Ago 2023	M.Ravanelli	F.Durastanti
REV.	DESCRIZIONE		DATA	REDATTO	VERIFICATO APPROVATO

# INDICE

1. PREMESSA
2. METODOLOGIA DI RILIEVO UTILIZZATA
3. TRASFORMAZIONE DELLE COORDINATE NEI SISTEMI RIFERIMENTO GAUSS BOAGA E UTM
4. PARAMETRI DI TRASFORMAZIONE NEL SISTEMA LOCALE DI COORDINATE
5. ATTREZZATURA UTILIZZATA

Allegato A: Monografie dei vertici IGM95

Allegato B: Monografie Caposaldo (MASTER) e Capisaldi ausiliari

Allegato C: Rapporto del calcolo delle baseline delle coordinate dei Capisaldi

Allegato D: Libretti di campagna

Allegato E: Scheda tecnica della strumentazione utilizzata

## 1. PREMESSA

La presente relazione ha per oggetto la descrizione delle attività svolte per l'esecuzione dei rilievi topografici di tipo celerimetrico nelle aree identificate in rosso lungo il tracciato dell'intervento di completamento della strada delle "Tre Valli Umbre" tratto Acquasparta (E45) - Spoleto (SS3bis), sviluppato per un'estesa di circa 4km



Area rilievo celerimetrico

## 2. METODOLOGIA DI RILIEVO UTILIZZATA

Per la realizzazione del rilievo celerimetrico, si è deciso di procedere utilizzando metodologia GPS del tipo cinematico (MASTER-ROVER).

Un ricevitore (MASTER) rimane fisso in un punto noto (CAPOSALDO) mentre un secondo ricevitore (ROVER) va ad occupare via via i punti dei quali si vuole ottenere la posizione rispetto al MASTER. I due sistemi sono interconnessi fra di loro tramite connessione radio, il range di utilizzo in linea d'aria fra i GPS è pari a 5 km. La distanza comunque rimane variabile a seconda delle condizioni geografiche e interferenze radio presenti nella zona del rilievo.

Per l'esecuzione di rilievo celerimetrico è stato materializzato un punto provvisorio "CS100" dove è stato posizionato il ricevitore MASTER e sono stati successivamente materializzati alcuni capisaldi di ausilio al rilievo celerimetrico stesso.

Per la determinazione del caposaldo (130000), le Baseline sono state misurate in maniera indipendente, sono state determinate con tecnologia GPS doppia frequenza in modalità differenziale statica con intervallo di campionamento di 10 secondi.

Le operazioni di misura hanno comportato lo stazionamento con GPS su 4 vertici costituenti la rete primaria nazionale IGM 95 (131701 - 131709 – 131903 – 131909).

I tempi di acquisizione dei dati GPS per intervalli di registrazione sono stati non inferiori a 40 minuti con 5 o più satelliti

I capisaldi ausiliari (CS1 - CS200 - CS300 - CS400 - CS500) sono stati iperdeterminati da due basi, dal punto di nuova istituzione "CS100" e dal caposaldo IGM95 131709.

Le basi relative ai punti ausiliari sono state determinate con apparati GPS doppia frequenza in modalità differenziale statica con intervallo di campionamento di 5 secondi.

I tempi di acquisizione dei dati GPS per intervalli di registrazione sono stati non inferiori a 20 minuti con 5 o più satelliti

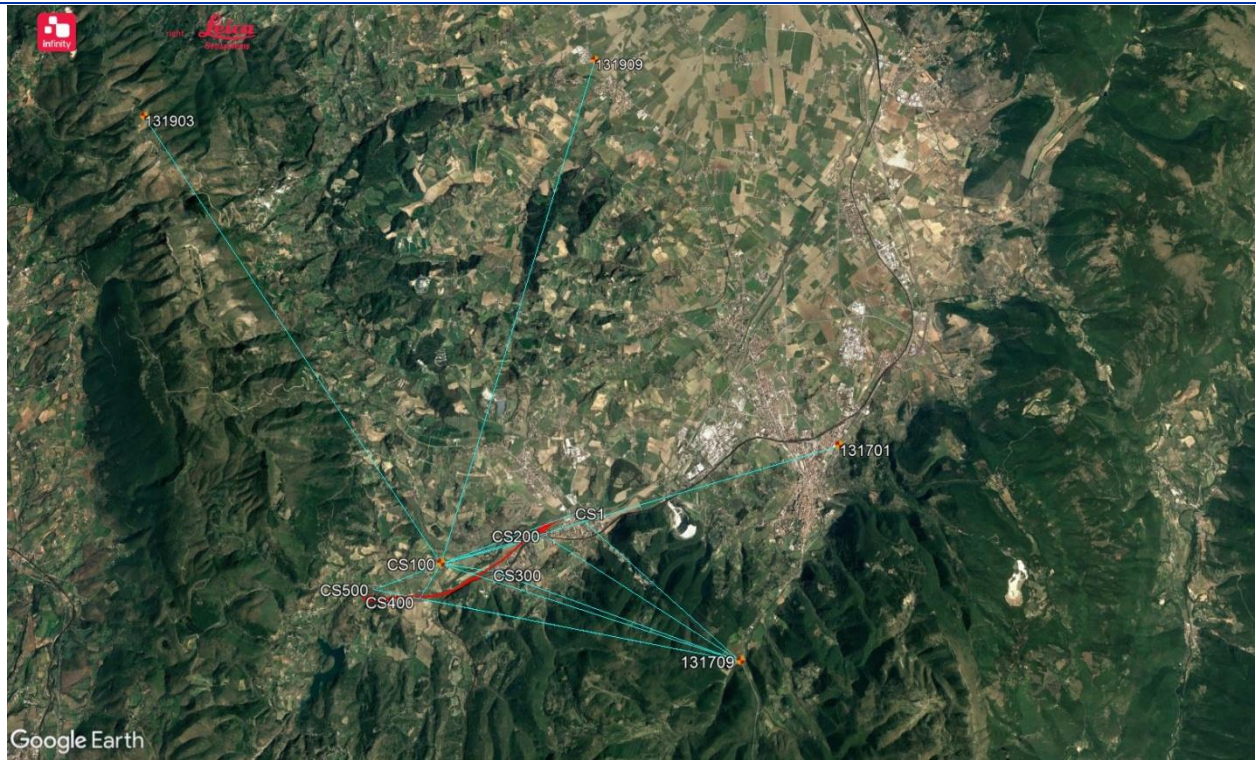
I capisaldi ausiliari sono stati ubicati in luoghi facilmente accessibili, su manufatti in cemento già presenti in loco ed aventi dimensioni consistenza e destinazione d'uso tale da garantire un'adeguata stabilità nel tempo.

Per ogni caposaldo materializzato è stata redatta una scheda monografica, che riportiamo in Allegato B.

Il caposaldo utilizzato per lo stazionamento del ricevitore Master (CS100) e i successivi punti ausiliari (CS1 – CS200 – CS300 – CS400 – CS500) sono stati riferiti al sistema geodetico nazionale ROMA40.

Le coordinate plano-altimetriche sono state ottenute tramite i grigliati ed il relativo software di interpolazione forniti dall'IGM "Verto 3K".

**RELAZIONE SUL RILIEVO**



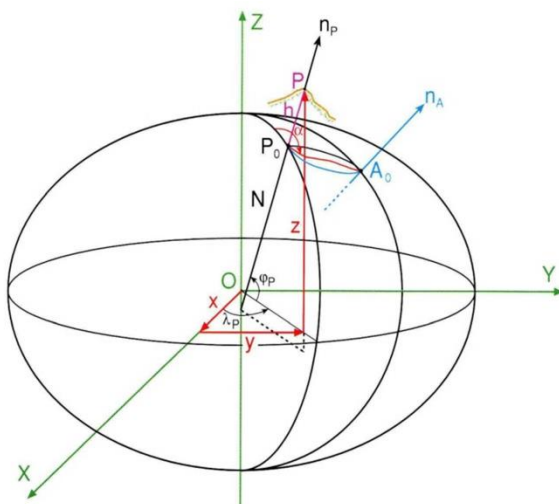
**Planimetria di progetto caposaldo MASTER e Capisaldi ausiliari**

### 3.TRASFORMAZIONE DELLE COORDINATE NEI SISTEMI DI RIFERIMENTO GAUSS-BOAGA e UTM

La fase di rilievo sul terreno è stata effettuata con strumentazione GPS che utilizza come sistema di inquadramento, il sistema WGS84 (ellissoide biassiale, geocentrico, gravitazionale ed equipotenziale con origine nel centro di massa convenzionale della Terra) avente i seguenti parametri geodetici:

PARAMETRI DELL'ELLISSOIDE WGS84

Parametro	Simbolo	Valore	Precisione
semiasse maggiore	$a$	6 378 137 m	$\pm 2$ m
costante gravitazionale	$GM$	$3\,986\,005 \times 10^8 \text{ m}^3 \text{ s}^{-2}$	$\pm 0.6 \times 10^8 \text{ m}^3 \text{ s}^{-2}$
coefficiente gravitazionale	$C_{20}$	$-484.16685 \times 10^{-6}$	$\pm 1.30 \times 10^{-9}$
velocità angolare	$\omega$	$7\,292\,115 \times 10^{-11} \text{ rad s}^{-1}$	$\pm 0.1500 \times 10^{-11} \text{ rad s}^{-1}$



**RELAZIONE SUL RILIEVO**

Per quanto riguarda la trasformazione delle quote da WGS84 a geoidiche è stata utilizzata la rototraslazione conforme a sette parametri, tramite il software di calcolo Verto 3k.



Dalle coordinate WGS84, attraverso i grigliati IGM nella versione GK2, si ottengono le coordinate piane nel sistema Gauss-Boaga e le quote



ortometriche dei punti GPS acquisiti.

Attraverso lo stesso programma si ottengono gli altri tipi di coordinate richieste, come le cartografiche piane UTM33-ETFR2000.

#### **4. PARAMETRI DI TRASFORMAZIONE NEL SISTEMA LOCALE DI COORDINATE RETTILINE**

Il sistema locale creato per il progetto dell'intervento di completamento della strada delle "Tre Valli Umbre" tratto Acquasparta (E45) - Spoleto (SS3bis), è stato realizzato utilizzando i parametri di seguito elencati:

Sistema geodetico ETRF2000:

- a. Meridiano centrale: 12°39'06.0400"
- b. Fattore di scala origine: 1.00006068
- c. Falsa origine Est: 2.327.745,59
- d. Falsa origine Nord: 4.733.083,37
- e. Latitudine Origine: 42°43'33,8966
- f. Larghezza zona: 0°05'00,000
- g. Quota media adottata: 387

#### **5. ATTREZZATURA UTILIZZATA**

E' stata utilizzata la seguente strumentazione GPS:

- Nr.2 Sistemi GPS Leica Geosystem SR530 (In configurazione MASTER-ROVER), un sistema Leica Geosystem GS18 e una Stazione Totale Trimble 5603

## RELAZIONE SUL RILIEVO

Nei documenti di seguito allegati, si riportano le principali caratteristiche tecniche della strumentazione utilizzata in campagna.

Di seguito si riporta l'output completo delle coordinate dei capisaldi e dei punti riferiti al rilievo celerimetrico.

Geom. Mauro Ravanelli



ID Punto	GEOGRAFICHE (ETRF 2000)			GAUSS-BOAGA FUSO EST			UTM FUSO 33		RETTILINEE	
	Latit.	Longit.	h ellis.	Nord	Est	H geoid.	Nord	Est	Nord	Est
131701	42,44491309	12,44439581	363,602	4735194,732	2335493,192	315,337	4735182,694	315486,989		
131709	42,42282450	12,43087562	462,890	4730906,838	2333211,219	414,405	4730894,928	313205,093		
131903	42,48395482	12,33465495	988,243				4742706,138	300745,991		
131909	42,49352738	12,40564396	289,825	4744161,785	2330563,019	241,965	4744149,673	310556,946		
CS100	42,43305112	12,38421222	425,051	4732994,088	2327198,767	376,681	4732982,210	307192,834	4732978,921	2327201,403
CS1	42,44039375	12,40416661	359,447	4733949,921	2329946,061	311,133	4733937,994	309940,036	4734010,760	2329920,983
CS200	42,43490321	12,40151611	366,945	4733506,723	2329330,628	318,609	4733494,811	309324,624	4733550,623	2329318,128
CS300	42,43258177	12,39287179	375,884	4732819,824	2328254,530	327,512	4732807,939	308248,562	4732834,079	2328261,577
CS400	42,43082026	12,38242313	411,410	4732317,273	2326772,609	363,013	4732305,414	306766,692	4732290,534	2326794,249
CS500	42,43138244	12,37434196	425,241	4732516,699	2325849,160	376,847	4732504,846	305843,273	4732464,207	2325865,641

ID Punto	GEOGRAFICHE (ETRF 2000)			GAUSS-BOAGA FUSO EST		QUOTA	UTM FUSO 33		RETTILINEE	
	Latit.	Longit.	h ellis.	Nord	Est	H geoid.	Nord	Est	Nord	Est
1	42,43094938	12,37335251	447,432	4732389,434	2325620,345	399,032	4732377,586	305614,466	4732330,634	2325640,462
2	42,43091090	12,37342615	446,200	4732377,093	2325636,761	397,800	4732365,245	305630,882	4732318,755	2325657,215
3	42,43088273	12,37349705	445,032	4732367,948	2325652,644	396,632	4732356,100	305646,764	4732310,055	2325673,346
4	42,43086597	12,37356920	443,786	4732362,318	2325668,911	395,386	4732350,470	305663,030	4732304,879	2325689,762
5	42,43085959	12,37365388	442,345	4732359,807	2325688,115	393,945	4732347,958	305682,234	4732302,902	2325709,028
6	42,43087643	12,37378036	440,364	4732364,195	2325717,031	391,964	4732352,346	305711,149	4732308,092	2325737,809
7	42,43092663	12,37389800	438,774	4732378,927	2325744,226	390,374	4732367,078	305738,343	4732323,575	2325764,583
8	42,43112069	12,37408641	434,760	4732437,588	2325788,765	386,363	4732425,737	305782,880	4732383,450	2325807,471
9	42,43119647	12,37419539	433,278	4732460,267	2325814,210	384,882	4732448,415	305808,325	4732406,826	2325832,276
10	42,43125095	12,37438087	430,896	4732475,888	2325856,872	382,501	4732464,035	305850,985	4732423,627	2325874,485
11	42,43126287	12,37450576	429,477	4732478,770	2325885,383	381,082	4732466,917	305879,495	4732427,300	2325902,904
12	42,43127284	12,37463044	427,972	4732481,049	2325913,829	379,577	4732469,195	305907,940	4732430,369	2325931,274
13	42,43100761	12,37338320	447,047	4732407,199	2325627,830	398,647	4732395,350	305621,950	4732348,599	2325647,450
14	42,43101731	12,37336778	447,150	4732410,289	2325624,407	398,751	4732398,441	305618,528	4732351,594	2325643,942
15	42,43102679	12,37335090	447,264	4732413,324	2325620,650	398,865	4732401,476	305614,771	4732354,523	2325640,103
16	42,43102768	12,37335174	447,247	4732413,592	2325620,849	398,847	4732401,743	305614,970	4732354,795	2325640,295
17	42,43102960	12,37340125	446,556	4732413,869	2325632,127	398,157	4732402,020	305626,247	4732355,386	2325651,560
18	42,43103974	12,37338444	446,604	4732417,104	2325628,390	398,205	4732405,255	305622,511	4732358,516	2325647,734
19	42,43104997	12,37336659	446,871	4732420,372	2325624,419	398,473	4732408,523	305618,540	4732361,672	2325643,674
20	42,43105272	12,37342308	445,901	4732420,860	2325637,293	397,502	4732409,011	305631,413	4732362,518	2325656,529
21	42,43106370	12,37340435	445,975	4732424,367	2325633,127	397,576	4732412,518	305627,247	4732365,907	2325652,267
22	42,43107180	12,37339062	446,139	4732426,954	2325630,075	397,741	4732415,105	305624,196	4732368,409	2325649,145
23	42,43069136	12,37402240	451,117	4732305,557	2325770,482	402,716	4732293,709	305764,598	4732250,965	2325792,869
24	42,43072137	12,37402588	449,677	4732314,792	2325771,534	401,276	4732302,944	305765,651	4732260,226	2325793,664
25	42,43075580	12,37402767	448,309	4732325,401	2325772,239	399,909	4732313,553	305766,355	4732270,849	2325794,073
26	42,43078726	12,37402826	447,479	4732335,103	2325772,646	399,079	4732323,255	305766,762	4732280,559	2325794,210
27	42,43081780	12,37402367	446,309	4732344,554	2325771,868	397,909	4732332,705	305765,984	4732289,984	2325793,170
28	42,43066293	12,37401954	452,532	4732296,805	2325769,586	404,131	4732284,958	305763,703	4732242,192	2325792,217
29	42,43063480	12,37401357	453,766	4732288,165	2325767,983	405,364	4732276,318	305762,099	4732233,511	2325790,854
30	42,43060438	12,37400426	455,008	4732278,842	2325765,601	406,605	4732266,994	305759,717	4732224,125	2325788,733
31	42,43057354	12,37400194	456,023	4732269,342	2325764,806	407,621	4732257,495	305758,923	4732214,607	2325788,203
32	42,43057440	12,37404648	456,835	4732269,324	2325774,946	408,433	4732257,477	305769,063	4732214,871	2325798,339
33	42,43061039	12,37404862	455,309	4732280,412	2325775,744	406,907	4732268,565	305769,860	4732225,977	2325798,828
34	42,43064500	12,37405490	453,903	4732291,048	2325777,472	405,501	4732279,200	305771,588	4732236,656	2325800,259
35	42,43068191	12,37406117	452,142	4732302,394	2325779,219	403,740	4732290,546	305773,334	4732248,046	2325801,690
36	42,43071500	12,37406385	450,573	4732312,585	2325780,116	402,172	4732300,737	305774,232	4732258,258	2325802,303
37	42,43074772	12,37406601	449,427	4732322,664	2325780,890	401,026	4732310,816	305775,006	4732268,355	2325802,797

38	42,43078382	12,37406708	448,310	4732333,794	2325781,446	399,910	4732321,946	305775,562	4732279,495	2325803,043
39	42,43078998	12,37411167	448,768	4732335,407	2325791,643	400,368	4732323,559	305785,758	4732281,391	2325813,190
40	42,43075618	12,37410909	449,946	4732324,999	2325790,764	401,545	4732313,150	305784,880	4732270,963	2325812,601
41	42,43072487	12,37410429	451,144	4732315,370	2325789,400	402,744	4732303,522	305783,516	4732261,300	2325811,506
42	42,43069299	12,37410161	452,623	4732305,554	2325788,514	404,222	4732293,706	305782,630	4732251,463	2325810,893
43	42,43065927	12,37410180	454,325	4732295,149	2325788,264	405,924	4732283,301	305782,380	4732241,056	2325810,933
44	42,43062797	12,37409859	455,862	4732285,514	2325787,263	407,460	4732273,666	305781,379	4732231,397	2325810,200
45	42,43059351	12,37409868	457,663	4732274,883	2325786,986	409,261	4732263,036	305781,101	4732220,763	2325810,218
46	42,43059868	12,37415091	458,915	4732276,145	2325798,911	410,513	4732264,298	305793,026	4732222,355	2325822,103
47	42,43063155	12,37415505	457,028	4732286,259	2325800,137	408,627	4732274,412	305794,252	4732232,500	2325823,048
48	42,43066423	12,37415801	455,233	4732296,321	2325801,093	406,832	4732284,473	305795,208	4732242,584	2325823,723
49	42,43069984	12,37416010	453,312	4732307,293	2325801,879	404,911	4732295,445	305795,994	4732253,573	2325824,204
50	42,43073276	12,37416457	451,581	4732317,420	2325803,180	403,180	4732305,571	305797,295	4732263,732	2325825,223
51	42,43076706	12,37416899	449,710	4732327,973	2325804,483	401,310	4732316,124	305798,598	4732274,317	2325826,231
52	42,43080186	12,37417275	448,267	4732338,684	2325805,639	399,867	4732326,835	305799,754	4732285,056	2325827,090
53	42,43083140	12,37417901	447,053	4732347,754	2325807,319	398,654	4732335,905	305801,433	4732294,169	2325828,516
54	42,43080704	12,37421272	447,317	4732340,025	2325814,777	398,918	4732328,176	305808,892	4732286,651	2325836,187
55	42,43077584	12,37421034	449,021	4732330,415	2325813,964	400,621	4732318,566	305808,079	4732277,021	2325835,641
56	42,43074247	12,37420714	451,144	4732320,143	2325812,946	402,743	4732308,294	305807,061	4732266,725	2325834,909
57	42,43071496	12,37420688	452,745	4732311,657	2325812,649	404,345	4732299,808	305806,764	4732258,234	2325834,848
58	42,43069601	12,37420634	453,861	4732305,817	2325812,364	405,460	4732293,969	305806,479	4732252,389	2325834,726
59	42,43066889	12,37420560	455,491	4732297,454	2325811,959	407,090	4732285,606	305806,074	4732244,019	2325834,554
60	42,43063996	12,37419920	457,043	4732288,570	2325810,252	408,641	4732276,722	305804,367	4732235,091	2325833,095
61	42,43059580	12,37396989	455,606	4732276,412	2325757,709	407,204	4732264,565	305751,825	4732221,477	2325780,911
62	42,43062890	12,37396869	454,338	4732286,633	2325757,723	405,936	4732274,785	305751,840	4732231,694	2325780,642
63	42,43066291	12,37396617	452,788	4732297,138	2325757,445	404,386	4732285,291	305751,562	4732242,187	2325780,072
64	42,43069056	12,37396807	451,313	4732305,657	2325758,116	402,912	4732293,810	305752,233	4732250,721	2325780,505
65	42,43072412	12,37396970	449,256	4732315,999	2325758,779	400,855	4732304,152	305752,896	4732261,078	2325780,880
66	42,43075884	12,37397386	447,387	4732326,684	2325760,027	398,986	4732314,836	305754,143	4732271,793	2325781,830
67	42,43079520	12,37397641	445,927	4732337,883	2325760,921	397,527	4732326,035	305755,037	4732283,012	2325782,412
68	42,43082626	12,37397992	444,798	4732347,442	2325761,990	396,398	4732335,594	305756,107	4732292,597	2325783,216
69	42,43082211	12,37392770	443,306	4732346,495	2325750,075	394,905	4732334,647	305744,192	4732291,319	2325771,332
70	42,43079004	12,37392468	445,033	4732336,620	2325749,111	396,632	4732324,772	305743,227	4732281,422	2325770,642
71	42,43075825	12,37392016	447,073	4732326,844	2325747,806	398,672	4732314,996	305741,923	4732271,613	2325769,610
72	42,43072598	12,37391805	449,136	4732316,902	2325747,047	400,735	4732305,054	305741,164	4732261,654	2325769,128
73	42,43068862	12,37391178	451,416	4732305,419	2325745,296	403,014	4732293,572	305739,413	4732250,127	2325767,697
74	42,43065747	12,37391065	453,194	4732295,816	2325744,769	404,792	4732283,969	305738,886	4732240,514	2325767,437
75	42,43062677	12,37390748	454,649	4732286,366	2325743,783	406,247	4732274,519	305737,900	4732231,040	2325766,715
76	42,43059251	12,37390113	456,028	4732275,839	2325742,039	407,626	4732263,992	305736,157	4732220,468	2325765,265

77	42,43056486	12,37390102	457,014	4732267,310	2325741,775	408,612	4732255,463	305735,892	4732211,936	2325765,237
78	42,43055753	12,37383622	456,543	4732265,462	2325726,972	408,140	4732253,616	305721,090	4732209,677	2325750,492
79	42,43060728	12,37383022	454,517	4732280,848	2325726,038	406,114	4732269,001	305720,156	4732225,031	2325749,131
80	42,43065199	12,37382134	452,152	4732294,696	2325724,406	403,751	4732282,849	305718,524	4732238,828	2325747,114
81	42,43068648	12,37381676	450,335	4732305,365	2325723,663	401,933	4732293,517	305717,781	4732249,471	2325746,075
82	42,43072049	12,37380559	448,213	4732315,929	2325721,418	399,812	4732304,081	305715,536	4732259,969	2325743,537
83	42,43075307	12,37379446	445,858	4732326,050	2325719,169	397,457	4732314,203	305713,287	4732270,023	2325741,008
84	42,43078181	12,37378575	443,656	4732334,971	2325717,438	395,255	4732323,123	305711,555	4732278,892	2325739,029
85	42,43077397	12,37372960	443,144	4732332,912	2325704,598	394,743	4732321,064	305698,716	4732276,477	2325726,251
86	42,43072603	12,37372728	445,571	4732318,139	2325703,653	397,170	4732306,292	305697,771	4732261,684	2325725,718
87	42,43068141	12,37373143	448,006	4732304,348	2325704,209	399,604	4732292,501	305698,328	4732247,914	2325726,658
88	42,43063839	12,37373482	450,371	4732291,053	2325704,607	401,969	4732279,206	305698,726	4732234,636	2325727,425
89	42,43059435	12,37374141	452,475	4732277,427	2325705,726	404,073	4732265,580	305699,844	4732221,046	2325728,922
90	42,43055271	12,37375120	454,580	4732264,520	2325707,591	406,177	4732252,674	305701,709	4732208,196	2325731,145
91	42,43051138	12,37375765	456,472	4732251,728	2325708,700	408,069	4732239,882	305702,819	4732195,441	2325732,610
92	42,43050914	12,37366558	453,563	4732251,625	2325687,738	405,160	4732239,780	305681,857	4732194,755	2325711,660
93	42,43055783	12,37367493	451,633	4732266,587	2325690,287	403,230	4732254,741	305684,406	4732209,782	2325713,791
94	42,43060445	12,37368119	449,722	4732280,929	2325692,115	401,319	4732269,082	305686,234	4732224,169	2325715,220
95	42,43063733	12,37368512	448,608	4732291,046	2325693,294	400,206	4732279,199	305687,413	4732234,314	2325716,117
96	42,43068610	12,37368870	446,549	4732306,067	2325694,531	398,147	4732294,221	305688,650	4732249,364	2325716,936
97	42,43073702	12,37369130	444,251	4732321,758	2325695,565	395,850	4732309,911	305689,683	4732265,077	2325717,532
98	42,43077951	12,37368721	442,228	4732334,891	2325695,004	393,827	4732323,043	305689,122	4732278,188	2325716,606
99	42,43078736	12,37362001	441,851	4732337,744	2325679,785	393,450	4732325,897	305673,904	4732280,618	2325701,315
100	42,43074921	12,37359361	442,845	4732326,144	2325673,448	394,443	4732314,297	305667,568	4732268,846	2325695,303
101	42,43070186	12,37358052	444,376	4732311,621	2325670,060	395,974	4732299,774	305664,180	4732254,235	2325692,321
102	42,43065244	12,37357975	445,817	4732296,379	2325669,457	397,415	4732284,532	305663,577	4732238,982	2325692,142
103	42,43060627	12,37358122	447,285	4732282,127	2325669,390	398,883	4732270,281	305663,509	4732224,735	2325692,471
104	42,43056249	12,37358233	449,319	4732268,616	2325669,263	400,916	4732256,770	305663,383	4732211,225	2325692,720
105	42,43052024	12,37358618	451,724	4732255,557	2325669,773	403,321	4732243,712	305663,893	4732198,187	2325693,593
106	42,43085001	12,37365845	442,408	4732356,824	2325689,073	394,008	4732344,976	305683,191	4732299,948	2325710,068
107	42,43098145	12,37327214	448,616	4732399,841	2325602,341	400,216	4732387,993	305596,462	4732340,536	2325622,177
108	42,43105105	12,37311582	450,855	4732422,311	2325567,388	402,456	4732410,463	305561,510	4732362,025	2325586,613
109	42,43077634	12,37538762	441,369	4732323,054	2326081,758	392,970	4732311,203	306075,864	4732277,108	2326103,526
110	42,43083385	12,37540782	440,946	4732340,666	2326086,851	392,549	4732328,814	306080,956	4732294,854	2326108,127
111	42,43081721	12,37540342	441,229	4732335,563	2326085,707	392,831	4732323,711	306079,812	4732289,721	2326107,126
112	42,43078280	12,37539405	441,380	4732325,006	2326083,279	392,982	4732313,155	306077,384	4732279,101	2326104,992
113	42,43074864	12,37538635	440,708	4732314,519	2326081,229	392,309	4732302,667	306075,335	4732268,561	2326103,235
114	42,43072895	12,37538097	440,466	4732308,479	2326079,837	392,067	4732296,628	306073,943	4732262,485	2326102,011
115	42,43073284	12,37534499	441,613	4732309,907	2326071,686	393,214	4732298,055	306065,792	4732263,686	2326093,825

116	42,43075239	12,37534951	441,391	4732315,909	2326072,882	392,992	4732304,058	306066,988	4732269,719	2326094,853
117	42,43078682	12,37535864	441,629	4732326,472	2326075,258	393,230	4732314,621	306069,364	4732280,344	2326096,934
118	42,43082137	12,37536882	441,025	4732337,065	2326077,873	392,627	4732325,213	306071,979	4732291,005	2326099,253
119	42,43082850	12,37531722	440,682	4732339,595	2326066,197	392,284	4732327,743	306060,304	4732293,209	2326087,512
120	42,43079304	12,37531039	441,263	4732328,698	2326064,337	392,864	4732316,847	306058,443	4732282,265	2326085,956
121	42,43076325	12,37530490	441,453	4732319,545	2326062,830	393,054	4732307,693	306056,937	4732273,073	2326084,704
122	42,43074450	12,37530179	441,496	4732313,781	2326061,960	393,097	4732301,930	306056,066	4732267,288	2326083,995
123	42,43074654	12,37523440	442,349	4732314,839	2326046,650	393,950	4732302,988	306040,757	4732267,920	2326068,661
124	42,43075899	12,37524165	442,287	4732318,632	2326048,406	393,888	4732306,781	306042,513	4732271,761	2326070,312
125	42,43078780	12,37525192	442,870	4732327,455	2326050,992	394,472	4732315,604	306045,099	4732280,652	2326072,651
126	42,43081886	12,37525834	442,585	4732336,996	2326052,720	394,187	4732325,145	306046,826	4732290,237	2326074,113
127	42,43084568	12,37526087	441,900	4732345,254	2326053,529	393,502	4732333,403	306047,636	4732298,514	2326074,692
128	42,43086016	12,37522011	443,246	4732349,981	2326044,383	394,848	4732338,130	306038,489	4732302,985	2326065,418
129	42,43083362	12,37520784	444,215	4732341,872	2326041,361	395,817	4732330,020	306035,468	4732294,795	2326062,623
130	42,43080671	12,37519300	444,872	4732333,663	2326037,752	396,474	4732321,812	306031,860	4732286,489	2326059,244
131	42,43077657	12,37518099	444,473	4732324,445	2326034,760	396,074	4732312,594	306028,867	4732277,191	2326056,510
132	42,43075744	12,37516972	444,413	4732318,614	2326032,031	396,014	4732306,763	306026,139	4732271,287	2326053,944
133	42,43077220	12,37513019	444,941	4732323,420	2326023,168	396,542	4732311,569	306017,275	4732275,845	2326044,951
134	42,43080390	12,37514581	445,875	4732333,099	2326026,995	397,477	4732321,248	306021,102	4732285,627	2326048,507
135	42,43082571	12,37515747	446,005	4732339,752	2326029,836	397,607	4732327,901	306023,943	4732292,355	2326051,162
136	42,43085183	12,37516689	445,531	4732347,750	2326032,203	397,133	4732335,898	306026,311	4732300,416	2326053,306
137	42,43087668	12,37517814	444,534	4732355,343	2326034,978	396,136	4732343,491	306029,085	4732308,083	2326055,868
138	42,43089174	12,37511406	446,287	4732360,400	2326020,532	397,889	4732348,548	306014,640	4732312,737	2326041,288
139	42,43086234	12,37509769	447,420	4732351,435	2326016,555	399,022	4732339,583	306010,663	4732303,664	2326037,562
140	42,43084343	12,37509032	447,406	4732345,647	2326014,715	399,008	4732333,795	306008,823	4732297,827	2326035,883
141	42,43082394	12,37508647	446,898	4732339,661	2326013,670	398,499	4732327,809	306007,778	4732291,815	2326035,005
142	42,43079806	12,37508413	445,747	4732331,690	2326012,913	397,348	4732319,839	306007,021	4732283,826	2326034,471
143	42,43090352	12,37507692	446,363	4732364,271	2326012,188	397,966	4732352,419	306006,296	4732316,374	2326032,839
144	42,43087076	12,37506279	448,010	4732354,253	2326008,688	399,612	4732342,402	306002,796	4732306,263	2326029,620
145	42,43084665	12,37505224	448,115	4732346,885	2326006,080	399,716	4732335,034	306000,188	4732298,825	2326027,218
146	42,43083838	12,37499087	449,827	4732344,724	2325992,048	401,428	4732332,873	305986,157	4732296,275	2326013,252
147	42,43082630	12,37499323	449,784	4732340,983	2325992,482	401,386	4732329,132	305986,591	4732292,548	2326013,789
148	42,43087043	12,37499321	448,838	4732354,597	2325992,859	400,440	4732342,745	305986,967	4732306,166	2326013,787
149	42,43089336	12,37500399	447,733	4732361,601	2325995,509	399,335	4732349,749	305989,617	4732313,241	2326016,242
150	42,43091308	12,37501258	446,629	4732367,629	2325997,634	398,232	4732355,778	305991,743	4732319,326	2326018,199
151	42,43082677	12,37547022	439,879	4732338,085	2326100,985	391,481	4732326,232	306095,090	4732292,667	2326122,327
152	42,43079528	12,37546256	439,496	4732328,418	2326098,969	391,098	4732316,566	306093,074	4732282,948	2326120,581
153	42,43076817	12,37545413	438,995	4732320,110	2326096,817	390,596	4732308,258	306090,922	4732274,583	2326118,661
154	42,43074458	12,37544724	438,553	4732312,876	2326095,046	390,154	4732301,024	306089,151	4732267,303	2326117,092

155	42,43072449	12,37544505	438,455	4732306,694	2326094,373	390,056	4732294,843	306088,479	4732261,105	2326116,591
156	42,43074280	12,37564710	433,507	4732311,054	2326140,492	385,109	4732299,202	306134,596	4732266,745	2326162,570
157	42,43076741	12,37565231	433,239	4732318,611	2326141,889	384,840	4732306,759	306135,993	4732274,338	2326163,756
158	42,43079366	12,37565841	433,002	4732326,670	2326143,503	384,604	4732314,818	306137,607	4732282,439	2326165,145
159	42,43082635	12,37566782	432,267	4732336,694	2326145,926	383,870	4732324,841	306140,030	4732292,525	2326167,289
160	42,43082233	12,37565134	433,340	4732335,560	2326142,144	384,942	4732323,708	306136,248	4732291,288	2326163,540
161	42,43080976	12,37557966	435,488	4732332,138	2326125,731	387,090	4732320,285	306119,835	4732287,410	2326147,228
162	42,43080035	12,37552175	437,487	4732329,606	2326112,477	389,089	4732317,754	306106,582	4732284,511	2326134,050
163	42,43095221	12,37574124	426,113	4732375,052	2326163,716	377,717	4732363,199	306157,819	4732331,363	2326184,004
164	42,43089241	12,37572696	428,855	4732356,695	2326159,952	380,458	4732344,842	306154,055	4732312,909	2326180,752
165	42,43083723	12,37571278	430,960	4732339,764	2326156,248	382,563	4732327,912	306150,351	4732295,882	2326177,520
166	42,43078746	12,37570051	432,136	4732324,491	2326153,026	383,738	4732312,638	306147,129	4732280,525	2326174,724
167	42,43074419	12,37568992	432,546	4732311,208	2326150,242	384,148	4732299,356	306144,346	4732267,170	2326172,311
168	42,43075479	12,37578306	430,940	4732313,883	2326171,522	382,542	4732302,031	306165,625	4732270,436	2326193,508
169	42,43080657	12,37579453	430,324	4732329,786	2326174,578	381,926	4732317,933	306168,680	4732286,417	2326196,120
170	42,43086207	12,37580783	428,479	4732346,820	2326178,084	380,082	4732334,967	306172,186	4732303,542	2326199,151
171	42,43091373	12,37581981	425,894	4732362,679	2326181,255	377,498	4732350,826	306175,358	4732319,482	2326201,880
172	42,43095962	12,37582970	423,952	4732376,772	2326183,901	375,555	4732364,918	306178,004	4732333,643	2326204,133
173	42,43095796	12,37579379	424,994	4732376,490	2326175,721	376,598	4732364,636	306169,823	4732333,134	2326195,964
174	42,43097485	12,37579161	423,693	4732381,714	2326175,369	375,297	4732369,860	306169,472	4732338,346	2326195,467
175	42,43096089	12,37575945	425,681	4732377,613	2326167,933	377,284	4732365,759	306162,036	4732334,039	2326188,148
176	42,43097247	12,37575668	424,398	4732381,203	2326167,404	376,002	4732369,349	306161,507	4732337,614	2326187,519
177	42,43096737	12,37569584	426,575	4732380,019	2326153,521	378,178	4732368,165	306147,624	4732336,044	2326173,675
178	42,43096692	12,37568882	427,415	4732379,924	2326151,920	379,019	4732368,070	306146,023	4732335,905	2326172,077
179	42,43078934	12,37589122	428,739	4732323,852	2326196,423	380,342	4732311,999	306190,525	4732281,092	2326218,121
180	42,43085191	12,37591012	427,283	4732343,035	2326201,263	378,886	4732331,182	306195,365	4732300,402	2326222,425
181	42,43088059	12,37591749	426,443	4732351,833	2326203,187	378,046	4732339,980	306197,288	4732309,251	2326224,104
182	42,43093603	12,37592767	423,272	4732368,873	2326205,983	374,876	4732357,019	306200,085	4732326,361	2326226,425
183	42,43093345	12,37597416	423,565	4732367,778	2326216,534	375,169	4732355,924	306210,636	4732325,560	2326237,002
184	42,43093340	12,37597404	423,565	4732367,765	2326216,507	375,168	4732355,911	306210,608	4732325,546	2326236,975
185	42,43089159	12,37596073	424,995	4732354,952	2326213,118	376,599	4732343,098	306207,219	4732312,644	2326233,944
186	42,43084090	12,37593960	426,702	4732339,449	2326207,873	378,305	4732327,596	306201,975	4732297,002	2326229,133
187	42,43081009	12,37592375	427,780	4732330,046	2326204,001	379,382	4732318,193	306198,103	4732287,495	2326225,524
188	42,43096212	12,37599666	422,842	4732376,480	2326221,902	374,446	4732364,626	306216,003	4732334,408	2326242,126
189	42,43097390	12,37594401	421,715	4732380,448	2326210,027	373,319	4732368,594	306204,129	4732338,044	2326230,146
190	42,43096287	12,38004143	422,564	4732376,427	2326232,091	374,168	4732364,573	306226,192	4732334,638	2326252,312
191	42,43096774	12,38010496	421,474	4732377,522	2326246,584	373,078	4732365,667	306240,684	4732336,135	2326266,768
192	42,43097315	12,38014635	420,657	4732378,929	2326256,046	372,262	4732367,074	306250,146	4732337,804	2326276,188
193	42,43097963	12,38016232	419,330	4732380,827	2326259,735	370,934	4732368,972	306253,834	4732339,804	2326279,821



194	42,43098833	12,38022796	419,865	4732383,090	2326274,739	371,470	4732371,235	306268,838	4732342,484	2326294,757
195	42,43099909	12,38028913	421,747	4732386,019	2326288,748	373,352	4732374,164	306282,847	4732345,801	2326308,678
196	42,43100913	12,38034978	423,383	4732388,730	2326302,629	374,987	4732376,875	306296,727	4732348,897	2326322,477
197	42,43101956	12,38042965	425,105	4732391,438	2326320,887	376,710	4732379,582	306314,984	4732352,111	2326340,653
198	42,43102948	12,38049003	426,198	4732394,114	2326334,708	377,803	4732382,258	306328,805	4732355,170	2326354,393
199	42,43101225	12,38042079	425,142	4732389,241	2326318,809	376,746	4732377,385	306312,906	4732349,857	2326338,637
200	42,43104438	12,38041252	424,067	4732399,207	2326317,206	375,672	4732387,351	306311,304	4732359,774	2326336,757
201	42,43107620	12,38040171	422,886	4732409,091	2326315,022	374,491	4732397,235	306309,120	4732369,593	2326334,299
202	42,43110366	12,38039246	421,936	4732417,620	2326313,154	373,542	4732405,763	306307,252	4732378,067	2326332,195
203	42,43113155	12,38038267	420,703	4732426,285	2326311,169	372,309	4732414,429	306305,267	4732386,674	2326329,970
204	42,43098081	12,38043035	426,345	4732379,482	2326320,710	377,950	4732367,627	306314,808	4732340,155	2326340,809
205	42,43095207	12,38043926	427,621	4732370,560	2326322,490	379,225	4732358,704	306316,588	4732331,286	2326342,836
206	42,43092217	12,38044832	428,750	4732361,278	2326324,291	380,354	4732349,422	306318,389	4732322,058	2326344,894
207	42,43089234	12,38045713	430,273	4732352,019	2326326,037	381,877	4732340,164	306320,135	4732312,851	2326346,897
208	42,43093841	12,38054545	430,655	4732365,670	2326346,526	382,259	4732353,814	306340,623	4732327,066	2326366,997
209	42,43096669	12,38052654	429,024	4732374,513	2326342,468	380,628	4732362,657	306336,565	4732335,793	2326362,696
210	42,43099616	12,38050842	427,681	4732383,719	2326338,603	379,285	4732371,864	306332,700	4732344,888	2326358,576
211	42,43102632	12,38049061	426,289	4732393,137	2326334,812	377,894	4732381,281	306328,909	4732354,197	2326354,525
212	42,43105669	12,38047401	424,883	4732402,612	2326331,299	376,488	4732390,756	306325,397	4732363,570	2326350,750
213	42,43108708	12,38045737	423,380	4732412,092	2326327,777	374,986	4732400,236	306321,875	4732372,948	2326346,966
214	42,43111679	12,38044144	422,081	4732421,358	2326324,409	373,687	4732409,501	306318,507	4732382,116	2326343,342
215	42,43112717	12,38043515	421,619	4732424,601	2326323,068	373,225	4732412,745	306317,166	4732385,321	2326341,911
216	42,43114047	12,38047921	421,540	4732428,423	2326333,205	373,146	4732416,566	306327,302	4732389,423	2326351,937
217	42,43111293	12,38049605	423,128	4732419,820	2326336,798	374,733	4732407,963	306330,895	4732380,924	2326355,768
218	42,43108426	12,38051389	424,786	4732410,860	2326340,607	376,392	4732399,004	306334,704	4732372,073	2326359,825
219	42,43105778	12,38053132	426,216	4732402,582	2326344,344	377,821	4732390,726	306338,441	4732363,902	2326363,790
220	42,43104093	12,38054317	427,120	4732397,310	2326346,893	378,725	4732385,454	306340,990	4732358,703	2326366,485
221	42,43101252	12,38056111	428,382	4732388,432	2326350,729	379,987	4732376,576	306344,826	4732349,935	2326370,566
222	42,43098504	12,38057909	429,744	4732379,839	2326354,582	381,349	4732367,984	306348,678	4732341,454	2326374,656
223	42,43095702	12,38059787	431,320	4732371,074	2326358,609	382,925	4732359,218	306352,706	4732332,804	2326378,926
224	42,43092746	12,38061684	432,977	4732361,836	2326362,669	384,581	4732349,981	306356,765	4732323,683	2326383,240
225	42,43095058	12,38067486	433,320	4732368,599	2326376,066	384,925	4732356,743	306370,162	4732330,815	2326396,444
226	42,43098083	12,38065491	431,483	4732378,057	2326371,791	383,088	4732366,201	306365,887	4732340,151	2326391,908
227	42,43101135	12,38063608	429,746	4732387,592	2326367,772	381,351	4732375,736	306361,868	4732349,570	2326387,625
228	42,43104051	12,38061795	428,243	4732396,703	2326363,899	379,848	4732384,847	306357,995	4732358,570	2326383,500
229	42,43105631	12,38060675	427,402	4732401,647	2326361,489	379,007	4732389,791	306355,585	4732363,445	2326380,954
230	42,43108510	12,38059026	425,907	4732410,635	2326357,987	377,513	4732398,778	306352,084	4732372,331	2326377,204
231	42,43111246	12,38057270	424,448	4732419,187	2326354,229	376,054	4732407,330	306348,325	4732380,775	2326373,209
232	42,43113840	12,38055829	423,010	4732427,280	2326351,175	374,616	4732415,423	306345,272	4732388,780	2326369,932

233	42,43116597	12,38054201	421,421	4732435,888	2326347,710	373,027	4732424,031	306341,806	4732397,288	2326366,228
234	42,43118550	12,38060367	420,689	4732441,522	2326361,904	372,296	4732429,664	306356,000	4732403,314	2326380,260
235	42,43115651	12,38062110	422,370	4732432,467	2326365,620	373,976	4732420,610	306359,716	4732394,367	2326384,226
236	42,43112966	12,38063859	424,044	4732424,071	2326369,365	375,650	4732412,214	306363,461	4732386,078	2326388,203
237	42,43110304	12,38065578	425,525	4732415,750	2326373,044	377,130	4732403,893	306367,140	4732377,863	2326392,112
238	42,43107025	12,38067574	427,447	4732405,507	2326377,302	379,052	4732393,650	306371,397	4732367,743	2326396,653
239	42,43104235	12,38069548	429,034	4732396,776	2326381,551	380,639	4732384,920	306375,647	4732359,133	2326401,143
240	42,43101468	12,38071522	430,595	4732388,113	2326385,802	382,200	4732376,257	306379,898	4732350,592	2326405,633
241	42,43098712	12,38073773	432,326	4732379,470	2326390,683	383,930	4732367,614	306384,779	4732342,088	2326410,753
242	42,43106279	12,38073917	428,171	4732402,803	2326391,664	379,776	4732390,946	306385,760	4732365,438	2326411,085
243	42,43106675	12,38082110	428,613	4732403,504	2326410,335	380,219	4732391,647	306404,430	4732366,658	2326429,728
244	42,43107548	12,38094974	428,464	4732405,377	2326439,671	380,070	4732393,520	306433,764	4732369,347	2326458,999
245	42,43107329	12,38108002	429,076	4732403,871	2326469,285	380,682	4732392,013	306463,378	4732368,664	2326488,643
246	42,43107029	12,38119632	430,669	4732402,205	2326495,713	382,275	4732390,347	306489,805	4732367,733	2326515,107
247	42,43105605	12,38132305	432,731	4732397,005	2326524,418	384,337	4732385,147	306518,509	4732363,334	2326543,943
248	42,43105080	12,38140402	433,899	4732394,870	2326542,789	385,504	4732383,012	306536,879	4732361,710	2326562,366
249	42,43104694	12,38145179	433,234	4732393,378	2326553,622	384,840	4732381,519	306547,712	4732360,519	2326573,236
250	42,43104153	12,38152946	430,291	4732391,212	2326571,243	381,896	4732379,354	306565,333	4732358,845	2326590,910
251	42,43103865	12,38160227	426,658	4732389,860	2326587,778	378,263	4732378,002	306581,867	4732357,953	2326607,476
252	42,43101418	12,38169212	422,042	4732381,742	2326608,005	373,647	4732369,883	306602,093	4732350,400	2326627,920
253	42,43104883	12,38168748	422,306	4732392,461	2326607,250	373,911	4732380,602	306601,338	4732361,094	2326626,867
254	42,43109319	12,38168792	423,233	4732406,142	2326607,731	374,839	4732394,283	306601,820	4732374,783	2326626,968
255	42,43114780	12,38168254	424,667	4732423,022	2326606,979	376,274	4732411,163	306601,067	4732391,635	2326625,746
256	42,43098100	12,38169211	421,699	4732371,506	2326607,717	373,303	4732359,648	306601,805	4732340,161	2326627,917
257	42,43094637	12,38169147	421,027	4732360,829	2326607,271	372,632	4732348,971	306601,359	4732329,475	2326627,768
258	42,43091116	12,38168631	421,039	4732350,000	2326605,795	372,644	4732338,142	306599,883	4732318,610	2326626,594
259	42,43087908	12,38168337	421,054	4732340,122	2326604,848	372,658	4732328,264	306598,936	4732308,709	2326625,922
260	42,43087491	12,38175774	418,911	4732338,360	2326621,730	370,515	4732326,503	306615,818	4732307,418	2326642,846
261	42,43090936	12,38175962	419,179	4732348,975	2326622,455	370,783	4732337,117	306616,543	4732318,049	2326643,276
262	42,43094383	12,38176055	419,505	4732359,604	2326622,962	371,110	4732347,745	306617,050	4732328,687	2326643,487
263	42,43098153	12,38176339	419,779	4732371,215	2326623,935	371,384	4732359,357	306618,023	4732340,321	2326644,136
264	42,43100728	12,38176608	419,821	4732379,143	2326624,769	371,426	4732367,284	306618,856	4732348,268	2326644,749
265	42,43104137	12,38176678	419,966	4732389,653	2326625,223	371,572	4732377,794	306619,311	4732358,787	2326644,911
266	42,43107594	12,38176963	420,128	4732400,299	2326626,169	371,734	4732388,440	306620,256	4732369,455	2326645,560
267	42,43112544	12,38177118	419,974	4732415,561	2326626,949	371,581	4732403,701	306621,037	4732384,732	2326645,916
268	42,43112621	12,38182622	418,514	4732415,447	2326639,474	370,120	4732403,587	306633,562	4732384,966	2326658,439
269	42,43108165	12,38182762	418,578	4732401,692	2326639,408	370,184	4732389,832	306633,495	4732371,215	2326658,755
270	42,43104171	12,38182957	418,294	4732389,360	2326639,508	369,899	4732377,501	306633,595	4732358,891	2326659,198
271	42,43100381	12,38183017	418,097	4732377,666	2326639,318	369,702	4732365,807	306633,405	4732347,196	2326659,333

272	42,43095721	12,38183159	417,687	4732363,280	2326639,239	369,292	4732351,421	306633,326	4732332,814	2326659,654
273	42,43092330	12,38183374	417,539	4732352,805	2326639,434	369,144	4732340,946	306633,521	4732322,349	2326660,141
274	42,43088496	12,38183501	417,347	4732340,972	2326639,392	368,951	4732329,113	306633,479	4732310,519	2326660,428
275	42,43088423	12,38192839	414,939	4732340,151	2326660,627	366,543	4732328,293	306654,713	4732310,289	2326681,677
276	42,43093477	12,38192484	415,325	4732355,765	2326660,255	366,930	4732343,907	306654,342	4732325,887	2326680,871
277	42,43097291	12,38192061	416,048	4732367,557	2326659,622	367,653	4732355,698	306653,709	4732337,656	2326679,910
278	42,43099726	12,38191659	416,412	4732375,095	2326658,918	368,018	4732363,236	306653,005	4732345,172	2326678,997
279	42,43103511	12,38191463	416,599	4732386,783	2326658,798	368,204	4732374,924	306652,884	4732356,852	2326678,551
280	42,43107431	12,38191283	416,608	4732398,885	2326658,727	368,214	4732387,025	306652,813	4732368,946	2326678,144
281	42,43111590	12,38190817	416,703	4732411,745	2326658,027	368,310	4732399,886	306652,114	4732381,782	2326677,087
282	42,43114133	12,38190029	416,805	4732419,639	2326656,454	368,412	4732407,779	306650,540	4732389,629	2326675,294
283	42,43115133	12,38191744	414,986	4732422,616	2326660,440	366,592	4732410,756	306654,527	4732392,716	2326679,197
284	42,43110660	12,38192814	414,707	4732408,750	2326662,488	366,313	4732396,890	306656,574	4732378,912	2326681,629
285	42,43106713	12,38193876	414,677	4732396,507	2326664,565	366,283	4732384,648	306658,651	4732366,732	2326684,045
286	42,43102439	12,38193469	414,548	4732383,348	2326663,270	366,153	4732371,489	306657,356	4732353,542	2326683,117
287	42,43097302	12,38194109	414,228	4732367,462	2326664,282	365,832	4732355,603	306658,369	4732337,691	2326684,571
288	42,43091774	12,38195022	413,519	4732350,351	2326665,881	365,123	4732338,492	306659,968	4732320,631	2326686,645
289	42,43092022	12,38199619	412,853	4732350,822	2326676,359	364,457	4732338,963	306670,445	4732321,393	2326697,106
290	42,43096602	12,38199280	413,380	4732364,971	2326675,982	364,985	4732353,112	306670,068	4732335,526	2326696,335
291	42,43099676	12,38198931	413,676	4732374,476	2326675,455	365,281	4732362,617	306669,541	4732345,012	2326695,544
292	42,43103936	12,38198533	413,827	4732387,644	2326674,917	365,433	4732375,785	306669,003	4732358,160	2326694,640
293	42,43108329	12,38197875	414,003	4732401,238	2326673,799	365,609	4732389,378	306667,885	4732371,718	2326693,144
294	42,43113036	12,38197114	414,147	4732415,805	2326672,474	365,754	4732403,945	306666,560	4732386,242	2326691,415
295	42,43101667	12,38205784	412,797	4732380,183	2326691,215	364,402	4732368,323	306685,300	4732351,155	2326711,138
296	42,43101885	12,38215619	412,049	4732380,229	2326713,605	363,655	4732368,369	306707,690	4732351,824	2326733,518
297	42,43101689	12,38223935	412,178	4732379,095	2326732,503	363,783	4732367,235	306726,587	4732351,216	2326752,440
298	42,43100508	12,38235570	413,015	4732374,713	2326758,866	364,621	4732362,853	306752,949	4732347,568	2326778,914
299	42,43100066	12,38244225	414,164	4732372,799	2326778,515	365,769	4732360,939	306772,598	4732346,201	2326798,608
300	42,43084224	12,38256165	413,384	4732323,171	2326804,308	364,987	4732311,311	306798,390	4732297,310	2326825,770
301	42,43084830	12,38258300	413,308	4732324,905	2326809,215	364,911	4732313,045	306803,297	4732299,180	2326830,627
302	42,43088634	12,38256573	413,246	4732336,748	2326805,616	364,850	4732324,889	306799,698	4732310,918	2326826,700
303	42,43088405	12,38254775	413,390	4732336,159	2326801,507	364,994	4732324,299	306795,589	4732310,215	2326822,609
304	42,43092855	12,38255364	413,631	4732349,847	2326803,230	365,236	4732337,987	306797,312	4732323,946	2326823,951
305	42,43092709	12,38253747	413,766	4732349,499	2326799,539	365,371	4732337,639	306793,621	4732323,494	2326820,271
306	42,43095049	12,38253433	414,059	4732356,737	2326799,027	365,663	4732344,877	306793,109	4732330,716	2326819,557
307	42,43095101	12,38255103	413,933	4732356,793	2326802,830	365,538	4732344,933	306796,912	4732330,878	2326823,358
308	42,43097449	12,38254997	414,362	4732364,044	2326802,792	365,967	4732352,183	306796,874	4732338,124	2326823,118
309	42,43097508	12,38253297	414,478	4732364,333	2326798,929	366,083	4732352,472	306793,011	4732338,306	2326819,249
310	42,43099652	12,38253478	414,822	4732370,935	2326799,526	366,428	4732359,074	306793,608	4732344,921	2326819,662

311	42,43099636	12,38255099	414,760	4732370,782	2326803,213	366,365	4732358,921	306797,295	4732344,871	2326823,352
312	42,43101686	12,38255631	415,253	4732377,073	2326804,599	366,858	4732365,212	306798,681	4732351,198	2326824,562
313	42,43101779	12,38253911	415,271	4732377,469	2326800,696	366,876	4732365,608	306794,778	4732351,486	2326820,649
314	42,43104606	12,38254825	415,888	4732386,131	2326803,019	367,494	4732374,270	306797,100	4732360,209	2326822,730
315	42,43104320	12,38256492	415,828	4732385,142	2326806,785	367,434	4732373,282	306800,867	4732359,325	2326826,523
316	42,43107057	12,38257554	416,492	4732393,518	2326809,437	368,099	4732381,657	306803,519	4732367,771	2326828,941
317	42,43107316	12,38255797	416,565	4732394,429	2326805,463	368,172	4732382,568	306799,545	4732368,571	2326824,943
318	42,43108138	12,38252244	416,333	4732397,191	2326797,452	367,940	4732385,330	306791,534	4732371,109	2326816,858
319	42,43103647	12,38251087	415,304	4732383,412	2326794,433	366,910	4732371,551	306788,515	4732357,252	2326814,223
320	42,43099595	12,38250401	414,433	4732370,956	2326792,522	366,038	4732359,096	306786,604	4732344,748	2326812,660
321	42,43095345	12,38250225	413,858	4732357,856	2326791,756	365,463	4732345,996	306785,838	4732331,632	2326812,258
322	42,43092194	12,38250028	413,675	4732348,148	2326791,036	365,280	4732336,288	306785,119	4732321,908	2326811,809
323	42,43091084	12,38242111	412,404	4732345,227	2326772,932	364,009	4732333,367	306767,015	4732318,485	2326793,794
324	42,43095824	12,38241565	413,081	4732359,883	2326772,099	364,686	4732348,023	306766,182	4732333,112	2326792,554
325	42,43101461	12,38241431	414,064	4732377,280	2326772,280	365,670	4732365,420	306766,363	4732350,507	2326792,250
326	42,43103761	12,38241270	414,392	4732384,387	2326772,112	365,998	4732372,526	306766,195	4732357,606	2326791,885
327	42,43103634	12,38235090	413,502	4732384,388	2326758,044	365,107	4732372,527	306752,127	4732357,216	2326777,822
328	42,43107320	12,38234897	413,991	4732395,770	2326757,923	365,597	4732383,909	306752,006	4732368,590	2326777,385
329	42,43099198	12,38234380	412,714	4732370,748	2326756,047	364,320	4732358,888	306750,130	4732343,527	2326776,206
330	42,43094723	12,38234257	412,074	4732356,953	2326755,381	363,679	4732345,094	306749,465	4732329,719	2326775,924
331	42,43090366	12,38233998	411,559	4732343,527	2326754,415	363,163	4732331,667	306748,498	4732316,271	2326775,331
332	42,43090098	12,38227834	411,227	4732343,093	2326740,372	362,831	4732331,233	306734,456	4732315,446	2326761,306
333	42,43095435	12,38227011	411,595	4732359,608	2326738,959	363,199	4732347,749	306733,043	4732331,916	2326759,435
334	42,43100473	12,38226148	412,122	4732375,204	2326737,432	363,728	4732363,344	306731,516	4732347,463	2326757,475
335	42,43085716	12,38253925	413,132	4732327,917	2326799,341	364,736	4732316,058	306793,423	4732301,916	2326820,673
336	42,43085417	12,38249949	413,224	4732327,247	2326790,271	364,828	4732315,388	306784,353	4732300,994	2326811,626
337	42,43085078	12,38244339	411,969	4732326,559	2326777,482	363,572	4732314,700	306771,565	4732299,951	2326798,861
338	42,43085004	12,38237992	411,431	4732326,733	2326763,038	363,035	4732314,874	306757,122	4732299,724	2326784,418
339	42,43084455	12,38235297	411,075	4732325,211	2326756,861	362,678	4732313,352	306750,944	4732298,030	2326778,286
340	42,43081518	12,38235687	410,352	4732316,127	2326757,493	361,956	4732304,268	306751,577	4732288,967	2326779,171
341	42,43081653	12,38241924	411,209	4732316,146	2326771,693	362,813	4732304,287	306765,776	4732289,382	2326793,364
342	42,43081848	12,38247963	412,100	4732316,364	2326785,446	363,703	4732304,505	306779,529	4732289,982	2326807,106
343	42,43082565	12,38254975	413,182	4732318,131	2326801,457	364,785	4732306,272	306795,539	4732292,193	2326823,060
344	42,43083230	12,38256492	413,395	4732320,085	2326804,966	364,999	4732308,225	306799,048	4732294,243	2326826,513
345	42,43084034	12,38260109	413,036	4732322,335	2326813,263	364,639	4732310,475	306807,345	4732296,723	2326834,745
346	42,43089186	12,38257442	412,681	4732338,397	2326807,641	364,285	4732326,537	306801,722	4732312,622	2326828,678
347	42,43094592	12,38256101	413,434	4732355,158	2326805,055	365,039	4732343,298	306799,137	4732329,305	2326825,628
348	42,43100908	12,38256224	414,544	4732374,636	2326805,881	366,150	4732362,775	306799,963	4732348,798	2326825,911
349	42,43101055	12,38260338	413,315	4732374,826	2326815,252	364,921	4732362,965	306809,333	4732349,248	2326835,272

350	42,43095486	12,38261941	412,238	4732357,545	2326818,418	363,843	4732345,684	306812,499	4732332,062	2326838,918
351	42,43089893	12,38263619	411,085	4732340,186	2326821,752	362,689	4732328,326	306815,833	4732314,803	2326842,733
352	42,43084489	12,38265536	411,784	4732323,394	2326825,647	363,388	4732311,535	306819,729	4732298,127	2326847,094
353	42,43084757	12,38269252	410,622	4732323,983	2326834,121	362,225	4732312,123	306828,202	4732298,951	2326855,548
354	42,43090436	12,38267770	410,228	4732341,597	2326831,241	361,833	4732329,737	306825,322	4732316,478	2326852,179
355	42,43096625	12,38266316	411,081	4732360,782	2326828,466	362,686	4732348,922	306822,547	4732335,578	2326848,872
356	42,43099445	12,38265652	411,825	4732369,522	2326827,200	363,430	4732357,662	306821,281	4732344,279	2326847,363
357	42,43101454	12,38265047	411,997	4732375,758	2326825,997	363,602	4732363,897	306820,078	4732350,478	2326845,987
358	42,43101604	12,38270818	410,235	4732375,855	2326839,138	361,841	4732363,994	306833,218	4732350,941	2326859,120
359	42,43098458	12,38271240	409,899	4732366,121	2326839,825	361,505	4732354,261	306833,905	4732341,230	2326860,077
360	42,43092635	12,38272339	408,963	4732348,090	2326841,823	360,568	4732336,229	306835,904	4732323,262	2326862,576
361	42,43086862	12,38272642	408,829	4732330,262	2326842,015	360,433	4732318,402	306836,096	4732305,447	2326863,264
362	42,43102431	12,38260283	415,365	4732379,075	2326815,246	366,970	4732367,214	306809,327	4732353,496	2326835,148
363	42,43106907	12,38260490	416,288	4732392,871	2326816,102	367,894	4732381,010	306810,183	4732367,310	2326835,621
364	42,43106564	12,38265081	415,039	4732391,521	2326826,514	366,645	4732379,659	306820,595	4732366,249	2326846,066
365	42,43102654	12,38263972	414,433	4732379,530	2326823,654	366,038	4732367,669	306817,736	4732354,184	2326843,541
366	42,43105182	12,38270901	412,797	4732386,887	2326839,633	364,403	4732375,025	306833,714	4732361,982	2326859,308
367	42,43095905	12,38275771	408,156	4732357,960	2326849,911	359,761	4732346,099	306843,991	4732333,353	2326870,386
368	42,43095541	12,38285456	405,143	4732356,221	2326871,911	356,748	4732344,360	306865,990	4732332,226	2326892,425
369	42,43095454	12,38294116	402,407	4732355,403	2326891,600	354,012	4732343,542	306885,679	4732331,955	2326912,130
370	42,43100635	12,38307677	398,690	4732370,523	2326922,894	350,295	4732358,662	306916,972	4732347,940	2326942,990
371	42,43095480	12,38307178	398,741	4732354,654	2326921,315	350,346	4732342,793	306915,393	4732332,033	2326941,852
372	42,43092365	12,38307058	399,170	4732345,051	2326920,773	350,775	4732333,189	306914,851	4732322,418	2326941,578
373	42,43089806	12,38307013	399,132	4732337,161	2326920,451	350,736	4732325,300	306914,529	4732314,524	2326941,475
374	42,43086028	12,38305793	399,453	4732325,582	2326917,349	351,057	4732313,721	306911,427	4732302,863	2326938,697
375	42,43085536	12,38307417	398,307	4732323,963	2326921,000	349,911	4732312,102	306915,079	4732301,346	2326942,392
376	42,43091913	12,38308804	397,777	4732343,546	2326924,705	349,382	4732331,685	306918,783	4732321,024	2326945,550
377	42,43096592	12,38309167	396,826	4732357,957	2326925,934	348,432	4732346,096	306920,012	4732335,463	2326946,377
378	42,43098603	12,38309867	396,669	4732364,115	2326927,701	348,274	4732352,253	306921,779	4732341,667	2326947,973
379	42,43100939	12,38312753	396,324	4732371,137	2326934,466	347,930	4732359,275	306928,544	4732348,875	2326954,540
380	42,43098594	12,38312494	395,800	4732363,922	2326933,674	347,405	4732352,060	306927,751	4732341,641	2326953,948
381	42,43095742	12,38311918	396,210	4732355,160	2326932,119	347,815	4732343,298	306926,197	4732332,839	2326952,638
382	42,43091546	12,38311464	396,981	4732342,245	2326930,724	348,585	4732330,384	306924,802	4732319,891	2326951,603
383	42,43087158	12,38310410	397,479	4732328,776	2326927,949	349,083	4732316,915	306922,027	4732306,350	2326949,203
384	42,43086896	12,38314735	396,119	4732327,693	2326937,764	347,723	4732315,832	306931,841	4732305,540	2326959,044
385	42,43090828	12,38315289	395,595	4732339,786	2326939,362	347,199	4732327,925	306933,439	4732317,673	2326960,305
386	42,43095718	12,38316095	394,547	4732354,819	2326941,617	346,152	4732342,958	306935,694	4732332,763	2326962,141
387	42,43099403	12,38316696	394,699	4732366,151	2326943,302	346,305	4732354,289	306937,379	4732344,137	2326963,510
388	42,43102243	12,38317036	395,389	4732374,890	2326944,321	346,995	4732363,028	306938,398	4732352,900	2326964,286

389	42,43103063	12,38321589	393,940	4732377,128	2326954,748	345,546	4732365,266	306948,825	4732355,427	2326974,646
390	42,43100828	12,38321808	393,633	4732370,220	2326955,052	345,239	4732358,358	306949,129	4732348,531	2326975,143
391	42,43095583	12,38321685	392,667	4732354,050	2326954,322	344,273	4732342,188	306948,398	4732332,347	2326974,862
392	42,43090227	12,38321692	393,497	4732337,525	2326953,877	345,101	4732325,664	306947,954	4732315,816	2326974,877
393	42,43085659	12,38321452	394,140	4732323,450	2326952,937	345,744	4732311,589	306947,014	4732301,721	2326974,329
394	42,43085463	12,38327278	392,385	4732322,475	2326966,171	343,989	4732310,614	306960,248	4732301,114	2326987,585
395	42,43090161	12,38327727	391,681	4732336,940	2326967,597	343,286	4732325,078	306961,673	4732315,613	2326988,608
396	42,43094887	12,38328106	391,070	4732351,494	2326968,866	342,675	4732339,632	306962,943	4732330,196	2326989,472
397	42,43099066	12,38328653	391,423	4732364,352	2326970,471	343,029	4732352,490	306964,548	4732343,093	2326990,719
398	42,43103444	12,38328936	392,057	4732377,837	2326971,492	343,663	4732365,975	306965,569	4732356,601	2326991,364
399	42,43103531	12,38334070	390,646	4732377,781	2326983,177	342,252	4732365,918	306977,252	4732356,870	2327003,045
400	42,43099042	12,38334332	390,377	4732363,916	2326983,387	341,982	4732352,053	306977,463	4732343,016	2327003,641
401	42,43094581	12,38334190	389,935	4732350,164	2326982,678	341,540	4732338,302	306976,754	4732329,251	2327003,315
402	42,43089866	12,38333819	390,124	4732335,644	2326981,429	341,728	4732323,782	306975,505	4732314,702	2327002,470
403	42,43085522	12,38333736	390,576	4732322,247	2326980,866	342,180	4732310,386	306974,943	4732301,295	2327002,280
404	42,43086944	12,38298280	401,084	4732328,886	2326900,338	352,688	4732317,026	306894,417	4732305,693	2326921,601
405	42,43091605	12,38298354	401,218	4732343,261	2326900,910	352,822	4732331,400	306894,989	4732320,078	2326921,773
406	42,43095588	12,38298927	400,713	4732355,511	2326902,556	352,319	4732343,650	306896,635	4732332,369	2326923,077
407	42,43101313	12,38299645	400,806	4732373,125	2326904,682	352,412	4732361,263	306898,760	4732350,034	2326924,712
408	42,43102995	12,38340495	389,443	4732375,719	2326997,746	341,049	4732363,856	306991,821	4732355,214	2327017,665
409	42,43105476	12,38346191	387,691	4732383,012	2327010,916	339,298	4732371,149	307004,991	4732362,870	2327030,628
410	42,43212882	12,39104522	376,335	4732691,635	2327835,196	327,956	4732679,757	307829,243	4732694,283	2327845,981
411	42,43215822	12,39102190	376,260	4732700,851	2327830,145	327,881	4732688,972	307824,192	4732703,355	2327840,676
412	42,43218790	12,39099784	376,336	4732710,158	2327824,928	327,957	4732698,279	307818,975	4732712,513	2327835,202
413	42,43222624	12,39096588	376,386	4732722,187	2327817,987	328,008	4732710,308	307812,034	4732724,344	2327827,930
414	42,43209465	12,39107068	376,542	4732680,934	2327840,694	328,162	4732669,055	307834,741	4732683,739	2327851,775
415	42,43206909	12,39109101	376,963	4732672,918	2327845,099	328,583	4732661,039	307839,145	4732675,849	2327856,401
416	42,43204732	12,39110688	377,213	4732666,104	2327848,523	328,833	4732654,226	307842,569	4732669,133	2327860,013
417	42,43206623	12,39116824	377,238	4732671,549	2327862,641	328,859	4732659,670	307856,687	4732674,968	2327873,973
418	42,43208884	12,39115434	376,978	4732678,612	2327859,674	328,598	4732666,733	307853,720	4732681,945	2327870,811
419	42,43211956	12,39113512	376,561	4732688,209	2327855,564	328,182	4732676,330	307849,611	4732691,424	2327866,437
420	42,43215265	12,39111456	376,286	4732698,547	2327851,174	327,907	4732686,668	307845,220	4732701,637	2327861,760
421	42,43218824	12,39108661	376,154	4732709,702	2327845,120	327,776	4732697,823	307839,167	4732712,619	2327855,399
422	42,43221902	12,39106254	376,102	4732719,351	2327839,911	327,725	4732707,471	307833,958	4732722,119	2327849,923
423	42,43226217	12,39103252	376,162	4732732,851	2327833,452	327,785	4732720,971	307827,499	4732735,434	2327843,091
424	42,43228105	12,39111825	376,012	4732738,132	2327853,114	327,635	4732726,253	307847,160	4732741,260	2327862,599
425	42,43223283	12,39113944	376,008	4732723,123	2327857,520	327,631	4732711,244	307851,566	4732726,379	2327867,420
426	42,43219809	12,39115691	376,112	4732712,297	2327861,194	327,734	4732700,418	307855,240	4732715,660	2327871,394
427	42,43216901	12,39117072	376,307	4732703,237	2327864,087	327,929	4732691,358	307858,133	4732706,684	2327874,538

428	42,43213627	12,39118839	376,614	4732693,027	2327867,825	328,235	4732681,148	307861,871	4732696,582	2327878,558
429	42,43210553	12,39120154	377,024	4732683,460	2327870,551	328,645	4732671,581	307864,597	4732687,094	2327881,550
430	42,43207973	12,39121609	377,269	4732675,409	2327873,641	328,889	4732663,531	307867,687	4732679,133	2327884,862
431	42,43209925	12,39128630	377,412	4732680,989	2327889,778	329,033	4732669,109	307883,823	4732685,158	2327900,837
432	42,43214292	12,39125856	376,942	4732694,636	2327883,843	328,563	4732682,757	307877,888	4732698,635	2327894,525
433	42,43217096	12,39123970	376,475	4732703,404	2327879,793	328,097	4732691,525	307873,838	4732707,287	2327890,232
434	42,43218680	12,39122782	376,321	4732708,364	2327877,226	327,943	4732696,485	307871,271	4732712,174	2327887,529
435	42,43223086	12,39120224	376,042	4732722,120	2327871,787	327,664	4732710,241	307865,833	4732725,773	2327881,710
436	42,43227478	12,39117334	375,996	4732735,850	2327865,589	327,619	4732723,970	307859,635	4732739,325	2327875,132
437	42,43231862	12,39114824	376,041	4732749,533	2327860,256	327,664	4732737,653	307854,302	4732752,855	2327869,421
438	42,43234395	12,39122963	375,903	4732756,832	2327878,986	327,527	4732744,952	307873,031	4732760,672	2327887,939
439	42,43229813	12,39125152	375,950	4732742,560	2327883,572	327,573	4732730,679	307877,617	4732746,532	2327892,921
440	42,43225221	12,39127329	376,112	4732728,256	2327888,130	327,735	4732716,376	307882,175	4732732,361	2327897,875
441	42,43220827	12,39129440	376,406	4732714,568	2327892,554	328,028	4732702,688	307886,599	4732718,802	2327902,678
442	42,43216235	12,39131691	377,033	4732700,259	2327897,279	328,654	4732688,380	307891,324	4732704,630	2327907,799
443	42,43213249	12,39132969	377,459	4732690,967	2327899,932	329,081	4732679,087	307893,976	4732695,415	2327910,709
444	42,43211153	12,39133972	377,665	4732684,439	2327902,032	329,286	4732672,560	307896,077	4732688,948	2327912,990
445	42,43209453	12,39134948	378,416	4732679,134	2327904,108	330,037	4732667,255	307898,152	4732683,703	2327915,212
446	42,43206063	12,39122094	378,467	4732669,488	2327874,579	330,087	4732657,610	307868,624	4732673,240	2327885,964
447	42,43203068	12,39111926	378,584	4732660,893	2327851,195	330,204	4732649,015	307845,242	4732663,998	2327862,829
448	42,43198871	12,39099341	378,689	4732648,741	2327822,209	330,308	4732636,863	307816,257	4732651,045	2327834,193
449	42,43194168	12,39086178	378,954	4732635,064	2327791,866	330,573	4732623,187	307785,915	4732636,531	2327804,243
450	42,43188401	12,39070061	379,540	4732618,295	2327754,714	331,158	4732606,418	307748,763	4732618,735	2327767,572
451	42,43185061	12,39057235	380,008	4732608,801	2327725,253	331,625	4732596,925	307719,304	4732608,426	2327738,388
452	42,43179482	12,39042331	380,313	4732592,536	2327690,874	331,929	4732580,661	307684,926	4732591,212	2327704,475
453	42,43176068	12,39029816	380,290	4732582,794	2327662,116	331,906	4732570,920	307656,169	4732580,675	2327676,000
454	42,43172576	12,39015865	380,343	4732572,906	2327630,084	331,959	4732561,032	307624,138	4732569,900	2327644,257
455	42,43168223	12,38595105	380,536	4732560,793	2327582,490	332,151	4732548,920	307576,546	4732556,468	2327597,020
456	42,43167280	12,38595540	380,506	4732557,857	2327583,398	332,121	4732545,984	307577,453	4732553,559	2327598,008
457	42,43162655	12,38581314	380,621	4732544,489	2327550,643	332,235	4732532,616	307544,699	4732539,285	2327565,639
458	42,43157718	12,38566963	380,962	4732530,168	2327517,577	332,575	4732518,296	307511,635	4732524,051	2327532,985
459	42,43153441	12,38555336	381,339	4732517,710	2327490,762	332,952	4732505,839	307484,821	4732510,853	2327506,527
460	42,43149468	12,38545223	381,815	4732506,095	2327467,420	333,428	4732494,224	307461,479	4732498,593	2327483,518
461	42,43145178	12,38535211	382,517	4732493,497	2327444,277	334,128	4732481,627	307438,338	4732485,357	2327460,736
462	42,43138601	12,38516155	383,764	4732474,415	2327400,367	335,375	4732462,545	307394,429	4732465,062	2327417,374
463	42,43325539	12,39348942	370,663	4733023,728	2328400,770	322,301	4733011,836	308394,798	4733041,966	2328402,086
464	42,43329731	12,39346045	370,576	4733036,841	2328394,540	322,215	4733024,949	308388,567	4733054,901	2328395,493
465	42,43333604	12,39343072	370,492	4733048,975	2328388,108	322,131	4733037,083	308382,136	4733066,852	2328388,726
466	42,43335347	12,39341685	370,416	4733054,441	2328385,104	322,055	4733042,548	308379,132	4733072,231	2328385,572

467	42,43321415	12,39351680	370,811	4733010,832	2328406,645	322,449	4732998,940	308400,672	4733029,239	2328408,316
468	42,43317316	12,39354213	371,021	4732998,029	2328412,055	322,658	4732986,138	308406,082	4733016,592	2328414,080
469	42,43313218	12,39356914	371,089	4732985,218	2328417,848	322,725	4732973,327	308411,874	4733003,947	2328420,227
470	42,43315781	12,39363181	370,846	4732992,729	2328432,321	322,483	4732980,838	308426,347	4733011,858	2328434,485
471	42,43320502	12,39360535	370,637	4733007,457	2328426,706	322,274	4732995,565	308420,732	4733026,423	2328428,463
472	42,43324848	12,39357833	370,454	4733021,036	2328420,932	322,092	4733009,144	308414,959	4733039,837	2328422,314
473	42,43328558	12,39355833	370,259	4733032,605	2328416,700	321,897	4733020,713	308410,726	4733051,283	2328417,761
474	42,43331905	12,39353229	370,085	4733043,096	2328411,065	321,723	4733031,204	308405,092	4733061,613	2328411,838
475	42,43335340	12,39350639	369,986	4733053,856	2328405,467	321,625	4733041,964	308399,494	4733072,213	2328405,942
476	42,43337563	12,39356075	369,737	4733060,370	2328418,020	321,377	4733048,477	308412,047	4733079,073	2328418,309
477	42,43334821	12,39357876	369,924	4733051,798	2328421,884	321,564	4733039,905	308415,910	4733070,613	2328422,410
478	42,43330554	12,39360995	370,041	4733038,437	2328428,613	321,680	4733026,545	308422,639	4733057,444	2328429,508
479	42,43326565	12,39363556	370,164	4733025,972	2328434,094	321,803	4733014,080	308428,121	4733045,136	2328435,334
480	42,43322281	12,39366308	370,283	4733012,582	2328439,987	321,921	4733000,690	308434,013	4733031,915	2328441,597
481	42,43318240	12,39368986	370,363	4732999,947	2328445,734	322,001	4732988,055	308439,760	4733019,445	2328447,692
482	42,43319628	12,39373453	370,368	4733003,949	2328456,013	322,005	4732992,057	308450,038	4733023,731	2328457,855
483	42,43324348	12,39370169	370,240	4733018,715	2328448,947	321,878	4733006,823	308442,973	4733038,295	2328450,382
484	42,43328368	12,39367490	370,163	4733031,286	2328443,197	321,802	4733019,393	308437,223	4733050,701	2328444,285
485	42,43332149	12,39364980	370,076	4733043,108	2328437,812	321,715	4733031,216	308431,838	4733062,369	2328438,573
486	42,43335895	12,39361905	369,922	4733054,857	2328431,137	321,562	4733042,964	308425,164	4733073,927	2328431,574
487	42,43339531	12,39358999	369,735	4733066,256	2328424,841	321,375	4733054,363	308418,867	4733085,147	2328424,963
488	42,43343177	12,39365968	369,746	4733077,063	2328441,001	321,386	4733065,170	308435,027	4733096,399	2328440,816
489	42,43338927	12,39368578	369,763	4733063,788	2328446,575	321,403	4733051,895	308440,600	4733083,284	2328446,757
490	42,43335268	12,39370308	369,973	4733052,392	2328450,196	321,612	4733040,499	308444,222	4733071,994	2328450,694
491	42,43334497	12,39370634	369,941	4733049,993	2328450,872	321,580	4733038,100	308444,897	4733069,614	2328451,436
492	42,43330389	12,39373175	369,969	4733037,160	2328456,299	321,608	4733025,267	308450,325	4733056,937	2328457,218
493	42,43326353	12,39375829	370,089	4733024,545	2328461,990	321,727	4733012,653	308456,015	4733044,486	2328463,257
494	42,43322337	12,39377950	370,162	4733012,022	2328466,471	321,800	4733000,130	308460,496	4733032,092	2328468,085
495	42,43303407	12,39415561	374,098	4732951,256	2328550,395	325,734	4732939,364	308544,418	4732973,683	2328553,665
496	42,43272671	12,39342260	375,073	4732861,061	2328381,048	326,704	4732849,173	308375,076	4732878,817	2328386,896
497	42,43506944	12,40155988	365,114	4733557,727	2329341,997	316,781	4733545,814	309335,992	4733601,923	2329328,074
498	42,43506766	12,40159345	365,114	4733556,968	2329349,616	316,781	4733545,055	309343,611	4733601,376	2329335,711
499	42,43502539	12,40164295	365,685	4733543,618	2329360,513	317,351	4733531,705	309354,507	4733588,335	2329346,974
500	42,43502661	12,40163607	365,534	4733544,035	2329358,960	317,200	4733532,122	309352,954	4733588,708	2329345,410
501	42,43495171	12,40162555	366,159	4733520,997	2329355,928	317,824	4733509,085	309349,923	4733565,595	2329343,021
502	42,43495187	12,40163265	366,215	4733521,003	2329357,544	317,880	4733509,090	309351,539	4733565,646	2329344,636
503	42,43489794	12,40160298	366,639	4733504,552	2329350,339	318,303	4733492,641	309344,334	4733549,002	2329337,892
504	42,43488588	12,40162359	366,684	4733500,704	2329354,922	318,348	4733488,792	309348,917	4733545,282	2329342,580
505	42,43488334	12,40165887	366,706	4733499,697	2329362,924	318,370	4733487,785	309356,918	4733544,498	2329350,607



506	42,43486295	12,40166013	366,698	4733493,400	2329363,037	318,362	4733481,489	309357,031	4733538,207	2329350,894
507	42,43486674	12,40160484	366,725	4733494,914	2329350,497	318,389	4733483,003	309344,492	4733539,372	2329338,317
508	42,43487191	12,40152976	366,793	4733496,981	2329333,465	318,457	4733485,069	309327,460	4733540,964	2329321,235
509	42,43487524	12,40147847	366,794	4733498,331	2329321,829	318,458	4733486,420	309315,825	4733541,990	2329309,566
510	42,43487875	12,40141490	366,834	4733499,813	2329307,401	318,498	4733487,902	309301,397	4733543,070	2329295,103
511	42,43488062	12,40134214	366,871	4733500,844	2329290,871	318,535	4733488,933	309284,867	4733543,641	2329278,550
512	42,43488106	12,40129403	366,875	4733501,284	2329279,933	318,539	4733489,373	309273,930	4733543,777	2329267,605
513	42,43488071	12,40125417	366,926	4733501,427	2329270,864	318,590	4733489,516	309264,862	4733543,667	2329258,536
514	42,43487827	12,40115665	366,988	4733501,284	2329248,666	318,652	4733489,373	309242,664	4733542,907	2329236,351
515	42,43487589	12,40110774	367,018	4733500,857	2329237,521	318,682	4733488,947	309231,520	4733542,171	2329225,222
516	42,43487137	12,40104351	367,102	4733499,867	2329222,875	318,766	4733487,956	309216,874	4733540,774	2329210,610
517	42,43486585	12,40098376	367,107	4733498,539	2329209,241	318,771	4733486,629	309203,241	4733539,067	2329197,018
518	42,43485865	12,40091473	367,220	4733496,750	2329193,481	318,884	4733484,840	309187,481	4733536,841	2329181,315
519	42,43485157	12,40085800	367,301	4733494,924	2329180,518	318,964	4733483,014	309174,518	4733534,655	2329168,407
520	42,43484629	12,40081961	367,361	4733493,534	2329171,743	319,025	4733481,624	309165,743	4733533,022	2329159,674
521	42,43483831	12,40082100	365,634	4733491,064	2329171,990	317,297	4733479,154	309165,991	4733530,560	2329159,990
522	42,43483941	12,40077255	367,479	4733491,709	2329160,982	319,143	4733479,800	309154,983	4733530,898	2329148,969
523	42,43482842	12,40070639	367,668	4733488,733	2329145,840	319,331	4733476,823	309139,842	4733527,502	2329133,916
524	42,43481800	12,40065004	367,783	4733485,873	2329132,936	319,446	4733473,964	309126,938	4733524,285	2329121,097
525	42,43480625	12,40059430	367,979	4733482,600	2329120,161	319,642	4733470,691	309114,163	4733520,658	2329108,417
526	42,43479733	12,40055359	368,133	4733480,104	2329110,826	319,796	4733468,195	309104,829	4733517,903	2329099,156
527	42,43478757	12,40051273	368,262	4733477,348	2329101,450	319,925	4733465,440	309095,453	4733514,888	2329089,860
528	42,43477742	12,40047340	368,452	4733474,467	2329092,419	320,114	4733462,558	309086,422	4733511,756	2329080,913
529	42,43476595	12,40043154	368,620	4733471,191	2329082,801	320,283	4733459,283	309076,805	4733508,215	2329071,391
530	42,43475518	12,40039399	368,803	4733468,103	2329074,169	320,466	4733456,194	309068,173	4733504,887	2329062,848
531	42,43474434	12,40035925	368,948	4733464,977	2329066,177	320,610	4733453,069	309060,182	4733501,541	2329054,946
532	42,43472842	12,40030982	369,145	4733460,378	2329054,799	320,807	4733448,470	309048,803	4733496,627	2329043,701
533	42,43471111	12,40025992	369,392	4733455,349	2329043,303	321,054	4733443,442	309037,308	4733491,281	2329032,349
534	42,43468593	12,40019202	369,650	4733448,010	2329027,646	321,312	4733436,102	309021,651	4733483,509	2329016,903
535	42,43466692	12,40014306	369,891	4733442,455	2329016,351	321,552	4733430,548	309010,356	4733477,642	2329005,766
536	42,43464828	12,40009715	370,057	4733436,991	2329005,750	321,718	4733425,084	308999,756	4733471,886	2328995,322
537	42,43463271	12,40005938	370,213	4733432,427	2328997,027	321,874	4733420,520	308991,034	4733467,081	2328986,730
538	42,43462705	12,40004617	370,255	4733430,765	2328993,974	321,915	4733418,858	308987,981	4733465,334	2328983,725
539	42,43462430	12,40004825	370,165	4733429,901	2328994,424	321,825	4733417,994	308988,430	4733464,483	2328984,198
540	42,43464332	12,40002893	370,514	4733435,892	2328990,192	322,175	4733423,985	308984,199	4733470,354	2328979,801
541	42,43464680	12,40002727	370,568	4733436,974	2328989,844	322,228	4733425,067	308983,850	4733471,426	2328979,423
542	42,43464936	12,40004338	370,491	4733437,663	2328993,530	322,151	4733425,756	308987,537	4733472,218	2328983,089
543	42,43467007	12,40009264	370,246	4733443,743	2329004,910	321,907	4733431,836	308998,916	4733478,611	2328994,295
544	42,43469064	12,40014365	370,054	4733449,766	2329016,685	321,715	4733437,859	309010,691	4733484,959	2329005,898

545	42,43470496	12,40018076	369,899	4733453,950	2329025,248	321,560	4733442,043	309019,254	4733489,380	2329014,341
546	42,43471470	12,40020701	369,769	4733456,792	2329031,301	321,430	4733444,884	309025,306	4733492,389	2329020,312
547	42,43472814	12,40024405	369,616	4733460,703	2329039,840	321,278	4733448,795	309033,845	4733496,536	2329028,739
548	42,43474033	12,40027925	369,466	4733464,244	2329047,948	321,128	4733452,336	309041,953	4733500,301	2329036,745
549	42,43474557	12,40029479	369,401	4733465,762	2329051,526	321,063	4733453,854	309045,531	4733501,918	2329040,279
550	42,43476191	12,40034480	369,199	4733470,487	2329063,039	320,861	4733458,579	309057,044	4733506,961	2329051,656
551	42,43477615	12,40039150	369,016	4733474,589	2329073,781	320,679	4733462,681	309067,785	4733511,360	2329062,280
552	42,43478925	12,40043775	368,830	4733478,337	2329084,413	320,493	4733466,429	309078,416	4733515,403	2329072,803
553	42,43479769	12,40046865	368,702	4733480,747	2329091,510	320,365	4733468,839	309085,514	4733518,009	2329079,830
554	42,43480944	12,40051566	368,507	4733484,078	2329102,302	320,170	4733472,169	309096,305	4733521,639	2329090,525
555	42,43482045	12,40056255	368,351	4733487,179	2329113,062	320,014	4733475,270	309107,064	4733525,038	2329101,194
556	42,43483065	12,40060966	368,177	4733490,031	2329123,861	319,840	4733478,121	309117,863	4733528,188	2329111,909
557	42,43484051	12,40065789	368,049	4733492,767	2329134,914	319,712	4733480,858	309128,916	4733531,231	2329122,882
558	42,43484961	12,40070559	367,944	4733495,276	2329145,841	319,608	4733483,366	309139,842	4733534,042	2329133,734
559	42,43485763	12,40075350	367,767	4733497,449	2329156,804	319,430	4733485,540	309150,805	4733536,520	2329144,632
560	42,43486393	12,40079508	367,688	4733499,130	2329166,313	319,351	4733487,220	309160,314	4733538,464	2329154,092
561	42,43486741	12,40081800	367,635	4733500,062	2329171,556	319,299	4733488,152	309165,556	4733539,541	2329159,306
562	42,43487210	12,40085452	367,530	4733501,280	2329179,901	319,194	4733489,370	309173,902	4733540,991	2329167,614
563	42,43487816	12,40089950	367,452	4733502,866	2329190,182	319,116	4733490,956	309184,182	4733542,863	2329177,847
564	42,43488097	12,40089970	367,492	4733503,729	2329190,252	319,156	4733491,819	309184,252	4733543,728	2329177,893
565	42,43488680	12,40092153	367,489	4733505,392	2329195,267	319,154	4733493,482	309189,266	4733545,529	2329182,859
566	42,43489668	12,40095230	367,422	4733508,246	2329202,348	319,087	4733496,335	309196,348	4733548,579	2329189,858
567	42,43490217	12,40096715	367,351	4733509,846	2329205,773	319,015	4733497,935	309199,773	4733550,273	2329193,237
568	42,43490875	12,40098213	367,315	4733511,783	2329209,236	318,979	4733499,872	309203,236	4733552,306	2329196,645
569	42,43492341	12,40100808	367,221	4733516,142	2329215,262	318,885	4733504,232	309209,261	4733556,831	2329202,547
570	42,43493978	12,40103337	367,201	4733521,035	2329221,153	318,866	4733509,124	309215,152	4733561,885	2329208,300
571	42,43494939	12,40104574	367,203	4733523,920	2329224,048	318,868	4733512,009	309218,046	4733564,850	2329211,113
572	42,43495837	12,40105506	367,191	4733526,632	2329226,243	318,856	4733514,721	309220,242	4733567,622	2329213,232
573	42,43496930	12,40106314	367,148	4733529,951	2329228,174	318,813	4733518,040	309222,173	4733570,994	2329215,070
574	42,43498067	12,40106988	367,099	4733533,417	2329229,805	318,765	4733521,506	309223,804	4733574,504	2329216,604
575	42,43501503	12,40108808	366,981	4733543,901	2329234,236	318,647	4733531,990	309228,235	4733585,107	2329220,741
576	42,43503833	12,40109905	366,919	4733551,023	2329236,929	318,585	4733539,111	309230,928	4733592,300	2329223,235
577	42,43505011	12,40110376	366,901	4733554,625	2329238,102	318,568	4733542,714	309232,100	4733595,934	2329224,307
578	42,43507393	12,40111258	366,872	4733561,920	2329240,310	318,539	4733550,008	309234,309	4733603,287	2329226,312
579	42,43507589	12,40110590	366,691	4733562,566	2329238,808	318,358	4733550,654	309232,806	4733603,891	2329224,792
580	42,43509759	12,40112186	366,881	4733569,160	2329242,621	318,548	4733557,248	309236,619	4733610,589	2329228,420
581	42,43512243	12,40113342	366,842	4733576,750	2329245,462	318,509	4733564,838	309239,460	4733618,255	2329231,048
582	42,43514378	12,40114496	366,796	4733583,262	2329248,267	318,464	4733571,349	309242,265	4733624,842	2329233,672
583	42,43516662	12,40115782	366,713	4733590,226	2329251,388	318,382	4733578,314	309245,386	4733631,890	2329236,598

584	42,43518555	12,40116531	366,655	4733596,020	2329253,252	318,324	4733584,107	309247,250	4733637,734	2329238,300
585	42,43518628	12,40116159	366,617	4733596,268	2329252,412	318,285	4733584,355	309246,410	4733637,958	2329237,453
586	42,43516742	12,40115298	366,763	4733590,504	2329250,293	318,431	4733578,591	309244,291	4733632,137	2329235,495
587	42,43520406	12,40117281	366,555	4733601,684	2329255,116	318,223	4733589,771	309249,113	4733643,447	2329240,005
588	42,43521769	12,40117989	366,492	4733605,844	2329256,841	318,161	4733593,931	309250,838	4733647,653	2329241,614
589	42,43524846	12,40119967	366,274	4733615,210	2329261,603	317,943	4733603,297	309255,601	4733657,149	2329246,114
590	42,43526164	12,40120813	366,152	4733619,225	2329263,638	317,821	4733607,311	309257,636	4733661,218	2329248,036
591	42,43527512	12,40121550	365,997	4733623,334	2329265,429	317,666	4733611,421	309259,427	4733665,376	2329249,712
592	42,43528905	12,40122106	365,677	4733627,598	2329266,812	317,347	4733615,684	309260,809	4733669,676	2329250,975
593	42,43530332	12,40122406	365,298	4733631,982	2329267,616	316,968	4733620,068	309261,613	4733674,080	2329251,658
594	42,43531796	12,40122460	364,915	4733636,494	2329267,864	316,585	4733624,580	309261,861	4733678,598	2329251,779
595	42,43533255	12,40122295	364,504	4733641,005	2329267,613	316,175	4733629,091	309261,610	4733683,100	2329251,403
596	42,43534669	12,40121844	364,145	4733645,394	2329266,709	315,816	4733633,480	309260,706	4733687,462	2329250,377
597	42,43536041	12,40121162	363,830	4733649,671	2329265,273	315,501	4733637,757	309259,270	4733691,698	2329248,823
598	42,43537351	12,40120313	363,542	4733653,763	2329263,455	315,213	4733641,849	309257,453	4733695,738	2329246,892
599	42,43538600	12,40119314	363,283	4733657,680	2329261,290	314,954	4733645,766	309255,287	4733699,593	2329244,619
600	42,43539812	12,40118196	363,108	4733661,490	2329258,849	314,780	4733649,575	309252,846	4733703,333	2329242,073
601	42,43542134	12,40115765	362,807	4733668,804	2329253,519	314,478	4733656,889	309247,516	4733710,496	2329236,541
602	42,43543299	12,40114630	362,709	4733672,470	2329251,037	314,381	4733660,555	309245,035	4733714,091	2329233,959
603	42,43544581	12,40113729	362,659	4733676,482	2329249,097	314,331	4733664,568	309243,095	4733718,048	2329231,908
604	42,43545980	12,40113182	362,586	4733680,830	2329247,972	314,258	4733668,916	309241,970	4733722,363	2329230,662
605	42,43547424	12,40112982	362,499	4733685,298	2329247,639	314,172	4733673,383	309241,637	4733726,820	2329230,206
606	42,43548869	12,40112954	362,398	4733689,759	2329247,699	314,071	4733677,844	309241,697	4733731,281	2329230,141
607	42,43550328	12,40113084	362,313	4733694,251	2329248,119	313,986	4733682,336	309242,117	4733735,783	2329230,436
608	42,43551742	12,40113459	362,194	4733698,588	2329249,093	313,868	4733686,673	309243,091	4733740,146	2329231,289
609	42,43553137	12,40114103	362,031	4733702,851	2329250,675	313,704	4733690,936	309244,673	4733744,451	2329232,752
610	42,43554440	12,40114947	361,825	4733706,818	2329252,707	313,499	4733694,903	309246,704	4733748,473	2329234,672
611	42,43555648	12,40116070	361,615	4733710,474	2329255,364	313,289	4733698,558	309249,361	4733752,201	2329237,227
612	42,43556769	12,40117309	361,424	4733713,854	2329258,277	313,098	4733701,939	309252,274	4733755,661	2329240,045
613	42,43557859	12,40118614	361,232	4733717,134	2329261,337	312,906	4733705,218	309255,334	4733759,024	2329243,012
614	42,43558883	12,40120032	361,053	4733720,205	2329264,650	312,727	4733708,290	309258,647	4733762,186	2329246,239
615	42,43559822	12,40121513	360,879	4733723,007	2329268,097	312,554	4733711,091	309262,093	4733765,083	2329249,605
616	42,43560661	12,40123110	360,719	4733725,497	2329271,801	312,393	4733713,581	309265,798	4733767,675	2329253,239
617	42,43561469	12,40124765	360,543	4733727,885	2329275,634	312,218	4733715,969	309269,631	4733770,169	2329257,004
618	42,43562194	12,40126464	360,373	4733730,013	2329279,558	312,048	4733718,097	309273,555	4733772,405	2329260,867
619	42,43562884	12,40128204	360,203	4733732,034	2329283,575	311,877	4733720,118	309277,571	4733774,537	2329264,826
620	42,43563505	12,40129999	360,046	4733733,835	2329287,708	311,721	4733721,919	309281,705	4733776,452	2329268,908
621	42,43564053	12,40131808	359,891	4733735,412	2329291,871	311,566	4733723,496	309285,867	4733778,145	2329273,025
622	42,43564476	12,40133683	359,726	4733736,601	2329296,169	311,401	4733724,685	309290,165	4733779,452	2329277,289

623	42,43564783	12,40135613	359,560	4733737,427	2329300,587	311,236	4733725,511	309294,582	4733780,401	2329281,681
624	42,43564943	12,40137572	359,409	4733737,796	2329305,055	311,084	4733725,880	309299,051	4733780,894	2329286,137
625	42,43564930	12,40139529	359,283	4733737,636	2329309,504	310,958	4733725,719	309303,499	4733780,857	2329290,589
626	42,43564746	12,40141481	359,147	4733736,943	2329313,927	310,822	4733725,027	309307,923	4733780,288	2329295,030
627	42,43564441	12,40143421	358,988	4733735,882	2329318,312	310,663	4733723,965	309312,308	4733779,349	2329299,443
628	42,43564025	12,40145298	358,834	4733734,482	2329322,546	310,510	4733722,566	309316,541	4733778,068	2329303,713
629	42,43563470	12,40147168	358,693	4733732,652	2329326,751	310,368	4733720,736	309320,746	4733776,355	2329307,967
630	42,43562983	12,40148315	358,586	4733731,076	2329329,319	310,261	4733719,160	309323,314	4733774,852	2329310,579
631	42,43562350	12,40149687	358,474	4733729,039	2329332,384	310,149	4733717,123	309326,379	4733772,900	2329313,699
632	42,43561356	12,40151372	358,278	4733725,865	2329336,131	309,953	4733713,949	309330,126	4733769,832	2329317,533
633	42,43560769	12,40152252	358,157	4733724,002	2329338,084	309,832	4733712,085	309332,079	4733768,024	2329319,537
634	42,43560201	12,40152965	358,072	4733722,204	2329339,657	309,747	4733710,288	309333,651	4733766,271	2329321,159
635	42,43559107	12,40154162	357,944	4733718,752	2329342,285	309,618	4733706,836	309336,279	4733762,893	2329323,882
636	42,43556196	12,40156532	357,655	4733709,626	2329347,427	309,329	4733697,710	309341,421	4733753,914	2329329,276
637	42,43544424	12,40163350	358,410	4733672,882	2329361,931	310,082	4733660,966	309355,925	4733717,587	2329344,796
638	42,43545639	12,40163165	358,248	4733676,644	2329361,612	309,920	4733664,728	309355,606	4733721,338	2329344,373
639	42,43546588	12,40162902	358,097	4733679,586	2329361,097	309,770	4733667,670	309355,091	4733724,265	2329343,776
640	42,43547530	12,40162563	357,892	4733682,513	2329360,404	309,565	4733670,597	309354,398	4733727,172	2329343,002
641	42,43541155	12,40158554	358,430	4733663,100	2329350,745	310,102	4733651,185	309344,739	4733707,498	2329333,887
642	42,43542114	12,40158836	358,226	4733666,042	2329351,469	309,897	4733654,127	309345,463	4733710,459	2329334,528
643	42,43543405	12,40158937	358,004	4733670,015	2329351,808	309,676	4733658,100	309345,803	4733714,440	2329334,757
644	42,43544468	12,40158877	357,800	4733673,298	2329351,763	309,472	4733661,383	309345,757	4733717,720	2329334,620
645	42,43545405	12,40158699	357,707	4733676,202	2329351,436	309,380	4733664,287	309345,431	4733720,614	2329334,213
646	42,43546173	12,40158447	357,576	4733678,587	2329350,928	309,248	4733666,672	309344,922	4733722,984	2329333,639
647	42,43554136	12,40153233	357,551	4733703,476	2329339,749	309,224	4733691,560	309333,744	4733747,552	2329321,772
648	42,43556240	12,40151252	357,667	4733710,093	2329335,424	309,341	4733698,177	309329,419	4733754,046	2329317,265
649	42,43557441	12,40149943	357,769	4733713,878	2329332,549	309,443	4733701,962	309326,543	4733757,750	2329314,285
650	42,43558423	12,40148756	357,849	4733716,982	2329329,933	309,523	4733705,066	309323,928	4733760,780	2329311,585
651	42,43559310	12,40147464	357,956	4733719,799	2329327,070	309,631	4733707,883	309321,065	4733763,516	2329308,644
652	42,43559822	12,40146493	358,046	4733721,439	2329324,907	309,720	4733709,523	309318,902	4733765,096	2329306,436
653	42,43560325	12,40145311	358,167	4733723,065	2329322,262	309,841	4733711,149	309316,257	4733766,647	2329303,747
654	42,43560707	12,40144098	358,243	4733724,322	2329319,535	309,918	4733712,406	309313,530	4733767,828	2329300,987
655	42,43561090	12,40142554	358,367	4733725,600	2329316,055	310,042	4733713,684	309310,050	4733769,009	2329297,472
656	42,43561429	12,40139726	358,649	4733726,823	2329309,654	310,324	4733714,907	309303,649	4733770,053	2329291,039
657	42,43561167	12,40139726	358,701	4733726,013	2329309,632	310,376	4733714,097	309303,628	4733769,243	2329291,041
658	42,43563506	12,40148106	358,718	4733732,703	2329328,889	310,393	4733720,786	309322,883	4733776,465	2329310,103
659	42,43565296	12,40140015	359,242	4733738,733	2329310,640	310,917	4733726,816	309304,636	4733781,986	2329291,694
660	42,43561444	12,40137758	358,871	4733726,991	2329305,179	310,546	4733715,075	309299,175	4733770,096	2329286,562
661	42,43561314	12,40135765	359,096	4733726,717	2329300,636	310,771	4733714,801	309294,631	4733769,697	2329282,028

662	42,43560980	12,40133803	359,269	4733725,809	2329296,145	310,943	4733713,893	309290,141	4733768,664	2329277,564
663	42,43560508	12,40131950	359,479	4733724,469	2329291,892	311,154	4733712,553	309285,888	4733767,206	2329273,350
664	42,43560178	12,40132138	359,469	4733723,440	2329292,291	311,144	4733711,524	309286,287	4733766,189	2329273,778
665	42,43563945	12,40129814	359,998	4733735,204	2329287,327	311,673	4733723,288	309281,323	4733777,810	2329268,489
666	42,43559904	12,40130173	359,618	4733722,716	2329287,798	311,292	4733710,801	309281,795	4733765,341	2329269,307
667	42,43559208	12,40128435	359,795	4733720,681	2329283,786	311,469	4733708,765	309277,782	4733763,194	2329265,353
668	42,43558468	12,40126734	359,986	4733718,503	2329279,855	311,660	4733706,587	309273,852	4733760,908	2329261,484
669	42,43557693	12,40125062	360,212	4733716,218	2329275,987	311,886	4733704,303	309269,983	4733758,516	2329257,681
670	42,43556850	12,40123431	360,418	4733713,718	2329272,207	312,092	4733701,803	309266,203	4733755,912	2329253,972
671	42,43555924	12,40121869	360,621	4733710,961	2329268,575	312,295	4733699,046	309262,572	4733753,055	2329250,419
672	42,43554974	12,40120544	360,811	4733708,114	2329265,480	312,485	4733696,199	309259,477	4733750,124	2329247,404
673	42,43553734	12,40119293	361,053	4733704,368	2329262,529	312,726	4733692,453	309256,526	4733746,297	2329244,559
674	42,43552469	12,40118364	361,261	4733700,524	2329260,309	312,934	4733688,609	309254,306	4733742,393	2329242,447
675	42,43551088	12,40117693	361,452	4733696,305	2329258,666	313,125	4733684,390	309252,664	4733738,129	2329240,922
676	42,43549652	12,40117392	361,632	4733691,893	2329257,860	313,305	4733679,978	309251,857	4733733,697	2329240,238
677	42,43548192	12,40117568	361,777	4733687,381	2329258,136	313,449	4733675,466	309252,133	4733729,194	2329240,640
678	42,43546778	12,40118105	361,939	4733682,983	2329259,237	313,612	4733671,069	309253,234	4733724,829	2329241,863
679	42,43546922	12,40118552	361,993	4733683,401	2329260,265	313,666	4733671,487	309254,262	4733725,275	2329242,878
680	42,43544472	12,40113189	362,730	4733676,178	2329247,860	314,402	4733664,264	309241,858	4733717,710	2329230,680
681	42,43544226	12,40120001	362,325	4733674,991	2329263,330	313,997	4733663,076	309257,327	4733716,953	2329246,177
682	42,43543131	12,40121293	362,589	4733671,534	2329266,176	314,261	4733659,619	309260,174	4733713,577	2329249,118
683	42,43542238	12,40122871	362,869	4733668,680	2329269,688	314,541	4733656,765	309263,685	4733710,821	2329252,708
684	42,43541558	12,40124618	363,230	4733666,473	2329273,602	314,902	4733654,558	309267,599	4733708,724	2329256,682
685	42,43541084	12,40126460	363,599	4733664,893	2329277,751	315,271	4733652,979	309271,748	4733707,261	2329260,872
686	42,43540743	12,40128406	364,004	4733663,721	2329282,148	315,676	4733651,807	309276,144	4733706,211	2329265,300
687	42,43540607	12,40130381	364,391	4733663,176	2329286,628	316,063	4733651,262	309280,625	4733705,791	2329269,794
688	42,43540738	12,40132310	364,683	4733663,459	2329291,025	316,355	4733651,544	309285,022	4733706,196	2329274,182
689	42,43541114	12,40132280	364,761	4733664,621	2329290,990	316,433	4733652,706	309284,986	4733707,357	2329274,114
690	42,43538581	12,40133492	365,216	4733656,733	2329293,531	316,887	4733644,818	309287,527	4733699,542	2329276,873
691	42,43538603	12,40132362	365,018	4733656,871	2329290,962	316,689	4733644,957	309284,958	4733699,609	2329274,302
692	42,43538612	12,40130394	364,714	4733657,023	2329286,487	316,385	4733645,108	309280,484	4733699,636	2329269,824
693	42,43538776	12,40128446	364,383	4733657,651	2329282,071	316,055	4733645,737	309276,067	4733700,141	2329265,392
694	42,43539085	12,40126531	364,052	4733658,723	2329277,743	315,723	4733646,809	309271,739	4733701,093	2329261,036
695	42,43539502	12,40124643	363,728	4733660,129	2329273,485	315,399	4733648,215	309267,482	4733702,380	2329256,741
696	42,43539694	12,40123779	363,588	4733660,776	2329271,537	315,259	4733648,862	309265,534	4733702,972	2329254,775
697	42,43539726	12,40123149	363,474	4733660,912	2329270,106	315,145	4733648,998	309264,103	4733703,069	2329253,342
698	42,43539552	12,40122787	363,469	4733660,399	2329269,269	315,140	4733648,485	309263,266	4733702,533	2329252,519
699	42,43539375	12,40122698	363,432	4733659,859	2329269,051	315,104	4733647,945	309263,048	4733701,987	2329252,316
700	42,43539061	12,40122706	363,496	4733658,890	2329269,041	315,168	4733646,976	309263,038	4733701,018	2329252,333

701	42,43537899	12,40123521	363,791	4733655,253	2329270,797	315,462	4733643,338	309264,794	4733697,431	2329254,190
702	42,43536599	12,40124357	364,105	4733651,190	2329272,587	315,776	4733639,276	309266,584	4733693,419	2329256,092
703	42,43535211	12,40124966	364,478	4733646,872	2329273,854	316,148	4733634,958	309267,851	4733689,138	2329257,478
704	42,43533788	12,40125230	364,846	4733642,466	2329274,333	316,516	4733630,552	309268,330	4733684,747	2329258,080
705	42,43532319	12,40125254	365,145	4733637,933	2329274,264	316,815	4733626,019	309268,260	4733680,214	2329258,137
706	42,43530858	12,40125166	365,492	4733633,430	2329273,938	317,163	4733621,516	309267,935	4733675,704	2329257,937
707	42,43530331	12,40121994	365,260	4733632,005	2329266,680	316,930	4733620,091	309260,677	4733674,078	2329250,721
708	42,43536745	12,40120340	363,654	4733651,892	2329263,464	315,325	4733639,978	309257,461	4733693,868	2329246,953
709	42,43539538	12,40118022	363,190	4733660,655	2329258,431	314,862	4733648,741	309252,428	4733702,487	2329241,678
710	42,43543172	12,40114167	362,853	4733672,107	2329249,973	314,525	4733660,193	309243,971	4733713,700	2329232,905
711	42,43530509	12,40125332	365,591	4733632,343	2329274,286	317,261	4733620,429	309268,283	4733674,627	2329258,315
712	42,43530390	12,40125569	365,685	4733631,962	2329274,814	317,356	4733620,048	309268,811	4733674,261	2329258,853
713	42,43530382	12,40125945	365,746	4733631,913	2329275,668	317,416	4733619,999	309269,665	4733674,235	2329259,708
714	42,43530603	12,40126294	365,707	4733632,575	2329276,481	317,377	4733620,661	309270,478	4733674,920	2329260,502
715	42,43531798	12,40127431	365,658	4733636,188	2329279,169	317,328	4733624,274	309273,166	4733678,606	2329263,089
716	42,43532953	12,40128583	365,620	4733639,677	2329281,887	317,290	4733627,763	309275,884	4733682,170	2329265,709
717	42,43534128	12,40129784	365,539	4733643,229	2329284,719	317,209	4733631,315	309278,715	4733685,799	2329268,440
718	42,43535264	12,40131032	365,498	4733646,653	2329287,654	317,169	4733634,738	309281,650	4733689,303	2329271,279
719	42,43536361	12,40132300	365,452	4733649,957	2329290,630	317,123	4733638,043	309284,626	4733692,688	2329274,162
720	42,43537308	12,40133430	365,407	4733652,809	2329293,282	317,078	4733640,894	309287,278	4733695,613	2329276,734
721	42,43537762	12,40133988	365,374	4733654,173	2329294,588	317,045	4733642,259	309288,584	4733697,013	2329278,001
722	42,43538049	12,40134111	365,374	4733655,052	2329294,893	317,045	4733643,137	309288,889	4733697,900	2329278,281
723	42,43538358	12,40133917	365,247	4733656,017	2329294,479	316,919	4733644,103	309288,475	4733698,853	2329277,841
724	42,43541101	12,40134251	364,865	4733664,459	2329295,471	316,537	4733652,545	309289,467	4733707,320	2329278,597
725	42,43541694	12,40136061	365,039	4733666,172	2329299,637	316,711	4733654,258	309293,633	4733709,148	2329282,714
726	42,43542474	12,40137751	365,162	4733668,473	2329303,549	316,834	4733656,558	309297,545	4733711,556	2329286,560
727	42,43542775	12,40137461	365,102	4733669,419	2329302,914	316,774	4733657,504	309296,910	4733712,485	2329285,900
728	42,43543343	12,40139328	365,155	4733671,056	2329307,209	316,827	4733659,141	309301,205	4733714,240	2329290,147
729	42,43546090	12,40143948	365,039	4733679,238	2329317,949	316,711	4733667,323	309311,944	4733722,718	2329300,655
730	42,43547956	12,40147008	364,912	4733684,804	2329325,066	316,584	4733672,888	309319,062	4733728,479	2329307,615
731	42,43550521	12,40151229	364,676	4733692,451	2329334,883	316,349	4733680,535	309328,878	4733736,396	2329317,215
732	42,43551652	12,40153292	364,621	4733695,810	2329339,671	316,294	4733683,894	309333,666	4733739,887	2329321,907
733	42,43552727	12,40155602	364,516	4733698,984	2329345,016	316,189	4733687,068	309339,011	4733743,208	2329327,162
734	42,43553363	12,40157375	364,476	4733700,834	2329349,104	316,150	4733688,918	309343,098	4733745,171	2329331,197
735	42,43554117	12,40159828	364,398	4733703,004	2329354,745	316,072	4733691,088	309348,739	4733747,497	2329336,775
736	42,43554687	12,40160547	364,368	4733704,719	2329356,429	316,041	4733692,803	309350,423	4733749,258	2329338,410
737	42,43557610	12,40169594	364,060	4733713,167	2329377,252	315,734	4733701,250	309371,245	4733758,282	2329358,990
738	42,43557343	12,40169949	363,941	4733712,320	2329378,037	315,615	4733700,404	309372,030	4733757,457	2329359,798
739	42,43561392	12,40179975	363,370	4733724,182	2329401,182	315,045	4733712,265	309395,174	4733769,958	2329382,604

740	42,43565529	12,40190228	362,838	4733736,301	2329424,851	314,513	4733724,384	309418,843	4733782,731	2329405,927
741	42,43570036	12,40201376	362,291	4733749,506	2329450,588	313,967	4733737,588	309444,579	4733796,646	2329431,286
742	42,43571174	12,40204189	362,158	4733752,840	2329457,082	313,835	4733740,922	309451,073	4733800,159	2329437,685
743	42,43570737	12,40204539	362,162	4733751,471	2329457,841	313,838	4733739,553	309451,832	4733798,812	2329438,481
744	42,43569658	12,40205415	362,205	4733748,086	2329459,740	313,881	4733736,168	309453,730	4733795,481	2329440,473
745	42,43568640	12,40206314	362,142	4733744,891	2329461,699	313,817	4733732,973	309455,689	4733792,342	2329442,520
746	42,43567279	12,40206831	362,108	4733740,658	2329462,758	313,784	4733728,740	309456,749	4733788,140	2329443,697
747	42,43567039	12,40207040	362,148	4733739,906	2329463,213	313,823	4733727,988	309457,204	4733787,401	2329444,173
748	42,43562912	12,40196582	362,491	4733727,831	2329439,078	314,166	4733715,913	309433,070	4733774,659	2329420,384
749	42,43559246	12,40188000	362,787	4733717,060	2329419,251	314,461	4733705,143	309413,243	4733763,341	2329400,864
750	42,43558976	12,40188234	362,828	4733716,212	2329419,760	314,502	4733704,295	309413,752	4733762,508	2329401,396
751	42,43560679	12,40186641	362,897	4733721,565	2329416,281	314,572	4733709,648	309410,273	4733767,762	2329397,770
752	42,43561658	12,40185659	363,039	4733724,649	2329414,131	314,714	4733712,732	309408,123	4733770,785	2329395,535
753	42,43562690	12,40184641	363,127	4733727,893	2329411,904	314,802	4733715,976	309405,896	4733773,966	2329393,219
754	42,43558088	12,40185476	362,924	4733713,647	2329413,412	314,598	4733701,730	309407,404	4733759,767	2329395,122
755	42,43557450	12,40184910	362,976	4733711,714	2329412,070	314,651	4733699,797	309406,062	4733757,798	2329393,834
756	42,43557669	12,40184665	362,941	4733712,405	2329411,532	314,615	4733700,488	309405,524	4733758,474	2329393,278
757	42,43556771	12,40183086	362,853	4733709,734	2329407,865	314,527	4733697,817	309401,857	4733755,701	2329389,686
758	42,43555871	12,40181560	362,575	4733707,053	2329404,316	314,249	4733695,136	309398,309	4733752,923	2329386,214
759	42,43553946	12,40178599	361,882	4733701,301	2329397,421	313,556	4733689,384	309391,413	4733746,982	2329379,481
760	42,43551899	12,40175776	361,146	4733695,163	2329390,825	312,819	4733683,246	309384,818	4733740,662	2329373,059
761	42,43550851	12,40174436	360,777	4733692,014	2329387,688	312,450	4733680,098	309381,681	4733737,428	2329370,010
762	42,43548645	12,40171851	360,024	4733685,371	2329381,623	311,697	4733673,455	309375,616	4733730,618	2329364,133
763	42,43548335	12,40172336	360,114	4733684,384	2329382,700	311,786	4733672,468	309376,693	4733729,662	2329365,236
764	42,43551327	12,40175851	361,192	4733693,393	2329390,947	312,865	4733681,476	309384,940	4733738,896	2329373,230
765	42,43543820	12,40167535	358,762	4733670,756	2329371,397	310,434	4733658,841	309365,391	4733715,725	2329354,318
766	42,43546410	12,40169322	359,226	4733678,635	2329375,681	310,898	4733666,719	309369,674	4733723,720	2329358,380
767	42,43544125	12,40166884	358,685	4733671,739	2329369,942	310,357	4733659,824	309363,936	4733716,668	2329352,836
768	42,43540663	12,40163766	358,678	4733661,256	2329362,557	310,349	4733649,340	309356,551	4733705,983	2329345,746
769	42,43540336	12,40164526	358,881	4733660,200	2329364,256	310,552	4733648,284	309358,250	4733704,974	2329347,473
770	42,43538758	12,40162200	358,804	4733655,475	2329358,833	310,476	4733643,560	309352,827	4733700,101	2329342,183
771	42,43537131	12,40160960	358,991	4733650,535	2329355,875	310,662	4733638,620	309349,869	4733695,081	2329339,365
772	42,43535440	12,40159739	359,242	4733645,394	2329352,953	310,913	4733633,479	309346,948	4733689,860	2329336,587
773	42,43535154	12,40160460	359,473	4733644,468	2329354,568	311,143	4733632,553	309348,562	4733688,980	2329338,226
774	42,43532275	12,40157765	359,723	4733635,757	2329348,196	311,393	4733623,843	309342,190	4733680,095	2329332,099
775	42,43532167	12,40158175	359,814	4733635,398	2329349,117	311,485	4733623,483	309343,112	4733679,761	2329333,030
776	42,43529851	12,40156868	360,217	4733628,335	2329345,947	311,887	4733616,421	309339,942	4733672,613	2329330,058
777	42,43529976	12,40156513	360,077	4733628,741	2329345,151	311,748	4733616,827	309339,146	4733672,997	2329329,251
778	42,43527720	12,40155446	360,427	4733621,849	2329342,534	312,096	4733609,935	309336,528	4733666,035	2329326,826

779	42,43527682	12,40155718	360,509	4733621,715	2329343,147	312,178	4733609,800	309337,142	4733665,918	2329327,443
780	42,43526294	12,40155269	360,771	4733617,462	2329342,009	312,441	4733605,547	309336,004	4733661,635	2329326,424
781	42,43526391	12,40154934	360,654	4733617,783	2329341,255	312,324	4733605,869	309335,250	4733661,935	2329325,661
782	42,43522909	12,40153844	361,179	4733607,110	2329338,480	312,848	4733595,196	309332,475	4733651,189	2329323,185
783	42,43522832	12,40154361	361,338	4733606,840	2329339,650	313,007	4733594,926	309333,645	4733650,951	2329324,362
784	42,43520162	12,40153493	361,474	4733598,658	2329337,449	313,143	4733586,744	309331,444	4733642,712	2329322,389
785	42,43520215	12,40153172	361,359	4733598,843	2329336,722	313,027	4733586,929	309330,717	4733642,876	2329321,658
786	42,43518553	12,40152816	361,460	4733593,738	2329335,772	313,129	4733581,824	309329,767	4733637,747	2329320,850
787	42,43518509	12,40153069	361,620	4733593,584	2329336,344	313,288	4733581,671	309330,339	4733637,609	2329321,425
788	42,43515545	12,40152674	361,736	4733584,468	2329335,193	313,404	4733572,554	309329,188	4733628,464	2329320,528
789	42,43515578	12,40152377	361,578	4733584,587	2329334,521	313,246	4733572,673	309328,516	4733628,564	2329319,853
790	42,43513722	12,40152226	361,519	4733578,870	2329334,017	313,187	4733566,957	309328,012	4733622,836	2329319,509
791	42,43513677	12,40152476	361,683	4733578,717	2329334,582	313,351	4733566,803	309328,577	4733622,698	2329320,078
792	42,43512081	12,40152430	361,781	4733573,796	2329334,343	313,448	4733561,883	309328,338	4733617,773	2329319,976
793	42,43512090	12,40152117	361,566	4733573,843	2329333,630	313,234	4733561,930	309327,626	4733617,800	2329319,262
794	42,43509826	12,40152046	361,467	4733566,863	2329333,277	313,134	4733554,950	309327,272	4733610,813	2329319,103
795	42,43506917	12,40152183	361,384	4733557,883	2329333,342	313,051	4733545,970	309327,337	4733601,838	2329319,418
796	42,43506883	12,40152472	361,583	4733557,758	2329333,994	313,249	4733545,845	309327,990	4733601,732	2329320,074
797	42,43504880	12,40152589	361,265	4733551,573	2329334,092	312,931	4733539,660	309328,087	4733595,551	2329320,343
798	42,43504841	12,40152375	361,225	4733551,465	2329333,602	312,891	4733539,552	309327,597	4733595,430	2329319,856
799	42,43504654	12,40152116	361,096	4733550,906	2329332,996	312,763	4733538,994	309326,991	4733594,855	2329319,266
800	42,43498688	12,40153607	360,705	4733532,408	2329335,880	312,371	4733520,496	309329,875	4733576,444	2329322,663
801	42,43497273	12,40149927	319,479	4733528,274	2329327,388	271,144	4733516,362	309321,384	4733572,076	2329314,290
802	42,43500060	12,40149008	319,862	4733536,927	2329325,537	271,528	4733525,015	309319,532	4733580,674	2329312,199
803	42,43504548	12,40148033	320,295	4733550,836	2329323,700	271,962	4733538,923	309317,696	4733594,526	2329309,976
804	42,43504479	12,40147540	320,493	4733550,651	2329322,575	272,159	4733538,739	309316,571	4733594,310	2329308,857
805	42,43502229	12,40147832	320,268	4733543,693	2329323,046	271,934	4733531,781	309317,041	4733587,368	2329309,521
806	42,43500639	12,40148178	320,130	4733538,767	2329323,697	271,796	4733526,855	309317,693	4733582,462	2329310,309
807	42,43508337	12,40147613	320,636	4733562,550	2329323,069	272,303	4733550,637	309317,065	4733606,218	2329309,019
808	42,43508301	12,40147239	320,799	4733562,461	2329322,216	272,466	4733550,548	309316,212	4733606,105	2329308,169
809	42,43510252	12,40147114	320,905	4733568,488	2329322,096	272,572	4733556,575	309316,092	4733612,127	2329307,882
810	42,43510146	12,40147518	320,789	4733568,135	2329323,007	272,456	4733556,222	309317,002	4733611,799	2329308,802
811	42,43511874	12,40147211	361,885	4733573,485	2329322,456	313,552	4733561,572	309316,452	4733617,131	2329308,103
812	42,43511805	12,40146766	361,991	4733573,299	2329321,438	313,658	4733561,386	309315,433	4733616,917	2329307,089
813	42,43512195	12,40146731	362,044	4733574,506	2329321,392	313,711	4733562,593	309315,388	4733618,122	2329307,010
814	42,43512262	12,40147161	361,908	4733574,684	2329322,375	313,575	4733562,771	309316,370	4733618,328	2329307,988
815	42,43513142	12,40146802	361,980	4733577,421	2329321,634	313,648	4733565,508	309315,629	4733621,044	2329307,171
816	42,43513023	12,40146392	362,135	4733577,081	2329320,692	313,803	4733565,167	309314,687	4733620,677	2329306,239
817	42,43513793	12,40145812	362,245	4733579,492	2329319,437	313,913	4733567,579	309313,433	4733623,052	2329304,918



818	42,43513942	12,40146246	362,074	4733579,924	2329320,438	313,741	4733568,011	309314,433	4733623,512	2329305,906
819	42,43514690	12,40145445	362,194	4733582,282	2329318,680	313,861	4733570,369	309312,676	4733625,820	2329304,083
820	42,43514487	12,40145133	362,295	4733581,676	2329317,953	313,963	4733569,763	309311,949	4733625,194	2329303,374
821	42,43515557	12,40143573	362,571	4733585,075	2329314,496	314,239	4733573,162	309308,492	4733628,496	2329299,823
822	42,43515773	12,40143833	362,445	4733585,725	2329315,106	314,113	4733573,812	309309,102	4733629,163	2329300,415
823	42,43516428	12,40142652	362,655	4733587,821	2329312,477	314,324	4733575,908	309306,472	4733631,184	2329297,728
824	42,43516189	12,40142394	362,751	4733587,097	2329311,868	314,419	4733575,184	309305,864	4733630,444	2329297,140
825	42,43516752	12,40141032	362,984	4733588,922	2329308,818	314,653	4733577,009	309302,814	4733632,183	2329294,040
826	42,43517020	12,40141396	362,859	4733589,724	2329309,670	314,527	4733577,811	309303,666	4733633,009	2329294,870
827	42,43517774	12,40139420	363,146	4733592,173	2329305,241	314,814	4733580,260	309299,237	4733635,334	2329290,374
828	42,43518441	12,40136835	363,455	4733594,393	2329299,418	315,124	4733582,480	309293,415	4733637,391	2329284,492
829	42,43517646	12,40137757	363,264	4733591,884	2329301,447	314,933	4733579,971	309295,443	4733634,940	2329286,590
830	42,43518119	12,40135980	363,519	4733593,454	2329297,447	315,187	4733581,541	309291,443	4733636,398	2329282,548
831	42,43518719	12,40134874	363,688	4733595,375	2329294,981	315,356	4733583,462	309288,978	4733638,249	2329280,030
832	42,43518769	12,40132910	363,997	4733595,654	2329290,519	315,665	4733583,741	309284,515	4733638,404	2329275,561
833	42,43518309	12,40132971	364,064	4733594,231	2329290,619	315,732	4733582,318	309284,616	4733636,984	2329275,702
834	42,43518564	12,40130961	364,261	4733595,143	2329286,070	315,929	4733583,230	309280,067	4733637,770	2329271,129
835	42,43518166	12,40129042	364,490	4733594,036	2329281,672	316,158	4733582,123	309275,668	4733636,541	2329266,763
836	42,43517617	12,40127227	364,751	4733592,455	2329277,498	316,419	4733580,542	309271,495	4733634,844	2329262,635
837	42,43516923	12,40125477	365,016	4733590,423	2329273,459	316,684	4733578,510	309267,456	4733632,700	2329258,654
838	42,43516067	12,40123870	365,299	4733587,886	2329269,731	316,967	4733575,973	309263,728	4733630,061	2329254,998
839	42,43515133	12,40122387	365,611	4733585,097	2329266,280	317,279	4733573,185	309260,277	4733627,177	2329251,626
840	42,43516541	12,40121203	365,826	4733589,514	2329263,705	317,494	4733577,601	309257,702	4733631,520	2329248,929
841	42,43517628	12,40122975	365,461	4733592,755	2329267,828	317,129	4733580,842	309261,825	4733634,875	2329252,961
842	42,43517875	12,40122724	365,445	4733593,533	2329267,278	317,114	4733581,620	309261,275	4733635,638	2329252,389
843	42,43518530	12,40124539	365,136	4733595,440	2329271,462	316,804	4733583,527	309265,459	4733637,660	2329256,518
844	42,43519245	12,40126212	364,972	4733597,542	2329275,327	316,640	4733585,629	309269,324	4733639,869	2329260,323
845	42,43519860	12,40128019	364,813	4733599,325	2329279,489	316,481	4733587,412	309273,486	4733641,766	2329264,434
846	42,43520229	12,40129903	364,624	4733600,345	2329283,804	316,293	4733588,432	309277,801	4733642,906	2329268,719
847	42,43520447	12,40131861	364,375	4733600,895	2329288,276	316,044	4733588,982	309282,273	4733643,581	2329273,174
848	42,43520530	12,40133834	364,107	4733601,028	2329292,770	315,776	4733589,115	309286,766	4733643,838	2329277,662
849	42,43520447	12,40135773	363,843	4733600,648	2329297,173	315,512	4733588,735	309291,170	4733643,581	2329282,074
850	42,43520091	12,40137688	363,582	4733599,430	2329301,498	315,251	4733587,517	309295,494	4733642,484	2329286,431
851	42,43519642	12,40139580	363,370	4733597,926	2329305,763	315,039	4733586,013	309299,759	4733641,099	2329290,736
852	42,43519108	12,40141390	363,172	4733596,166	2329309,833	314,841	4733584,253	309303,829	4733639,453	2329294,854
853	42,43518404	12,40143130	362,953	4733593,885	2329313,730	314,621	4733581,972	309307,726	4733637,281	2329298,813
854	42,43517561	12,40144756	362,711	4733591,183	2329317,357	314,379	4733579,269	309311,353	4733634,680	2329302,513
855	42,43516912	12,40145783	362,505	4733589,117	2329319,638	314,173	4733577,204	309313,634	4733632,679	2329304,851
856	42,43516286	12,40146700	362,307	4733587,129	2329321,669	313,975	4733575,215	309315,665	4733630,748	2329306,936

857	42,43516198	12,40146944	362,251	4733586,839	2329322,216	313,919	4733574,926	309316,212	4733630,474	2329307,491
858	42,43516237	12,40147320	362,124	4733586,936	2329323,076	313,792	4733575,023	309317,072	4733630,595	2329308,348
859	42,43516372	12,40147671	362,029	4733587,333	2329323,885	313,697	4733575,420	309317,881	4733631,014	2329309,146
860	42,43516557	12,40147870	361,971	4733587,891	2329324,353	313,639	4733575,978	309318,348	4733631,585	2329309,597
861	42,43516677	12,40147773	362,099	4733588,268	2329324,144	313,767	4733576,354	309318,139	4733631,955	2329309,378
862	42,43519171	12,40143222	363,023	4733596,245	2329314,006	314,692	4733584,332	309308,001	4733639,648	2329299,022
863	42,43520411	12,40138936	363,416	4733600,339	2329304,363	315,085	4733588,426	309298,359	4733643,472	2329289,270
864	42,43521258	12,40134453	364,013	4733603,234	2329294,240	315,682	4733591,321	309288,236	4733646,084	2329279,070
865	42,43521245	12,40131968	364,442	4733603,350	2329288,589	316,111	4733591,437	309282,585	4733646,043	2329273,418
866	42,43521098	12,40130148	364,719	4733603,010	2329284,436	316,388	4733591,097	309278,433	4733645,588	2329269,277
867	42,43520831	12,40128564	364,827	4733602,285	2329280,811	316,495	4733590,372	309274,808	4733644,763	2329265,673
868	42,43520069	12,40126115	364,956	4733600,089	2329275,176	316,625	4733588,176	309269,173	4733642,411	2329260,102
869	42,43517348	12,40148090	361,940	4733590,316	2329324,920	313,608	4733578,403	309318,916	4733634,025	2329310,097
870	42,43519114	12,40148395	361,780	4733595,745	2329325,766	313,448	4733583,832	309319,761	4733639,475	2329310,791
871	42,43521586	12,40148967	361,431	4733603,336	2329327,276	313,100	4733591,422	309321,271	4733647,105	2329312,090
872	42,43523561	12,40149522	361,186	4733609,392	2329328,707	312,855	4733597,478	309322,702	4733653,198	2329313,352
873	42,43525245	12,40150125	360,995	4733614,550	2329330,220	312,665	4733602,636	309324,216	4733658,396	2329314,721
874	42,43527327	12,40151086	360,717	4733620,910	2329332,584	312,387	4733608,996	309326,579	4733664,820	2329316,907
875	42,43532188	12,40153416	359,892	4733635,761	2329338,298	311,563	4733623,846	309332,293	4733679,823	2329322,205
876	42,43533512	12,40154119	359,635	4733639,800	2329340,008	311,306	4733627,886	309334,003	4733683,909	2329323,802
877	42,43534837	12,40154903	359,404	4733643,840	2329341,905	311,074	4733631,925	309335,899	4733688,000	2329325,586
878	42,43537265	12,40156444	359,004	4733651,231	2329345,616	310,675	4733639,316	309339,610	4733695,491	2329329,090
879	42,43538762	12,40157394	358,777	4733655,790	2329347,904	310,448	4733643,875	309341,899	4733700,112	2329331,251
880	42,43539583	12,40157860	358,647	4733658,295	2329349,032	310,318	4733646,380	309343,026	4733702,647	2329332,308
881	42,43540568	12,40158327	358,484	4733661,302	2329350,179	310,155	4733649,387	309344,174	4733705,685	2329333,371
882	42,43541361	12,40158640	358,331	4733663,730	2329350,959	310,003	4733651,815	309344,954	4733708,134	2329334,084
883	42,43547244	12,40166590	359,029	4733681,380	2329369,538	310,702	4733669,464	309363,532	4733726,293	2329352,164
884	42,43548114	12,40167623	359,329	4733683,999	2329371,963	311,001	4733672,083	309365,956	4733728,979	2329354,514
885	42,43550736	12,40170969	360,332	4733691,876	2329379,794	312,005	4733679,960	309373,787	4733737,070	2329362,123
886	42,43552071	12,40172762	360,800	4733695,882	2329383,986	312,473	4733683,966	309377,979	4733741,192	2329366,203
887	42,43553021	12,40174163	361,156	4733698,724	2329387,252	312,829	4733686,807	309381,245	4733744,123	2329369,388
888	42,43554187	12,40175900	361,554	4733702,213	2329391,303	313,227	4733690,296	309385,296	4733747,723	2329373,340
889	42,43555050	12,40177257	361,862	4733704,790	2329394,462	313,536	4733692,873	309388,455	4733750,387	2329376,426
890	42,43556084	12,40178886	362,241	4733707,878	2329398,253	313,915	4733695,962	309392,246	4733753,579	2329380,130
891	42,43557371	12,40181089	362,747	4733711,710	2329403,373	314,421	4733699,793	309397,366	4733757,552	2329385,142
892	42,43558033	12,40182181	362,969	4733713,682	2329405,914	314,643	4733701,765	309399,907	4733759,594	2329387,627
893	42,43558267	12,40182040	363,096	4733714,413	2329405,613	314,770	4733702,496	309399,605	4733760,316	2329387,305
894	42,43558055	12,40181468	363,107	4733713,794	2329404,293	314,781	4733701,877	309398,286	4733759,661	2329386,003
895	42,43558505	12,40181266	363,160	4733715,198	2329403,872	314,834	4733703,281	309397,865	4733761,052	2329385,543

896	42,43559567	12,40180465	363,296	4733718,523	2329402,141	314,971	4733706,606	309396,134	4733764,328	2329383,720
897	42,43560659	12,40179686	363,371	4733721,939	2329400,463	315,046	4733710,022	309394,456	4733767,696	2329381,948
898	42,43556281	12,40177077	363,317	4733708,597	2329394,156	314,991	4733696,680	309388,149	4733754,184	2329376,015
899	42,43554488	12,40172665	363,506	4733703,344	2329383,970	315,180	4733691,428	309377,963	4733748,650	2329365,979
900	42,43552763	12,40168200	363,697	4733698,302	2329373,669	315,370	4733686,386	309367,662	4733743,324	2329355,822
901	42,43552180	12,40165622	363,855	4733696,666	2329367,758	315,529	4733684,750	309361,751	4733741,524	2329349,959
902	42,43553208	12,40164834	364,021	4733699,887	2329366,054	315,695	4733687,970	309360,047	4733744,696	2329348,166
903	42,43554236	12,40163873	364,154	4733703,117	2329363,955	315,828	4733691,201	309357,948	4733747,866	2329345,978
904	42,43551045	12,40163768	363,926	4733693,280	2329363,445	315,599	4733681,365	309357,438	4733738,020	2329345,742
905	42,43550424	12,40162284	363,989	4733691,458	2329360,018	315,663	4733679,542	309354,012	4733736,103	2329342,367
906	42,43547804	12,40156669	364,169	4733683,730	2329347,025	315,842	4733671,814	309341,019	4733728,016	2329329,594
907	42,43547127	12,40155369	364,194	4733681,721	2329344,011	315,866	4733669,805	309338,006	4733725,924	2329326,638
908	42,43543865	12,40149711	364,398	4733672,015	2329330,865	316,070	4733660,100	309324,860	4733715,857	2329313,767
909	42,43541536	12,40145856	364,535	4733665,072	2329321,901	316,207	4733653,157	309315,896	4733708,667	2329304,999
910	42,43538992	12,40142184	364,681	4733657,454	2329313,334	316,353	4733645,539	309307,329	4733700,814	2329296,648
911	42,43537269	12,40139834	364,749	4733652,286	2329307,841	316,420	4733640,371	309301,837	4733695,495	2329291,301
912	42,43535508	12,40137563	364,870	4733646,995	2329302,526	316,540	4733635,081	309296,522	4733690,059	2329286,136
913	42,43533576	12,40135309	365,025	4733641,178	2329297,236	316,696	4733629,264	309291,232	4733684,097	2329281,010
914	42,43530675	12,40132212	365,131	4733632,425	2329289,945	316,802	4733620,511	309283,942	4733675,144	2329273,965
915	42,43527642	12,40129352	365,306	4733623,249	2329283,184	316,976	4733611,335	309277,181	4733665,784	2329267,462
916	42,43525567	12,40127482	365,466	4733616,963	2329278,754	317,135	4733605,050	309272,751	4733659,378	2329263,208
917	42,43523475	12,40125767	365,605	4733610,617	2329274,675	317,274	4733598,704	309268,672	4733652,920	2329259,308
918	42,43522392	12,40124914	365,683	4733607,330	2329272,643	317,352	4733595,417	309266,640	4733649,579	2329257,368
919	42,43520251	12,40123380	365,783	4733600,821	2329268,973	317,452	4733588,908	309262,970	4733642,970	2329253,881
920	42,43516707	12,40120986	365,959	4733590,041	2329263,226	317,628	4733578,128	309257,223	4733632,034	2329248,436
921	42,43516568	12,40121005	365,926	4733589,609	2329263,258	317,594	4733577,696	309257,256	4733631,603	2329248,480
922	42,43514117	12,40120944	365,890	4733582,054	2329262,910	317,558	4733570,142	309256,908	4733624,042	2329248,342
923	42,43511963	12,40118295	366,198	4733575,576	2329256,703	317,866	4733563,663	309250,701	4733617,393	2329242,318
924	42,43511208	12,40117890	366,256	4733573,271	2329255,717	317,923	4733561,359	309249,715	4733615,062	2329241,396
925	42,43508894	12,40116837	366,338	4733566,200	2329253,124	318,005	4733554,288	309247,122	4733607,922	2329239,002
926	42,43507678	12,40116377	366,399	4733562,476	2329251,976	318,066	4733550,564	309245,974	4733604,167	2329237,957
927	42,43506470	12,40115999	366,480	4733558,775	2329251,013	318,147	4733546,863	309245,011	4733600,441	2329237,098
928	42,43505264	12,40115678	366,547	4733555,074	2329250,180	318,213	4733543,162	309244,178	4733596,718	2329236,368
929	42,43504029	12,40115443	366,603	4733551,278	2329249,541	318,269	4733539,366	309243,539	4733592,906	2329235,835
930	42,43502783	12,40115352	366,668	4733547,439	2329249,228	318,334	4733535,528	309243,226	4733589,060	2329235,628
931	42,43501356	12,40115486	366,724	4733543,031	2329249,411	318,390	4733531,119	309243,409	4733584,658	2329235,935
932	42,43500064	12,40115768	366,767	4733539,028	2329249,942	318,433	4733527,116	309243,940	4733580,672	2329236,576
933	42,43499027	12,40116129	366,802	4733535,804	2329250,675	318,468	4733523,893	309244,673	4733577,470	2329237,399
934	42,43497947	12,40116684	366,837	4733532,439	2329251,845	318,502	4733520,528	309245,843	4733574,139	2329238,662

935	42,43497007	12,40117310	366,873	4733529,500	2329253,189	318,539	4733517,589	309247,187	4733571,238	2329240,087
936	42,43496187	12,40118001	366,911	4733526,927	2329254,690	318,577	4733515,015	309248,688	4733568,707	2329241,659
937	42,43495042	12,40119197	366,962	4733523,320	2329257,313	318,627	4733511,409	309251,311	4733565,175	2329244,382
938	42,43494173	12,40120337	367,008	4733520,569	2329259,830	318,672	4733508,657	309253,828	4733562,495	2329246,974
939	42,43493423	12,40121573	367,050	4733518,178	2329262,579	318,715	4733506,266	309256,576	4733560,181	2329249,788
940	42,43492591	12,40123272	367,090	4733515,503	2329266,370	318,754	4733503,591	309260,368	4733557,613	2329253,652
941	42,43491886	12,40125158	367,147	4733513,209	2329270,600	318,812	4733501,298	309264,598	4733555,438	2329257,944
942	42,43491599	12,40126075	367,157	4733512,267	2329272,662	318,821	4733500,356	309266,660	4733554,553	2329260,032
943	42,43491076	12,40128451	367,158	4733510,505	2329278,020	318,823	4733498,594	309272,017	4733552,941	2329265,437
944	42,43490643	12,40131678	367,187	4733508,966	2329285,324	318,851	4733497,054	309279,320	4733551,605	2329272,780
945	42,43490356	12,40134725	367,142	4733507,889	2329292,227	318,806	4733495,977	309286,224	4733550,721	2329279,711
946	42,43490145	12,40134650	367,128	4733507,243	2329292,038	318,793	4733495,331	309286,035	4733550,070	2329279,540
947	42,43490138	12,40132053	367,169	4733507,385	2329286,132	318,833	4733495,474	309280,129	4733550,048	2329273,632
948	42,43490066	12,40124489	367,287	4733507,638	2329268,924	318,951	4733495,727	309262,921	4733549,822	2329256,423
949	42,43489964	12,40120793	367,288	4733507,555	2329260,510	318,953	4733495,645	309254,508	4733549,506	2329248,016
950	42,43489799	12,40115872	367,293	4733507,355	2329249,303	318,957	4733495,444	309243,301	4733548,994	2329236,819
951	42,43489488	12,40109160	367,374	4733506,817	2329234,013	319,038	4733494,906	309228,011	4733548,031	2329221,550
952	42,43489166	12,40104421	367,427	4733506,121	2329223,208	319,091	4733494,210	309217,207	4733547,034	2329210,768
953	42,43488924	12,40101353	367,457	4733505,567	2329216,210	319,121	4733493,657	309210,209	4733546,286	2329203,789
954	42,43488597	12,40097606	367,498	4733504,793	2329207,660	319,162	4733492,883	309201,660	4733545,275	2329195,264
955	42,43519200	12,40122306	365,970	4733597,647	2329266,441	317,638	4733585,734	309260,438	4733639,726	2329251,438
956	42,43504926	12,40155763	365,223	4733551,517	2329341,312	316,889	4733539,604	309335,307	4733595,696	2329327,562
957	42,43502056	12,40155159	365,412	4733542,699	2329339,695	317,078	4733530,786	309333,690	4733586,837	2329326,191
958	42,43497461	12,40154580	365,902	4733528,563	2329337,986	317,568	4733516,651	309331,981	4733572,659	2329324,876
959	42,43496316	12,40154896	366,039	4733525,010	2329338,608	317,704	4733513,098	309332,603	4733569,125	2329325,596
960	42,43491415	12,40156946	366,485	4733509,764	2329342,853	318,150	4733497,852	309336,848	4733554,003	2329330,264
961	42,43490415	12,40153282	366,916	4733506,907	2329334,436	318,580	4733494,995	309328,431	4733550,913	2329321,929
962	42,43490641	12,40151560	366,942	4733507,711	2329330,538	318,606	4733495,800	309324,533	4733551,609	2329318,010
963	42,43490008	12,40140103	367,117	4733506,478	2329304,430	318,781	4733494,566	309298,426	4733549,649	2329291,947
964	42,43489855	12,40143222	367,078	4733505,812	2329311,509	318,742	4733493,901	309305,506	4733549,181	2329299,043
965	42,43489184	12,40153429	366,870	4733503,100	2329334,666	318,534	4733491,189	309328,661	4733547,114	2329322,265
966	42,43488722	12,40160285	366,809	4733501,245	2329350,218	318,473	4733489,333	309344,213	4733545,692	2329337,863
967	42,43491059	12,40157892	366,550	4733508,604	2329344,973	318,214	4733496,692	309338,968	4733552,902	2329332,415
968	42,43491572	12,40157566	366,491	4733510,208	2329344,277	318,155	4733498,296	309338,272	4733554,486	2329331,675
969	42,43489738	12,40153403	366,824	4733504,812	2329334,653	318,488	4733492,901	309328,648	4733548,825	2329322,205
970	42,43489876	12,40151269	366,924	4733505,370	2329329,812	318,588	4733493,458	309323,808	4733549,248	2329317,350
971	42,43494188	12,40150117	366,738	4733518,744	2329327,559	318,403	4733506,832	309321,554	4733562,554	2329314,726
972	42,43493836	12,40148654	366,624	4733517,752	2329324,203	318,289	4733505,840	309318,198	4733561,469	2329311,398
973	42,43493804	12,40148120	366,634	4733517,686	2329322,984	318,298	4733505,774	309316,979	4733561,370	2329310,182

974	42,43493949	12,40148572	366,155	4733518,105	2329324,025	317,819	4733506,193	309318,020	4733561,817	2329311,211
975	42,43499662	12,40145895	365,875	4733535,897	2329318,423	317,540	4733523,985	309312,418	4733579,446	2329305,116
976	42,43499999	12,40147204	363,779	4733536,855	2329321,429	315,444	4733524,943	309315,424	4733580,487	2329308,094
977	42,43500159	12,40148108	363,312	4733537,291	2329323,498	314,978	4733525,379	309317,493	4733580,981	2329310,150
978	42,43495119	12,40149809	363,538	4733521,638	2329326,939	315,203	4733509,726	309320,934	4733565,429	2329314,025
979	42,43494353	12,40150100	363,623	4733519,254	2329327,533	315,288	4733507,342	309321,529	4733563,063	2329314,686
980	42,43500134	12,40147071	363,628	4733537,278	2329321,137	315,294	4733525,366	309315,133	4733580,903	2329307,791
981	42,43504169	12,40145853	365,134	4733549,802	2329318,712	316,801	4733537,890	309312,708	4733593,354	2329305,019
982	42,43510041	12,40146020	364,237	4733567,906	2329319,591	315,905	4733555,993	309313,586	4733611,475	2329305,394
983	42,43512167	12,40145792	363,944	4733574,478	2329319,253	315,612	4733562,565	309313,248	4733618,036	2329304,873
984	42,43513030	12,40145544	363,738	4733577,156	2329318,763	315,405	4733565,243	309312,758	4733620,699	2329304,308
985	42,43514045	12,40144853	363,492	4733580,329	2329317,279	315,160	4733568,416	309311,275	4733623,829	2329302,737
986	42,43515086	12,40143683	363,318	4733583,616	2329314,705	314,985	4733571,703	309308,701	4733627,043	2329300,073
987	42,43515968	12,40142300	363,220	4733586,422	2329311,636	314,888	4733574,509	309305,632	4733629,763	2329296,927
988	42,43516788	12,40137136	363,232	4733589,276	2329299,962	314,900	4733577,363	309293,958	4733632,291	2329285,178
989	42,43516894	12,40137541	363,098	4733589,579	2329300,891	314,766	4733577,666	309294,887	4733632,620	2329286,098
990	42,43516824	12,40137443	362,699	4733589,369	2329300,663	314,368	4733577,456	309294,659	4733632,404	2329285,876
991	42,43515430	12,40139170	363,599	4733584,960	2329304,473	315,267	4733573,047	309298,469	4733628,102	2329289,807
992	42,43511449	12,40143425	364,140	4733572,413	2329313,809	315,807	4733560,500	309307,805	4733615,819	2329299,489
993	42,43511533	12,40143648	363,729	4733572,658	2329314,323	315,396	4733560,745	309308,319	4733616,079	2329299,996
994	42,43511603	12,40143885	364,122	4733572,858	2329314,868	315,790	4733560,945	309308,863	4733616,294	2329300,534
995	42,43508739	12,40143773	364,694	4733564,029	2329314,371	316,361	4733552,117	309308,367	4733607,455	2329300,284
996	42,43502563	12,40143850	365,543	4733544,974	2329314,020	317,209	4733533,061	309308,016	4733588,397	2329300,463
997	42,43499154	12,40144231	365,824	4733534,435	2329314,595	317,489	4733522,523	309308,590	4733577,879	2329301,330
998	42,43494479	12,40145771	366,322	4733519,915	2329317,700	317,987	4733508,004	309311,696	4733563,451	2329304,838
999	42,43494518	12,40146199	365,483	4733520,009	2329318,677	317,148	4733508,098	309312,673	4733563,572	2329305,813
1000	42,43494606	12,40146544	366,201	4733520,259	2329319,468	317,866	4733508,347	309313,464	4733563,843	2329306,596
1001	42,43494169	12,40146040	365,840	4733518,943	2329318,286	317,504	4733507,031	309312,281	4733562,495	2329305,451
1002	42,43493941	12,40146182	366,392	4733518,232	2329318,589	318,057	4733506,320	309312,585	4733561,793	2329305,774
1003	42,43493749	12,40146400	366,467	4733517,625	2329319,068	318,131	4733505,713	309313,064	4733561,199	2329306,269
1004	42,43494052	12,40146892	366,344	4733518,527	2329320,212	318,009	4733506,615	309314,208	4733562,133	2329307,388
1005	42,43492702	12,40144045	366,648	4733514,542	2329313,623	318,313	4733502,630	309307,618	4733557,966	2329300,912
1006	42,43491720	12,40142616	366,817	4733511,603	2329310,289	318,481	4733499,692	309304,285	4733554,936	2329297,662
1007	42,43491404	12,40141916	366,895	4733510,670	2329308,670	318,560	4733498,759	309302,667	4733553,958	2329296,070
1008	42,43491201	12,40142025	366,400	4733510,039	2329308,901	318,065	4733498,128	309302,897	4733553,334	2329296,318
1009	42,43490946	12,40142141	366,946	4733509,244	2329309,144	318,610	4733497,332	309303,140	4733552,546	2329296,583
1010	42,43491172	12,40139784	366,900	4733510,090	2329303,803	318,564	4733498,178	309297,799	4733553,243	2329291,220
1011	42,43491436	12,40135506	366,969	4733511,171	2329294,096	318,634	4733499,260	309288,093	4733554,054	2329281,487
1012	42,43492010	12,40131267	367,048	4733513,210	2329284,504	318,712	4733501,299	309278,501	4733555,825	2329271,842

1013	42,43492928	12,40127784	366,804	4733516,259	2329276,660	318,469	4733504,348	309270,658	4733558,655	2329263,917
1014	42,43492647	12,40127721	366,591	4733515,396	2329276,495	318,256	4733503,485	309270,492	4733557,788	2329263,776
1015	42,43493831	12,40124661	366,726	4733519,242	2329269,636	318,391	4733507,331	309263,633	4733561,442	2329256,812
1016	42,43495267	12,40121853	366,720	4733523,849	2329263,373	318,385	4733511,937	309257,371	4733565,872	2329250,424
1017	42,43497493	12,40119109	366,362	4733530,885	2329257,320	318,028	4733518,974	309251,318	4733572,738	2329244,178
1018	42,43497384	12,40118805	365,985	4733530,568	2329256,620	317,650	4733518,657	309250,618	4733572,401	2329243,487
1019	42,43497255	12,40118518	366,446	4733530,189	2329255,957	318,111	4733518,278	309249,954	4733572,004	2329242,834
1020	42,43498374	12,40117828	366,232	4733533,684	2329254,483	317,898	4733521,773	309248,481	4733575,456	2329241,264
1021	42,43498531	12,40118567	366,176	4733534,123	2329256,177	317,842	4733522,212	309250,175	4733575,942	2329242,945
1022	42,43500311	12,40118205	365,777	4733539,635	2329255,505	317,443	4733527,723	309249,503	4733581,433	2329242,121
1023	42,43500477	12,40117450	365,784	4733540,195	2329253,803	317,450	4733528,283	309247,801	4733581,946	2329240,404
1024	42,43501968	12,40117709	365,462	4733544,778	2329254,519	317,128	4733532,866	309248,517	4733586,547	2329240,992
1025	42,43501900	12,40118054	364,988	4733544,549	2329255,298	316,654	4733532,637	309249,296	4733586,339	2329241,776
1026	42,43501850	12,40118356	365,477	4733544,373	2329255,979	317,143	4733532,461	309249,977	4733586,183	2329242,462
1027	42,43504109	12,40118994	365,025	4733551,301	2329257,622	316,692	4733539,389	309251,620	4733593,154	2329243,912
1028	42,43504331	12,40118312	364,996	4733552,030	2329256,092	316,663	4733540,118	309250,089	4733593,840	2329242,362
1029	42,43506342	12,40119795	364,651	4733558,139	2329259,635	316,317	4733546,227	309253,633	4733600,045	2329245,734
1030	42,43506540	12,40119148	364,680	4733558,792	2329258,181	316,347	4733546,879	309252,179	4733600,657	2329244,262
1031	42,43508705	12,40119993	364,292	4733565,416	2329260,287	315,959	4733553,504	309254,284	4733607,337	2329246,183
1032	42,43508531	12,40120646	364,332	4733564,839	2329261,756	315,999	4733552,927	309255,753	4733606,801	2329247,667
1033	42,43511712	12,40122028	363,896	4733574,565	2329265,171	315,563	4733562,652	309259,168	4733616,618	2329250,810
1034	42,43511654	12,40121668	363,394	4733574,410	2329264,347	315,061	4733562,498	309258,344	4733616,441	2329249,991
1035	42,43511845	12,40121366	363,924	4733575,016	2329263,677	315,591	4733563,104	309257,674	4733617,028	2329249,304
1036	42,43512076	12,40122225	364,231	4733575,677	2329265,650	315,899	4733563,764	309259,648	4733617,743	2329251,259
1037	42,43511869	12,40122506	363,613	4733575,020	2329266,271	315,280	4733563,107	309260,268	4733617,103	2329251,897
1038	42,43511732	12,40122813	364,145	4733574,577	2329266,958	315,812	4733562,665	309260,955	4733616,680	2329252,596
1039	42,43512082	12,40121606	364,327	4733575,734	2329264,242	315,995	4733563,821	309258,240	4733617,761	2329249,850
1040	42,43514532	12,40124649	364,062	4733583,101	2329271,372	315,730	4733571,188	309265,369	4733625,324	2329256,771
1041	42,43514143	12,40124976	364,004	4733581,880	2329272,082	315,671	4733569,968	309266,079	4733624,123	2329257,515
1042	42,43513921	12,40125230	363,337	4733581,180	2329272,641	315,005	4733569,267	309266,638	4733623,438	2329258,094
1043	42,43513752	12,40125468	363,985	4733580,642	2329273,169	315,653	4733568,729	309267,166	4733622,915	2329258,636
1044	42,43515301	12,40128256	363,575	4733585,245	2329279,641	315,243	4733573,333	309273,638	4733627,697	2329264,977
1045	42,43516071	12,40127735	363,483	4733587,654	2329278,522	315,151	4733575,741	309272,518	4733630,073	2329263,792
1046	42,43516937	12,40129872	363,323	4733590,191	2329283,455	314,991	4733578,278	309277,452	4733632,746	2329268,653
1047	42,43516028	12,40130225	363,481	4733587,365	2329284,181	315,149	4733575,452	309278,177	4733629,942	2329269,456
1048	42,43516604	12,40132476	363,410	4733589,001	2329289,348	315,078	4733577,088	309283,344	4733631,721	2329274,576
1049	42,43517396	12,40132266	363,230	4733591,456	2329288,939	314,899	4733579,543	309282,936	4733634,164	2329274,099
1050	42,43517643	12,40134269	363,176	4733592,094	2329293,515	314,844	4733580,181	309287,511	4733634,929	2329278,655
1051	42,43516806	12,40134450	363,246	4733589,501	2329293,855	314,915	4733577,588	309287,852	4733632,346	2329279,068

1052	42,43517151	12,40137037	362,383	4733590,401	2329299,767	314,051	4733578,488	309293,763	4733633,410	2329284,952
1053	42,43517547	12,40137091	363,007	4733591,622	2329299,923	314,675	4733579,709	309293,920	4733634,635	2329285,074
1054	42,43511913	12,40130441	365,105	4733574,657	2329284,320	316,772	4733562,744	309278,316	4733617,242	2329269,949
1055	42,43512292	12,40135347	364,537	4733575,519	2329295,511	316,204	4733563,606	309289,507	4733618,415	2329281,112
1056	42,43510857	12,40139200	364,593	4733570,852	2329304,150	316,261	4733558,939	309298,147	4733613,990	2329289,877
1057	42,43509159	12,40141092	364,733	4733565,495	2329308,309	316,400	4733553,582	309302,305	4733608,751	2329294,183
1058	42,43501250	12,40140949	366,099	4733541,104	2329307,311	317,765	4733529,192	309301,307	4733584,342	2329293,864
1059	42,43498442	12,40139447	366,432	4733532,536	2329303,656	318,098	4733520,624	309297,652	4733575,676	2329290,449
1060	42,43497390	12,40137634	366,877	4733529,407	2329299,442	318,542	4733517,496	309293,439	4733572,432	2329286,324
1061	42,43494058	12,40136483	367,159	4733519,200	2329296,542	318,824	4733507,288	309290,538	4733562,147	2329283,709
1062	42,43497367	12,40136392	367,698	4733529,414	2329296,616	319,363	4733517,502	309290,612	4733572,360	2329283,499
1063	42,43498845	12,40138451	367,555	4733533,843	2329301,425	319,220	4733521,931	309295,421	4733576,920	2329288,183
1064	42,43501019	12,40139739	367,272	4733540,470	2329304,538	318,938	4733528,558	309298,534	4733583,631	2329291,110
1065	42,43504839	12,40139895	366,653	4733552,241	2329305,219	318,319	4733540,329	309299,215	4733595,417	2329291,463
1066	42,43508696	12,40140528	365,377	4733564,101	2329306,987	317,044	4733552,188	309300,983	4733607,321	2329292,900
1067	42,43510285	12,40138929	365,167	4733569,103	2329303,486	316,834	4733557,190	309297,482	4733612,224	2329289,262
1068	42,43506694	12,40137393	366,620	4733558,121	2329299,687	318,287	4733546,209	309293,683	4733601,141	2329285,770
1069	42,43507653	12,40129315	366,528	4733561,588	2329281,396	318,194	4733549,676	309275,393	4733604,098	2329267,390
1070	42,43503350	12,40126781	366,340	4733548,474	2329275,268	318,007	4733536,562	309269,265	4733590,818	2329261,629
1071	42,43502803	12,40129906	367,296	4733546,590	2329282,327	318,962	4733534,678	309276,324	4733589,132	2329268,738
1072	42,43499192	12,40130012	367,841	4733535,443	2329282,261	319,506	4733523,531	309276,258	4733577,987	2329268,982
1073	42,43499182	12,40127743	367,164	4733535,553	2329277,100	318,830	4733523,642	309271,097	4733577,954	2329263,819
1074	42,43496223	12,40127940	367,053	4733526,414	2329277,298	318,718	4733514,503	309271,295	4733568,824	2329264,272
1075	42,43496642	12,40130990	367,864	4733527,516	2329284,268	319,529	4733515,605	309278,265	4733570,119	2329271,209
1076	42,43494906	12,40132050	367,829	4733522,092	2329286,531	319,494	4733510,181	309280,528	4733564,760	2329273,621
1077	42,43493672	12,40131213	367,192	4733518,339	2329284,523	318,857	4733506,427	309278,520	4733560,952	2329271,719
1078	42,43490491	12,40120329	367,313	4733509,209	2329259,500	318,978	4733497,297	309253,497	4733551,130	2329246,960
1079	42,43490754	12,40120811	367,323	4733509,991	2329260,617	318,987	4733498,080	309254,615	4733551,943	2329248,055
1080	42,43491162	12,40120681	367,328	4733511,259	2329260,356	318,992	4733499,348	309254,354	4733553,204	2329247,759
1081	42,43491929	12,40119110	367,317	4733513,724	2329256,850	318,982	4733501,813	309250,847	4733555,570	2329244,185
1082	42,43492566	12,40118079	367,309	4733515,752	2329254,560	318,973	4733503,841	309248,558	4733557,533	2329241,840
1083	42,43492667	12,40117640	367,295	4733516,092	2329253,569	318,959	4733504,181	309247,567	4733557,846	2329240,840
1084	42,43492498	12,40117379	367,283	4733515,585	2329252,961	318,948	4733503,674	309246,959	4733557,322	2329240,246
1085	42,43491654	12,40117147	367,324	4733512,997	2329252,362	318,989	4733501,086	309246,360	4733554,719	2329239,719
1086	42,43490919	12,40116857	367,342	4733510,748	2329251,639	319,007	4733498,837	309245,637	4733552,450	2329239,060
1087	42,43490555	12,40116892	367,334	4733509,622	2329251,688	318,998	4733497,711	309245,686	4733551,326	2329239,140
1088	42,43490380	12,40117257	367,341	4733509,059	2329252,504	319,005	4733497,148	309246,502	4733550,786	2329239,971
1089	42,43490607	12,40111929	367,396	4733510,095	2329240,405	319,060	4733498,185	309234,403	4733551,486	2329227,848
1090	42,43490488	12,40112321	367,366	4733509,703	2329241,287	319,030	4733497,793	309235,285	4733551,118	2329228,740

1091	42,43490601	12,40112663	367,367	4733510,032	2329242,076	319,031	4733498,121	309236,074	4733551,468	2329229,520
1092	42,43491306	12,40113359	367,360	4733512,160	2329243,718	319,025	4733500,250	309237,716	4733553,642	2329231,102
1093	42,43492354	12,40114029	367,335	4733515,352	2329245,330	319,000	4733503,441	309239,328	4733556,877	2329232,624
1094	42,43493447	12,40114387	367,280	4733518,702	2329246,239	318,945	4733506,791	309240,237	4733560,251	2329233,440
1095	42,43494578	12,40114555	367,214	4733522,180	2329246,715	318,879	4733510,269	309240,714	4733563,741	2329233,820
1096	42,43495333	12,40114578	367,159	4733524,507	2329246,832	318,824	4733512,596	309240,830	4733566,070	2329233,872
1097	42,43497224	12,40113646	367,132	4733530,399	2329244,875	318,797	4733518,488	309238,873	4733571,906	2329231,751
1098	42,43498879	12,40112883	367,082	4733535,553	2329243,279	318,748	4733523,642	309237,277	4733577,013	2329230,013
1099	42,43500352	12,40112439	367,034	4733540,124	2329242,395	318,700	4733528,213	309236,393	4733581,558	2329229,002
1100	42,43500620	12,40112126	367,052	4733540,970	2329241,707	318,718	4733529,058	309235,705	4733582,384	2329228,290
1101	42,43500414	12,40111626	367,044	4733540,366	2329240,551	318,709	4733528,455	309234,549	4733581,749	2329227,152
1102	42,43498683	12,40110724	367,137	4733535,084	2329238,353	318,802	4733523,173	309232,352	4733576,407	2329225,102
1103	42,43496760	12,40109699	367,218	4733529,217	2329235,858	318,883	4733517,306	309229,857	4733570,473	2329222,771
1104	42,43495685	12,40109349	367,263	4733525,921	2329234,970	318,928	4733514,010	309228,969	4733567,154	2329221,975
1105	42,43494596	12,40109277	367,304	4733522,565	2329234,715	318,969	4733510,654	309228,713	4733563,793	2329221,813
1106	42,43493587	12,40109526	367,336	4733519,440	2329235,194	319,000	4733507,529	309229,193	4733560,682	2329222,380
1107	42,43492500	12,40110066	367,354	4733516,051	2329236,331	319,018	4733504,140	309230,329	4733557,326	2329223,610
1108	42,43491856	12,40110473	367,371	4733514,039	2329237,201	319,036	4733502,129	309231,199	4733555,339	2329224,535
1109	42,43491082	12,40111255	367,375	4733511,604	2329238,913	319,039	4733499,693	309232,911	4733552,952	2329226,315
1110	42,43490569	12,40112013	367,361	4733509,972	2329240,594	319,025	4733498,061	309234,592	4733551,367	2329228,040
1111	42,43490488	12,40112331	367,347	4733509,703	2329241,311	319,012	4733497,793	309235,309	4733551,119	2329228,764
1112	42,43489911	12,40107451	367,379	4733508,231	2329230,162	319,043	4733496,320	309224,161	4733549,337	2329217,661
1113	42,43490077	12,40107786	367,394	4733508,720	2329230,938	319,059	4733496,810	309224,937	4733549,848	2329218,423
1114	42,43490435	12,40107828	367,408	4733509,822	2329231,065	319,072	4733497,911	309225,063	4733550,953	2329218,519
1115	42,43492523	12,40106518	367,359	4733516,346	2329228,263	319,023	4733504,435	309222,262	4733557,396	2329215,538
1116	42,43492699	12,40106205	367,348	4733516,907	2329227,566	319,013	4733504,996	309221,564	4733557,937	2329214,824
1117	42,43492591	12,40105760	367,335	4733516,603	2329226,545	318,999	4733504,692	309220,544	4733557,605	2329213,813
1118	42,43491576	12,40104262	367,357	4733513,567	2329223,051	319,022	4733501,656	309217,050	4733554,473	2329210,404
1119	42,43490242	12,40101885	367,429	4733509,599	2329217,532	319,094	4733497,688	309211,531	4733550,353	2329204,998
1120	42,43489770	12,40101707	367,439	4733508,155	2329217,087	319,103	4733496,244	309211,086	4733548,897	2329204,594
1121	42,43489537	12,40102175	367,392	4733507,407	2329218,131	319,056	4733495,497	309212,130	4733548,179	2329205,658
1122	42,43520268	12,40125314	364,351	4733600,755	2329273,372	316,020	4733588,842	309267,369	4733643,026	2329258,280
1123	42,43521499	12,40127880	363,658	4733604,390	2329279,313	315,327	4733592,476	309273,310	4733646,824	2329264,117
1124	42,43522070	12,40130571	363,239	4733605,983	2329285,482	314,908	4733594,070	309279,479	4733648,589	2329270,239
1125	42,43522247	12,40133808	362,669	4733606,327	2329292,857	314,338	4733594,413	309286,853	4733649,137	2329277,602
1126	42,43521988	12,40136552	362,304	4733605,355	2329299,077	313,973	4733593,442	309293,073	4733648,339	2329283,846
1127	42,43520951	12,40141269	361,995	4733601,860	2329309,714	313,664	4733589,947	309303,710	4733645,141	2329294,577
1128	42,43520473	12,40142200	362,363	4733600,324	2329311,793	314,031	4733588,411	309305,789	4733643,664	2329296,697
1129	42,43519163	12,40145688	361,982	4733596,066	2329319,612	313,651	4733584,153	309313,608	4733639,625	2329304,632



1130	42,43521135	12,40145508	361,565	4733602,162	2329319,371	313,234	4733590,248	309313,367	4733645,711	2329304,221
1131	42,43521277	12,40145426	361,216	4733602,602	2329319,197	312,885	4733590,689	309313,192	4733646,147	2329304,034
1132	42,43521385	12,40145216	361,594	4733602,950	2329318,728	313,263	4733591,037	309312,724	4733646,482	2329303,556
1133	42,43521893	12,40146605	361,415	4733604,429	2329321,930	313,084	4733592,515	309315,925	4733648,048	2329306,716
1134	42,43527099	12,40149141	360,680	4733620,332	2329328,141	312,350	4733608,418	309322,136	4733664,118	2329312,481
1135	42,43531344	12,40151268	359,924	4733633,292	2329333,340	311,595	4733621,378	309327,335	4733677,218	2329317,318
1136	42,43536928	12,40154049	359,021	4733650,343	2329340,140	310,692	4733638,428	309334,135	4733694,451	2329323,641
1137	42,43540925	12,40156208	358,486	4733662,537	2329345,390	310,158	4733650,622	309339,384	4733706,786	2329328,549
1138	42,43540993	12,40155980	358,097	4733662,761	2329344,877	309,769	4733650,846	309338,872	4733706,996	2329328,031
1139	42,43541092	12,40155667	358,491	4733663,088	2329344,175	310,163	4733651,172	309338,169	4733707,303	2329327,320
1140	42,43543046	12,40158204	358,791	4733668,956	2329350,110	310,463	4733657,040	309344,105	4733713,334	2329333,090
1141	42,43541249	12,40155136	358,622	4733663,603	2329342,981	310,294	4733651,688	309336,975	4733707,785	2329326,112
1142	42,43539373	12,40153485	358,660	4733657,920	2329339,066	310,331	4733646,005	309333,060	4733701,995	2329322,356
1143	42,43534566	12,40150969	359,099	4733643,249	2329332,934	310,770	4733631,334	309326,928	4733687,159	2329316,635
1144	42,43530955	12,40149251	359,917	4733632,217	2329328,721	311,587	4733620,303	309322,716	4733676,015	2329312,731
1145	42,43527171	12,40147954	360,629	4733620,625	2329325,447	312,298	4733608,711	309319,442	4733664,337	2329309,781
1146	42,43524210	12,40146763	361,184	4733611,566	2329322,487	312,853	4733599,652	309316,482	4733655,198	2329307,074
1147	42,43525301	12,40146548	361,701	4733614,946	2329322,091	313,370	4733603,032	309316,086	4733658,566	2329306,584
1148	42,43529513	12,40147342	361,852	4733627,891	2329324,255	313,522	4733615,977	309318,251	4733671,566	2329308,387
1149	42,43533281	12,40148258	361,957	4733639,457	2329326,659	313,628	4733627,543	309320,655	4733683,195	2329310,469
1150	42,43537306	12,40149987	361,590	4733651,764	2329330,935	313,261	4733639,849	309324,930	4733695,615	2329314,400
1151	42,43541183	12,40152161	361,410	4733663,587	2329336,208	313,082	4733651,672	309330,203	4733707,580	2329319,342
1152	42,43542278	12,40153276	361,382	4733666,894	2329338,837	313,054	4733654,979	309332,831	4733710,959	2329321,878
1153	42,43543070	12,40155618	360,529	4733669,191	2329344,230	312,201	4733657,276	309338,225	4733713,405	2329327,205
1154	42,43544200	12,40157987	359,465	4733672,528	2329349,716	311,137	4733660,613	309343,710	4733716,894	2329332,596
1155	42,43543705	12,40154963	360,853	4733671,191	2329342,796	312,525	4733659,276	309336,791	4733715,365	2329325,716
1156	42,43543387	12,40152405	361,515	4733670,372	2329336,952	313,187	4733658,457	309330,947	4733714,383	2329319,897
1157	42,43539355	12,40146022	362,101	4733658,333	2329322,092	313,773	4733646,419	309316,088	4733701,936	2329305,378
1158	42,43536436	12,40141530	362,348	4733649,612	2329311,628	314,019	4733637,697	309305,623	4733692,927	2329295,161
1159	42,43534834	12,40139554	362,316	4733644,791	2329306,998	313,987	4733632,877	309300,994	4733687,980	2329290,667
1160	42,43530731	12,40134453	363,051	4733632,455	2329295,046	314,722	4733620,542	309289,043	4733675,317	2329279,063
1161	42,43527256	12,40130882	363,503	4733621,961	2329286,629	315,173	4733610,047	309280,626	4733664,592	2329270,942
1162	42,43523138	12,40127703	363,576	4733609,455	2329279,051	315,246	4733597,542	309273,048	4733651,881	2329263,714
1163	42,43523263	12,40131780	363,551	4733609,588	2329288,332	315,220	4733597,674	309282,328	4733652,271	2329272,988
1164	42,43523451	12,40137535	362,703	4733609,804	2329301,437	314,372	4733597,890	309295,433	4733652,852	2329286,082
1165	42,43527248	12,40140211	362,584	4733621,349	2329307,846	314,254	4733609,435	309301,841	4733664,571	2329292,166
1166	42,43529995	12,40142017	362,149	4733629,712	2329312,187	313,819	4733617,798	309306,183	4733673,051	2329296,274
1167	42,43532009	12,40158294	360,127	4733634,904	2329349,375	311,798	4733622,989	309343,370	4733679,275	2329333,302
1168	42,43527803	12,40156155	361,079	4733622,063	2329344,151	312,749	4733610,149	309338,146	4733666,294	2329328,438

1169	42,43526116	12,40155562	361,465	4733616,896	2329342,660	313,134	4733604,982	309336,654	4733661,087	2329327,090
1170	42,43521014	12,40154383	362,757	4733601,230	2329339,544	314,425	4733589,317	309333,539	4733645,341	2329324,411
1171	42,43518057	12,40153708	363,193	4733592,152	2329337,758	314,861	4733580,238	309331,753	4733636,217	2329322,879
1172	42,43514982	12,40153489	363,654	4733582,680	2329336,998	315,322	4733570,767	309330,993	4733626,728	2329322,382
1173	42,43511993	12,40153461	364,103	4733573,459	2329336,680	315,770	4733561,546	309330,675	4733617,501	2329322,321
1174	42,43508946	12,40153636	364,395	4733564,050	2329336,818	316,062	4733552,137	309330,813	4733608,100	2329322,721
1175	42,43506423	12,40154082	364,787	4733556,240	2329337,618	316,454	4733544,328	309331,613	4733600,315	2329323,738
1176	42,43504554	12,40154489	365,178	4733550,447	2329338,383	316,844	4733538,534	309332,378	4733594,545	2329324,664
1177	42,43502095	12,40154848	364,903	4733542,839	2329338,991	316,569	4733530,926	309332,986	4733586,957	2329325,483
1178	42,43499726	12,40153711	363,065	4733535,605	2329336,204	314,730	4733523,692	309330,199	4733579,648	2329322,898
1179	42,43504828	12,40152382	363,105	4733551,424	2329333,615	314,772	4733539,511	309327,610	4733595,389	2329319,870
1180	42,43504974	12,40153405	363,124	4733551,812	2329335,954	314,790	4733539,899	309329,949	4733595,842	2329322,197
1181	42,43504691	12,40152666	363,105	4733550,986	2329334,249	314,771	4733539,073	309328,245	4733594,970	2329320,517
1182	42,43499762	12,40153929	363,111	4733535,699	2329336,703	314,776	4733523,787	309330,699	4733579,757	2329323,395
1183	42,43498482	12,40154249	363,124	4733531,733	2329337,321	314,789	4733519,821	309331,316	4733575,809	2329324,122
1184	42,43498450	12,40154013	363,088	4733531,649	2329336,782	314,754	4733519,736	309330,777	4733575,710	2329323,587
1185	42,43504944	12,40155547	365,189	4733551,586	2329340,823	316,855	4733539,673	309334,818	4733595,752	2329327,071
1186	42,43506951	12,40155811	365,059	4733557,760	2329341,594	316,726	4733545,847	309335,589	4733601,945	2329327,670
1187	42,43530035	12,40160890	360,919	4733628,649	2329355,111	312,589	4733616,735	309349,105	4733673,182	2329339,210
1188	42,43527929	12,40158607	361,255	4733622,297	2329349,741	312,925	4733610,382	309343,735	4733666,683	2329334,018
1189	42,43530598	12,40161133	360,573	4733630,371	2329355,710	312,244	4733618,456	309349,705	4733674,920	2329339,761
1190	42,43534215	12,40161409	359,624	4733641,512	2329356,648	311,294	4733629,597	309350,642	4733686,082	2329340,388
1191	42,43535258	12,40160695	359,342	4733644,775	2329355,112	311,012	4733632,860	309349,106	4733689,301	2329338,762
1192	42,43539398	12,40164046	358,643	4733657,336	2329363,086	310,314	4733645,421	309357,080	4733702,079	2329346,383
1193	42,43541955	12,40166371	358,359	4733665,077	2329368,591	310,031	4733653,162	309362,585	4733709,971	2329351,671
1194	42,43543457	12,40167930	358,114	4733669,614	2329372,264	309,786	4733657,698	309366,258	4733714,607	2329355,216
1195	42,43543303	12,40168392	358,023	4733669,110	2329373,302	309,695	4733657,194	309367,295	4733714,132	2329356,267
1196	42,43543227	12,40168650	357,119	4733668,859	2329373,881	308,791	4733656,943	309367,874	4733713,898	2329356,853
1197	42,43543025	12,40168816	358,058	4733668,225	2329374,242	309,730	4733656,309	309368,235	4733713,274	2329357,232
1198	42,43539895	12,40169973	358,402	4733658,498	2329376,607	310,073	4733646,582	309370,600	4733703,616	2329359,866
1199	42,43535482	12,40170925	359,495	4733644,824	2329378,397	311,166	4733632,909	309372,390	4733689,998	2329362,036
1200	42,43533149	12,40171157	359,832	4733637,613	2329378,725	311,502	4733625,698	309372,718	4733682,799	2329362,564
1201	42,43530992	12,40172104	360,860	4733630,900	2329380,696	312,530	4733618,986	309374,689	4733676,144	2329364,721
1202	42,43531914	12,40183505	360,789	4733633,029	2329406,702	312,460	4733621,114	309400,694	4733678,994	2329390,657
1203	42,43531648	12,40183487	361,254	4733632,208	2329406,637	312,924	4733620,293	309400,630	4733678,172	2329390,615
1204	42,43534931	12,40182210	359,709	4733642,415	2329404,014	311,379	4733630,499	309398,006	4733688,302	2329387,709
1205	42,43540854	12,40179508	358,131	4733660,856	2329398,372	309,803	4733648,940	309392,365	4733706,579	2329381,557
1206	42,43546039	12,40176678	357,666	4733677,029	2329392,378	309,338	4733665,113	309386,371	4733722,579	2329375,116
1207	42,43547579	12,40175299	357,388	4733681,867	2329389,373	309,061	4733669,951	309383,366	4733727,332	2329371,977

1208	42,43551119	12,40181165	357,380	4733692,417	2329403,014	309,053	4733680,501	309397,007	4733738,257	2329385,319
1209	42,43547747	12,40182930	357,314	4733681,906	2329406,741	308,987	4733669,989	309400,733	4733727,853	2329389,337
1210	42,43544500	12,40184202	357,454	4733671,811	2329409,358	309,126	4733659,895	309403,350	4733717,835	2329392,233
1211	42,43538588	12,40186565	358,464	4733653,425	2329414,228	310,135	4733641,509	309408,220	4733699,592	2329397,613
1212	42,43535518	12,40187737	359,586	4733643,879	2329416,633	311,257	4733631,964	309410,625	4733690,117	2329400,283
1213	42,43532372	12,40188781	360,470	4733634,108	2329418,738	312,141	4733622,193	309412,731	4733680,408	2329402,659
1214	42,43533104	12,40197572	359,983	4733635,818	2329438,793	311,653	4733623,902	309432,784	4733682,675	2329422,658
1215	42,43535723	12,40197027	359,073	4733643,931	2329437,777	310,743	4733632,015	309431,768	4733690,757	2329421,417
1216	42,43542972	12,40194594	357,231	4733666,444	2329432,861	308,903	4733654,527	309426,852	4733713,123	2329415,876
1217	42,43548672	12,40192145	356,977	4733684,182	2329427,776	308,650	4733672,266	309421,767	4733730,714	2329410,300
1218	42,43554675	12,40188671	357,341	4733702,917	2329420,386	309,014	4733691,000	309414,378	4733749,235	2329402,392
1219	42,43554944	12,40188558	356,516	4733703,753	2329420,154	308,190	4733691,837	309414,146	4733750,065	2329402,137
1220	42,43558556	12,40197692	356,972	4733714,322	2329441,231	308,647	4733702,405	309435,223	4733761,216	2329422,912
1221	42,43552650	12,40200069	356,766	4733695,957	2329446,136	308,439	4733684,040	309440,127	4733742,994	2329428,326
1222	42,43546623	12,40202451	356,618	4733677,213	2329451,040	308,291	4733665,297	309445,031	4733724,394	2329433,749
1223	42,43541779	12,40204460	357,671	4733662,146	2329455,196	309,343	4733650,230	309449,187	4733709,449	2329438,322
1224	42,43537342	12,40206126	358,330	4733648,352	2329458,607	310,001	4733636,436	309452,598	4733695,755	2329442,116
1225	42,43533917	12,40207227	359,102	4733637,720	2329460,820	310,773	4733625,804	309454,810	4733685,189	2329444,623
1226	42,43534554	12,40215324	358,794	4733639,177	2329479,289	310,465	4733627,261	309473,279	4733687,159	2329463,044
1227	42,43537228	12,40214975	358,093	4733647,446	2329478,723	309,764	4733635,530	309472,713	4733695,409	2329462,248
1228	42,43542435	12,40213255	357,204	4733663,618	2329475,253	308,875	4733651,702	309469,243	4733711,478	2329458,330
1229	42,43550623	12,40210707	356,464	4733689,035	2329470,156	308,137	4733677,118	309464,147	4733736,743	2329452,528
1230	42,43556501	12,40209288	356,548	4733707,257	2329467,429	308,222	4733695,339	309461,419	4733754,882	2329449,295
1231	42,43562479	12,40207063	356,857	4733725,837	2329462,877	308,531	4733713,919	309456,867	4733773,328	2329444,228
1232	42,43562816	12,40206903	356,077	4733726,887	2329462,542	307,751	4733714,969	309456,533	4733774,368	2329443,864
1233	42,43563066	12,40206742	356,693	4733727,668	2329462,197	308,368	4733715,750	309456,188	4733775,140	2329443,498
1234	42,43559878	12,40143447	358,024	4733721,806	2329317,983	309,699	4733709,890	309311,979	4733765,269	2329299,505
1235	42,43559666	12,40143159	357,419	4733721,167	2329317,312	309,093	4733709,251	309311,307	4733764,613	2329298,852
1236	42,43559334	12,40143080	358,031	4733720,148	2329317,103	309,706	4733708,232	309311,098	4733763,588	2329298,671
1237	42,43560014	12,40144485	358,084	4733722,158	2329320,355	309,758	4733710,242	309314,350	4733765,688	2329301,866
1238	42,43560577	12,40140577	357,972	4733724,140	2329311,517	309,647	4733712,223	309305,513	4733767,423	2329292,977
1239	42,43560085	12,40140180	358,011	4733722,648	2329310,572	309,685	4733710,732	309304,568	4733765,905	2329292,074
1240	42,43559433	12,40134286	358,301	4733721,008	2329297,113	309,976	4733709,092	309291,109	4733763,891	2329278,665
1241	42,43559985	12,40134170	358,349	4733722,717	2329296,896	310,024	4733710,801	309290,892	4733765,594	2329278,401
1242	42,43558010	12,40127877	358,931	4733717,018	2329282,416	310,605	4733705,103	309276,413	4733759,495	2329264,086
1243	42,43557395	12,40128048	358,940	4733715,110	2329282,752	310,614	4733703,194	309276,749	4733757,596	2329264,475
1244	42,43554158	12,40122116	359,677	4733705,499	2329268,987	311,351	4733693,584	309262,984	4733747,607	2329250,982
1245	42,43554500	12,40121673	359,722	4733706,581	2329268,007	311,396	4733694,666	309262,004	4733748,661	2329249,973
1246	42,43552114	12,40119549	359,962	4733699,354	2329262,975	311,636	4733687,439	309256,972	4733741,297	2329245,144

1247	42,43551904	12,40120223	359,958	4733698,663	2329264,489	311,631	4733686,747	309258,486	4733740,648	2329246,676
1248	42,43551699	12,40120586	359,352	4733698,009	2329265,298	311,025	4733686,094	309259,295	4733740,017	2329247,503
1249	42,43549184	12,40119772	360,346	4733690,301	2329263,232	312,019	4733678,386	309257,229	4733732,254	2329245,653
1250	42,43549483	12,40118959	360,358	4733691,276	2329261,409	312,030	4733679,361	309255,407	4733733,179	2329243,804
1251	42,43546057	12,40120313	360,663	4733680,622	2329264,195	312,335	4733668,708	309258,193	4733722,607	2329246,885
1252	42,43543724	12,40123045	360,947	4733673,251	2329270,210	312,619	4733661,337	309264,207	4733715,406	2329253,102
1253	42,43542762	12,40126143	361,151	4733670,092	2329277,173	312,823	4733658,177	309271,170	4733712,441	2329260,150
1254	42,43543079	12,40126323	361,092	4733671,059	2329277,609	312,764	4733659,144	309271,606	4733713,420	2329260,559
1255	42,43542446	12,40130302	361,557	4733668,854	2329286,604	313,228	4733656,939	309280,601	4733711,466	2329269,612
1256	42,43542782	12,40132904	361,867	4733669,728	2329292,552	313,539	4733657,813	309286,548	4733712,505	2329275,533
1257	42,43543614	12,40135344	362,102	4733672,142	2329298,171	313,774	4733660,227	309292,167	4733715,074	2329281,083
1258	42,43543825	12,40135265	361,961	4733672,798	2329298,008	313,633	4733660,884	309292,004	4733715,726	2329280,902
1259	42,43546190	12,40139916	361,673	4733679,800	2329308,789	313,346	4733667,885	309302,784	4733723,024	2329291,483
1260	42,43548671	12,40143620	361,011	4733687,223	2329317,423	312,684	4733675,308	309311,418	4733730,685	2329299,907
1261	42,43548789	12,40143436	360,984	4733687,597	2329317,013	312,657	4733675,682	309311,009	4733731,047	2329299,487
1262	42,43549026	12,40143191	360,326	4733688,343	2329316,477	311,999	4733676,428	309310,472	4733731,779	2329298,931
1263	42,43551039	12,40146874	360,730	4733694,322	2329325,023	312,404	4733682,407	309319,019	4733737,993	2329307,307
1264	42,43551138	12,40146596	360,674	4733694,647	2329324,401	312,347	4733682,731	309318,397	4733738,300	2329306,676
1265	42,43551294	12,40146092	359,868	4733695,160	2329323,269	311,541	4733683,244	309317,264	4733738,781	2329305,530
1266	42,43553850	12,40146574	359,423	4733703,013	2329324,582	311,096	4733691,097	309318,577	4733746,667	2329306,624
1267	42,43555991	12,40146719	358,456	4733709,610	2329325,094	310,130	4733697,694	309319,089	4733753,276	2329306,952
1268	42,43555561	12,40150070	358,747	4733708,073	2329332,678	310,421	4733696,157	309326,673	4733751,951	2329314,576
1269	42,43555792	12,40150427	357,783	4733708,762	2329333,508	309,457	4733696,846	309327,503	4733752,663	2329315,387
1270	42,43557583	12,40148702	357,861	4733714,396	2329329,740	309,535	4733702,480	309323,734	4733758,190	2329311,463
1271	42,43558129	12,40146943	357,943	4733716,190	2329325,785	309,617	4733704,274	309319,780	4733759,873	2329307,460
1272	42,43558847	12,40145950	357,885	4733718,468	2329323,587	309,559	4733706,552	309317,582	4733762,089	2329305,200
1273	42,43558656	12,40145648	357,480	4733717,896	2329322,886	309,154	4733705,980	309316,881	4733761,498	2329304,515
1274	42,43558457	12,40145415	358,033	4733717,298	2329322,338	309,707	4733705,382	309316,333	4733760,885	2329303,983
1275	42,43557815	12,40145984	358,013	4733715,281	2329323,578	309,687	4733703,365	309317,573	4733758,902	2329305,280
1276	42,43557383	12,40139677	358,657	4733714,343	2329309,198	310,331	4733702,427	309303,193	4733757,565	2329290,931
1277	42,43555936	12,40132134	359,341	4733710,355	2329291,921	311,014	4733698,439	309285,917	4733753,098	2329273,772
1278	42,43553892	12,40127648	359,779	4733704,329	2329281,545	311,453	4733692,414	309275,541	4733746,786	2329263,568
1279	42,43551298	12,40124292	360,224	4733696,540	2329273,691	311,897	4733684,625	309267,688	4733738,782	2329255,934
1280	42,43548012	12,40123603	360,960	4733686,445	2329271,845	312,633	4733674,530	309265,841	4733728,640	2329254,369
1281	42,43549044	12,40128070	361,126	4733689,348	2329282,092	312,799	4733677,433	309276,088	4733731,826	2329264,531
1282	42,43550999	12,40134599	360,903	4733694,970	2329297,105	312,576	4733683,055	309291,101	4733737,864	2329279,382
1283	42,43552640	12,40139970	360,039	4733699,694	2329309,459	311,712	4733687,779	309303,455	4733742,930	2329291,600
1284	42,43551261	12,40145712	360,455	4733695,081	2329322,401	312,129	4733683,165	309316,396	4733738,678	2329304,665
1285	42,43558549	12,40157912	358,284	4733716,798	2329350,767	309,959	4733704,882	309344,761	4733761,175	2329332,415

1286	42,43559409	12,40163692	358,051	4733719,087	2329363,985	309,726	4733707,170	309357,978	4733763,831	2329345,564
1287	42,43560403	12,40163096	357,663	4733722,191	2329362,714	309,337	4733710,275	309356,708	4733766,899	2329344,207
1288	42,43560522	12,40160870	357,751	4733722,698	2329357,662	309,426	4733710,782	309351,655	4733767,265	2329339,143
1289	42,43559886	12,40161626	357,666	4733720,689	2329359,327	309,341	4733708,773	309353,320	4733765,303	2329340,863
1290	42,43560364	12,40161871	356,820	4733722,148	2329359,924	308,495	4733710,232	309353,918	4733766,778	2329341,419
1291	42,43562479	12,40159972	357,613	4733728,791	2329355,786	309,288	4733716,874	309349,780	4733773,303	2329337,098
1292	42,43562874	12,40160069	356,852	4733730,002	2329356,040	308,527	4733718,085	309350,034	4733774,521	2329337,319
1293	42,43563241	12,40160176	357,549	4733731,130	2329356,314	309,224	4733719,214	309350,308	4733775,656	2329337,561
1294	42,43563160	12,40163081	357,606	4733730,697	2329362,913	309,281	4733718,780	309356,906	4733775,406	2329344,169
1295	42,43563464	12,40166622	357,594	4733731,413	2329370,992	309,269	4733719,496	309364,986	4733776,347	2329352,226
1296	42,43562845	12,40167080	357,569	4733729,473	2329371,981	309,244	4733717,556	309365,974	4733774,435	2329353,267
1297	42,43562493	12,40167298	356,715	4733728,374	2329372,447	308,390	4733716,457	309366,441	4733773,349	2329353,764
1298	42,43562162	12,40167654	357,591	4733727,331	2329373,229	309,266	4733715,414	309367,223	4733772,328	2329354,575
1299	42,43563784	12,40170576	356,623	4733732,152	2329380,011	308,298	4733720,235	309374,004	4733777,336	2329361,220
1300	42,43563766	12,40169340	357,197	4733732,172	2329377,200	308,872	4733720,255	309371,193	4733777,278	2329358,409
1301	42,43564574	12,40171735	357,505	4733734,515	2329382,715	309,180	4733722,598	309376,709	4733779,774	2329363,858
1302	42,43563842	12,40172073	357,497	4733732,237	2329383,422	309,172	4733720,320	309377,415	4733777,516	2329364,627
1303	42,43566885	12,40177762	357,423	4733741,267	2329396,618	309,098	4733729,350	309390,610	4733786,910	2329377,566
1304	42,43570687	12,40175575	357,107	4733753,134	2329391,969	308,783	4733741,216	309385,961	4733798,642	2329372,589
1305	42,43574029	12,40173601	357,082	4733763,567	2329387,763	308,758	4733751,649	309381,756	4733808,954	2329368,095
1306	42,43577533	12,40171694	357,226	4733774,493	2329383,724	308,903	4733762,575	309377,717	4733819,764	2329363,754
1307	42,43581178	12,40169598	357,341	4733785,869	2329379,267	309,018	4733773,951	309373,260	4733831,011	2329358,982
1308	42,43577409	12,40158986	357,700	4733774,909	2329354,814	309,377	4733762,991	309348,808	4733819,376	2329334,844
1309	42,43573830	12,40161236	357,575	4733763,727	2329359,626	309,252	4733751,810	309353,620	4733808,332	2329339,965
1310	42,43570319	12,40163464	357,395	4733752,756	2329364,395	309,071	4733740,839	309358,389	4733797,498	2329345,037
1311	42,43567068	12,40165724	357,409	4733742,586	2329369,257	309,084	4733730,669	309363,250	4733787,467	2329350,180
1312	42,43563938	12,40155600	357,700	4733733,567	2329345,966	309,375	4733721,651	309339,961	4733777,804	2329327,150
1313	42,43563644	12,40155469	357,029	4733732,668	2329345,644	308,704	4733720,751	309339,638	4733776,896	2329326,852
1314	42,43563345	12,40155395	357,747	4733731,749	2329345,451	309,422	4733719,833	309339,446	4733775,973	2329326,686
1315	42,43566873	12,40152984	357,788	4733742,785	2329340,268	309,463	4733730,868	309334,262	4733786,860	2329321,197
1316	42,43570139	12,40150907	357,646	4733752,989	2329335,823	309,322	4733741,072	309329,818	4733796,937	2329316,470
1317	42,43573464	12,40148921	357,763	4733763,371	2329331,589	309,440	4733751,454	309325,584	4733807,196	2329311,950
1318	42,43568096	12,40137288	357,863	4733747,541	2329304,677	309,538	4733735,624	309298,673	4733790,624	2329285,489
1319	42,43568094	12,40140655	357,941	4733747,323	2329312,333	309,617	4733735,407	309306,328	4733790,620	2329293,147
1320	42,43567304	12,40144694	357,842	4733744,633	2329321,452	309,518	4733732,716	309315,448	4733788,184	2329302,338
1321	42,43566955	12,40144526	357,022	4733743,567	2329321,041	308,697	4733731,651	309315,036	4733787,108	2329301,956
1322	42,43566638	12,40144439	357,743	4733742,596	2329320,815	309,418	4733730,679	309314,810	4733786,130	2329301,757
1323	42,43560641	12,40153776	357,946	4733723,510	2329341,539	309,621	4733711,594	309335,533	4733767,628	2329323,004
1324	42,43562643	12,40151302	357,806	4733729,842	2329336,082	309,481	4733717,926	309330,076	4733773,806	2329317,373

1325	42,43564913	12,40145898	357,740	4733737,184	2329323,987	309,415	4733725,267	309317,982	4733780,808	2329305,079
1326	42,43566173	12,40141128	357,734	4733741,369	2329313,245	309,410	4733729,453	309307,240	4733784,693	2329294,225
1327	42,43566113	12,40135102	357,896	4733741,560	2329299,538	309,571	4733729,644	309293,533	4733784,503	2329280,518
1328	42,43567102	12,40134842	357,966	4733744,627	2329299,031	309,641	4733732,711	309293,026	4733787,555	2329279,925
1329	42,43565266	12,40130476	358,102	4733739,238	2329288,945	309,777	4733727,322	309282,941	4733781,887	2329269,993
1330	42,43563450	12,40124964	358,384	4733733,983	2329276,254	310,059	4733722,067	309270,251	4733776,282	2329257,454
1331	42,43560798	12,40119567	358,610	4733726,142	2329263,756	310,285	4733714,227	309257,753	4733768,096	2329245,179
1332	42,43561763	12,40119130	358,783	4733729,146	2329262,844	310,458	4733717,230	309256,841	4733771,073	2329244,184
1333	42,43557992	12,40115575	358,956	4733717,734	2329254,438	310,631	4733705,819	309248,436	4733759,432	2329236,099
1334	42,43554552	12,40112067	359,069	4733707,345	2329246,168	310,743	4733695,430	309240,166	4733748,818	2329228,121
1335	42,43552109	12,40110750	359,045	4733699,892	2329242,964	310,719	4733687,977	309236,961	4733741,278	2329225,126
1336	42,43552440	12,40109242	358,889	4733701,006	2329239,563	310,563	4733689,091	309233,561	4733742,297	2329221,695
1337	42,43548712	12,40109985	358,992	4733689,461	2329240,935	310,664	4733677,546	309234,933	4733730,795	2329223,388
1338	42,43545186	12,40110298	359,091	4733678,564	2329241,345	310,763	4733666,649	309235,343	4733719,913	2329224,101
1339	42,43543413	12,40110776	358,975	4733673,064	2329242,282	310,648	4733661,149	309236,280	4733714,442	2329225,191
1340	42,43543271	12,40110144	358,891	4733672,664	2329240,832	310,563	4733660,750	309234,830	4733714,002	2329223,752
1341	42,43542973	12,40109935	358,353	4733671,760	2329240,332	310,025	4733659,845	309234,330	4733713,084	2329223,278
1342	42,43542730	12,40109910	358,707	4733671,012	2329240,254	310,379	4733659,097	309234,252	4733712,334	2329223,221
1343	42,43542797	12,40109374	357,898	4733671,250	2329239,040	309,570	4733659,336	309233,038	4733712,538	2329222,001
1344	42,43538714	12,40111151	358,876	4733658,543	2329242,734	310,548	4733646,629	309236,732	4733699,939	2329226,046
1345	42,43539064	12,40112603	358,707	4733659,532	2329246,066	310,379	4733647,618	309240,064	4733701,021	2329229,350
1346	42,43539199	12,40112966	358,033	4733659,926	2329246,904	309,704	4733648,012	309240,902	4733701,438	2329230,176
1347	42,43539230	12,40113340	358,577	4733659,997	2329247,757	310,248	4733648,083	309241,755	4733701,533	2329231,027
1348	42,43539402	12,40114120	358,701	4733660,479	2329249,546	310,372	4733648,565	309243,544	4733702,064	2329232,802
1349	42,43535700	12,40117050	358,752	4733648,877	2329255,892	310,423	4733636,963	309249,890	4733690,643	2329239,468
1350	42,43535557	12,40116291	358,637	4733648,483	2329254,156	310,308	4733636,569	309248,153	4733690,201	2329237,743
1351	42,43533570	12,40116990	358,802	4733642,311	2329255,575	310,473	4733630,397	309249,573	4733684,071	2329239,334
1352	42,43533672	12,40117758	358,899	4733642,578	2329257,329	310,570	4733630,664	309251,327	4733684,386	2329241,080
1353	42,43530620	12,40117906	359,262	4733633,151	2329257,406	310,933	4733621,238	309251,404	4733674,966	2329241,419
1354	42,43530842	12,40117109	359,092	4733633,888	2329255,613	310,763	4733621,974	309249,610	4733675,652	2329239,606
1355	42,43528296	12,40116157	359,003	4733626,093	2329253,232	310,673	4733614,180	309247,230	4733667,794	2329237,443
1356	42,43528104	12,40116616	359,061	4733625,471	2329254,259	310,731	4733613,557	309248,257	4733667,200	2329238,487
1357	42,43525530	12,40114771	359,385	4733617,646	2329249,844	311,054	4733605,733	309243,842	4733659,257	2329234,291
1358	42,43525875	12,40114055	359,132	4733618,756	2329248,245	310,802	4733606,843	309242,243	4733660,321	2329232,662
1359	42,43526011	12,40113784	358,688	4733619,194	2329247,639	310,357	4733607,281	309241,637	4733660,742	2329232,044
1360	42,43526118	12,40113388	359,104	4733619,548	2329246,749	310,774	4733607,635	309240,747	4733661,072	2329231,145
1361	42,43522983	12,40111417	359,500	4733610,001	2329241,999	311,169	4733598,088	309235,997	4733651,396	2329226,663
1362	42,43522920	12,40111758	359,109	4733609,785	2329242,768	310,778	4733597,872	309236,766	4733651,201	2329227,437
1363	42,43522902	12,40112244	359,760	4733609,699	2329243,874	311,430	4733597,786	309237,872	4733651,147	2329228,545

1364	42,43522602	12,40113271	360,317	4733608,708	2329246,184	311,986	4733596,795	309240,182	4733650,220	2329230,882
1365	42,43519038	12,40110900	361,127	4733597,863	2329240,488	312,796	4733585,951	309234,486	4733639,221	2329225,490
1366	42,43518922	12,40111325	360,702	4733597,479	2329241,445	312,370	4733585,567	309235,443	4733638,864	2329226,457
1367	42,43518863	12,40111687	361,253	4733597,275	2329242,263	312,922	4733585,362	309236,261	4733638,682	2329227,280
1368	42,43515676	12,40110697	362,791	4733587,505	2329239,740	314,459	4733575,593	309233,738	4733628,846	2329225,030
1369	42,43515760	12,40110370	362,162	4733587,784	2329239,002	313,830	4733575,871	309233,000	4733629,104	2329224,284
1370	42,43515792	12,40110152	362,519	4733587,897	2329238,509	314,187	4733575,984	309232,507	4733629,204	2329223,788
1371	42,43510766	12,40108518	363,514	4733572,496	2329234,366	315,182	4733560,584	309228,364	4733613,694	2329220,075
1372	42,43506641	12,40107161	363,888	4733559,856	2329230,929	315,555	4733547,944	309224,927	4733600,963	2329216,991
1373	42,43503683	12,40106136	364,391	4733550,797	2329228,345	316,057	4733538,886	309222,343	4733591,836	2329214,661
1374	42,43503578	12,40106469	363,979	4733550,451	2329229,095	315,645	4733538,540	309223,093	4733591,511	2329215,420
1375	42,43503544	12,40106733	364,413	4733550,331	2329229,692	316,079	4733538,419	309223,690	4733591,407	2329216,020
1376	42,43499765	12,40105185	365,058	4733538,769	2329225,848	316,724	4733526,858	309219,847	4733579,743	2329212,499
1377	42,43499822	12,40104852	364,500	4733538,965	2329225,097	316,166	4733527,054	309219,096	4733579,918	2329211,743
1378	42,43499961	12,40104574	364,927	4733539,412	2329224,475	316,593	4733527,501	309218,474	4733580,348	2329211,109
1379	42,43497392	12,40103158	365,435	4733531,576	2329221,035	317,101	4733519,665	309215,034	4733572,419	2329207,889
1380	42,43494954	12,40101007	365,708	4733524,190	2329215,936	317,373	4733512,279	309209,935	4733564,894	2329202,997
1381	42,43493786	12,40099449	365,610	4733520,684	2329212,293	317,274	4733508,773	309206,293	4733561,289	2329199,453
1382	42,43491992	12,40095970	365,705	4733515,369	2329204,229	317,369	4733503,458	309198,228	4733555,751	2329191,540
1383	42,43490715	12,40092320	365,748	4733511,660	2329195,819	317,412	4733499,749	309189,819	4733551,810	2329183,237
1384	42,43489339	12,40088081	365,973	4733507,680	2329186,062	317,637	4733495,769	309180,062	4733547,560	2329173,594
1385	42,43489039	12,40085382	365,894	4733506,926	2329179,898	317,558	4733495,016	309173,899	4733546,635	2329167,454
1386	42,43489525	12,40084173	365,930	4733508,500	2329177,189	317,594	4733496,590	309171,190	4733548,133	2329164,702
1387	42,43489906	12,40083317	366,205	4733509,730	2329175,275	317,870	4733497,820	309169,275	4733549,309	2329162,754
1388	42,43489690	12,40081898	366,365	4733509,151	2329172,029	318,029	4733497,241	309166,030	4733548,641	2329159,527
1389	42,43488085	12,40082475	367,075	4733504,163	2329173,206	318,740	4733492,253	309167,207	4733543,687	2329160,842
1390	42,43488224	12,40083961	367,110	4733504,499	2329176,597	318,774	4733492,589	309170,598	4733544,117	2329164,222
1391	42,43491448	12,40081244	365,869	4733514,617	2329170,693	317,533	4733502,707	309164,694	4733554,067	2329158,039
1392	42,43491606	12,40082569	365,750	4733515,019	2329173,719	317,415	4733503,108	309167,720	4733554,553	2329161,052
1393	42,43493929	12,40081818	365,124	4733522,234	2329172,209	316,789	4733510,323	309166,210	4733561,723	2329159,342
1394	42,43493869	12,40080238	365,114	4733522,146	2329168,611	316,779	4733510,236	309162,612	4733561,535	2329155,748
1395	42,43495963	12,40089226	364,805	4733528,043	2329189,230	316,470	4733516,132	309183,230	4733568,003	2329176,195
1396	42,43498105	12,40096931	364,787	4733534,168	2329206,937	316,453	4733522,257	309200,936	4733574,618	2329193,724
1397	42,43503604	12,40098859	363,953	4733551,010	2329211,790	315,620	4733539,098	309205,789	4733591,588	2329198,106
1398	42,43501490	12,40091334	364,026	4733544,960	2329194,495	315,692	4733533,049	309188,494	4733585,060	2329180,986
1399	42,43500122	12,40085519	364,123	4733541,105	2329181,154	315,789	4733529,194	309175,154	4733580,835	2329167,759
1400	42,43499149	12,40080585	364,209	4733538,413	2329169,850	315,875	4733526,503	309163,851	4733577,831	2329156,534
1401	42,43498962	12,40079356	364,289	4733537,915	2329167,040	315,955	4733526,004	309161,041	4733577,254	2329153,739
1402	42,43504632	12,40077577	363,400	4733555,515	2329163,477	315,067	4733543,604	309157,478	4733594,748	2329149,688

1403	42,43504871	12,40078646	363,313	4733556,186	2329165,929	314,980	4733544,275	309159,930	4733595,488	2329152,120
1404	42,43506692	12,40086319	363,058	4733561,322	2329183,533	314,725	4733549,411	309177,533	4733601,111	2329169,574
1405	42,43508579	12,40094030	362,948	4733566,660	2329201,230	314,615	4733554,748	309195,230	4733606,939	2329187,116
1406	42,43510259	12,40101865	362,901	4733571,349	2329219,192	314,568	4733559,437	309213,190	4733612,125	2329204,939
1407	42,43514499	12,40102156	362,356	4733584,411	2329220,215	314,024	4733572,499	309214,214	4733625,210	2329205,599
1408	42,43513369	12,40098201	362,608	4733581,173	2329211,124	314,276	4733569,261	309205,123	4733621,721	2329196,602
1409	42,43514530	12,40097101	362,472	4733584,822	2329208,723	314,140	4733572,910	309202,722	4733625,302	2329194,100
1410	42,43514785	12,40097897	362,375	4733585,560	2329210,553	314,043	4733573,648	309204,553	4733626,091	2329195,909
1411	42,43515416	12,40097540	361,946	4733587,530	2329209,795	313,614	4733575,618	309203,794	4733628,039	2329195,097
1412	42,43511385	12,40090602	362,538	4733575,530	2329193,673	314,205	4733563,618	309187,672	4733615,595	2329179,314
1413	42,43509490	12,40083904	362,620	4733570,106	2329178,280	314,287	4733558,195	309172,281	4733609,745	2329164,079
1414	42,43508008	12,40077603	362,784	4733565,928	2329163,825	314,450	4733554,017	309157,825	4733605,167	2329149,746
1415	42,43507789	12,40076474	362,847	4733565,324	2329161,237	314,514	4733553,412	309155,237	4733604,491	2329147,176
1416	42,43511986	12,40074870	361,798	4733578,371	2329157,947	313,465	4733566,459	309151,948	4733617,441	2329143,524
1417	42,43512325	12,40076043	361,722	4733579,344	2329160,644	313,389	4733567,432	309154,645	4733618,489	2329146,193
1418	42,43514925	12,40082844	361,277	4733586,938	2329176,331	312,945	4733575,026	309170,331	4733626,516	2329161,663
1419	42,43517587	12,40090056	360,831	4733594,698	2329192,960	312,499	4733582,786	309186,959	4733634,735	2329178,069
1420	42,43519885	12,40097403	360,185	4733601,325	2329209,865	311,854	4733589,412	309203,865	4733641,830	2329194,783
1421	42,43522369	12,40105238	359,557	4733608,494	2329227,895	311,226	4733596,582	309221,893	4733649,498	2329212,605
1422	42,43531750	12,40108294	359,204	4733637,240	2329235,645	310,875	4733625,327	309229,643	4733678,448	2329219,553
1423	42,43533872	12,40110058	359,080	4733643,677	2329239,837	310,751	4733631,763	309233,835	4733684,999	2329223,564
1424	42,43535884	12,40110766	358,899	4733649,839	2329241,618	310,570	4733637,925	309235,616	4733691,208	2329225,173
1425	42,43529285	12,40106163	359,287	4733629,772	2329230,587	310,957	4733617,859	309224,586	4733670,842	2329214,705
1426	42,43527071	12,40099644	359,355	4733623,350	2329215,574	311,024	4733611,437	309209,573	4733664,005	2329199,876
1427	42,43525166	12,40094480	359,689	4733617,797	2329203,668	311,359	4733605,884	309197,667	4733658,123	2329188,129
1428	42,43523258	12,40089325	360,130	4733612,237	2329191,781	311,799	4733600,325	309185,780	4733652,235	2329176,402
1429	42,43520491	12,40081887	360,650	4733604,167	2329174,629	312,319	4733592,255	309168,629	4733643,691	2329159,482
1430	42,43518867	12,40077260	360,721	4733599,449	2329163,969	312,389	4733587,538	309157,970	4733638,679	2329148,958
1431	42,43517087	12,40072799	361,045	4733594,237	2329153,671	312,713	4733582,325	309147,672	4733633,182	2329138,809
1432	42,43517602	12,40073936	360,819	4733595,754	2329156,302	312,488	4733583,843	309150,303	4733634,772	2329141,396
1433	42,43518962	12,40072183	360,499	4733600,060	2329152,431	312,168	4733588,149	309146,432	4733638,969	2329137,407
1434	42,43519041	12,40073515	360,445	4733600,221	2329155,467	312,113	4733588,309	309149,468	4733639,214	2329140,437
1435	42,43520495	12,40077587	360,083	4733604,449	2329164,850	311,752	4733592,537	309158,851	4733643,702	2329149,699
1436	42,43521540	12,40080648	360,135	4733607,483	2329171,901	311,804	4733595,570	309165,901	4733646,930	2329156,663
1437	42,43524071	12,40088138	359,858	4733614,817	2329189,150	311,528	4733602,905	309183,150	4733654,741	2329173,701
1438	42,43526229	12,40094208	359,779	4733621,093	2329203,138	311,449	4733609,180	309197,138	4733661,403	2329187,509
1439	42,43527641	12,40097996	359,530	4733625,214	2329211,873	311,200	4733613,301	309205,872	4733665,765	2329196,125
1440	42,43531200	12,40106134	359,325	4733635,681	2329230,685	310,995	4733623,768	309224,683	4733676,752	2329214,638
1441	42,43532758	12,40107964	359,137	4733640,372	2329234,979	310,807	4733628,459	309228,977	4733681,560	2329218,800



1442	42,43534250	12,40109149	359,065	4733644,901	2329237,800	310,735	4733632,987	309231,798	4733686,165	2329221,494
1443	42,43535681	12,40109661	358,949	4733649,283	2329239,087	310,619	4733637,369	309233,086	4733690,581	2329222,659
1444	42,43538111	12,40109983	358,947	4733656,756	2329240,027	310,618	4733644,843	309234,025	4733698,078	2329223,390
1445	42,43535061	12,40102352	359,059	4733647,828	2329222,413	310,730	4733635,915	309216,412	4733688,664	2329206,032
1446	42,43532365	12,40094939	359,224	4733639,977	2329205,324	310,894	4733628,064	309199,324	4733680,340	2329189,169
1447	42,43529523	12,40087062	359,387	4733631,705	2329187,169	311,057	4733619,792	309181,169	4733671,567	2329171,251
1448	42,43526963	12,40079677	359,552	4733624,270	2329170,157	311,221	4733612,358	309164,157	4733663,662	2329154,452
1449	42,43524237	12,40071655	360,088	4733616,364	2329151,680	311,757	4733604,452	309145,681	4733655,245	2329136,203
1450	42,43523889	12,40070177	360,274	4733615,384	2329148,290	311,944	4733603,472	309142,291	4733654,172	2329132,841
1451	42,43523743	12,40069420	359,174	4733614,983	2329146,556	310,843	4733603,071	309140,557	4733653,723	2329131,119
1452	42,43520017	12,40071363	359,227	4733603,366	2329150,657	310,896	4733591,455	309144,658	4733642,224	2329135,542
1453	42,43529123	12,40066492	359,246	4733631,763	2329140,354	310,916	4733619,850	309134,355	4733670,323	2329124,453
1454	42,43529175	12,40067149	360,267	4733631,882	2329141,853	311,937	4733619,970	309135,855	4733670,484	2329125,949
1455	42,43529746	12,40068991	360,071	4733633,526	2329146,090	311,741	4733621,613	309140,091	4733672,245	2329130,138
1456	42,43532347	12,40076219	359,681	4733641,096	2329162,751	311,351	4733629,183	309156,752	4733680,275	2329146,582
1457	42,43534995	12,40083706	359,526	4733648,794	2329180,002	311,197	4733636,881	309174,002	4733688,450	2329163,611
1458	42,43537646	12,40091033	359,392	4733656,514	2329196,892	311,063	4733644,600	309190,891	4733696,636	2329180,279
1459	42,43540261	12,40098291	359,190	4733664,124	2329213,620	310,861	4733652,211	309207,619	4733704,709	2329196,789
1460	42,43542483	12,40104434	358,983	4733670,591	2329227,779	310,655	4733658,677	309221,778	4733711,567	2329210,763
1461	42,43543842	12,40108280	358,944	4733674,543	2329236,643	310,616	4733662,629	309230,641	4733715,764	2329219,513
1462	42,43542635	12,40108776	358,983	4733670,789	2329237,666	310,655	4733658,875	309231,664	4733712,040	2329220,640
1463	42,43545809	12,40107614	358,958	4733680,653	2329235,296	310,630	4733668,739	309229,294	4733721,834	2329217,996
1464	42,43548344	12,40107405	358,949	4733688,485	2329235,036	310,622	4733676,570	309229,034	4733729,655	2329217,518
1465	42,43549842	12,40107522	358,973	4733693,100	2329235,429	310,646	4733681,186	309229,427	4733734,280	2329217,783
1466	42,43549758	12,40108085	357,831	4733692,807	2329236,703	309,504	4733680,892	309230,701	4733734,022	2329219,064
1467	42,43547156	12,40099662	359,292	4733685,307	2329217,325	310,965	4733673,393	309211,324	4733725,986	2329199,904
1468	42,43544447	12,40092231	359,478	4733677,419	2329200,196	311,150	4733665,505	309194,195	4733717,625	2329183,001
1469	42,43541817	12,40084905	359,589	4733669,765	2329183,312	311,261	4733657,852	309177,311	4733709,505	2329166,336
1470	42,43539231	12,40077676	359,748	4733662,241	2329166,651	311,420	4733650,327	309160,651	4733701,520	2329149,892
1471	42,43537247	12,40072175	359,823	4733656,466	2329153,972	311,494	4733644,553	309147,973	4733695,395	2329137,379
1472	42,43535008	12,40065687	360,321	4733649,966	2329139,025	311,992	4733638,054	309133,026	4733688,482	2329122,618
1473	42,43534576	12,40064226	360,487	4733648,725	2329135,667	312,158	4733636,812	309129,668	4733687,148	2329119,296
1474	42,43540971	12,40060055	359,758	4733668,716	2329126,725	311,429	4733656,803	309120,727	4733706,883	2329109,802
1475	42,43542230	12,40060853	360,640	4733672,548	2329128,647	312,312	4733660,634	309122,649	4733710,766	2329111,616
1476	42,43541980	12,40060117	360,459	4733671,824	2329126,953	312,131	4733659,911	309120,954	4733709,996	2329109,943
1477	42,43542953	12,40062416	360,450	4733674,682	2329132,265	312,122	4733662,769	309126,266	4733713,000	2329115,173
1478	42,43545378	12,40069487	360,135	4733681,716	2329148,552	311,807	4733669,803	309142,553	4733720,485	2329131,258
1479	42,43547840	12,40076260	360,024	4733688,886	2329164,164	311,697	4733676,972	309158,165	4733728,086	2329146,665
1480	42,43550535	12,40083608	359,826	4733696,739	2329181,105	311,499	4733684,825	309175,105	4733736,407	2329163,380

1481	42,43552387	12,40088823	359,703	4733702,125	2329193,121	311,376	4733690,211	309187,121	4733742,125	2329175,242
1482	42,43554824	12,40095588	359,521	4733709,217	2329208,715	311,195	4733697,302	309202,714	4733749,647	2329190,631
1483	42,43557296	12,40102298	359,179	4733716,423	2329224,185	310,853	4733704,508	309218,184	4733757,280	2329205,895
1484	42,43559977	12,40109507	359,266	4733724,241	2329240,806	310,940	4733712,325	309234,804	4733765,558	2329222,292
1485	42,43562611	12,40116623	358,918	4733731,919	2329257,214	310,593	4733720,003	309251,211	4733773,689	2329238,480
1486	42,43566773	12,40129204	358,321	4733743,969	2329286,180	309,996	4733732,053	309280,176	4733786,540	2329267,099
1487	42,43565453	12,40125175	358,719	4733740,148	2329276,905	310,394	4733728,232	309270,902	4733782,463	2329257,934
1488	42,43561949	12,40117643	358,920	4733729,811	2329259,478	310,595	4733717,895	309253,475	4733771,645	2329240,801
1489	42,43559477	12,40114109	358,954	4733722,410	2329251,230	310,628	4733710,494	309245,227	4733764,017	2329232,762
1490	42,43557333	12,40111604	359,036	4733715,951	2329245,350	310,710	4733704,036	309239,347	4733757,398	2329227,064
1491	42,43555665	12,40110000	359,210	4733710,908	2329241,562	310,884	4733698,993	309235,560	4733752,251	2329223,418
1492	42,43553992	12,40108778	359,171	4733705,822	2329238,639	310,844	4733693,907	309232,636	4733747,086	2329220,637
1493	42,43552241	12,40107929	359,011	4733700,475	2329236,559	310,685	4733688,560	309230,557	4733741,683	2329218,708
1494	42,43567363	12,40131447	358,202	4733745,648	2329291,332	309,877	4733733,732	309285,328	4733788,361	2329272,201
1495	42,43567873	12,40135467	357,966	4733746,969	2329300,517	309,642	4733735,053	309294,513	4733789,937	2329281,346
1496	42,43572340	12,40134443	357,906	4733760,813	2329298,568	309,582	4733748,896	309292,564	4733803,721	2329279,013
1497	42,43569117	12,40125519	358,518	4733751,429	2329277,998	310,194	4733739,513	309271,995	4733793,770	2329258,713
1498	42,43565794	12,40116259	358,928	4733741,761	2329256,658	310,603	4733729,845	309250,655	4733783,512	2329237,649
1499	42,43562689	12,40107430	358,953	4733732,737	2329236,316	310,628	4733720,822	309230,314	4733773,926	2329217,567
1500	42,43559542	12,40098816	359,359	4733723,569	2329216,458	311,033	4733711,654	309210,457	4733764,209	2329197,972
1501	42,43556297	12,40089730	359,717	4733714,129	2329195,517	311,391	4733702,214	309189,516	4733754,190	2329177,302
1502	42,43553209	12,40081063	359,954	4733705,149	2329175,544	311,628	4733693,234	309169,544	4733744,658	2329157,587
1503	42,43550046	12,40072155	360,190	4733695,951	2329155,016	311,863	4733684,037	309149,017	4733734,893	2329137,324
1504	42,43547785	12,40065880	360,269	4733689,370	2329140,552	311,942	4733677,457	309134,554	4733727,913	2329123,049
1505	42,43545658	12,40060398	360,652	4733683,152	2329127,904	312,325	4733671,238	309121,906	4733721,345	2329110,579
1506	42,43490965	12,40080902	365,787	4733513,146	2329169,873	317,451	4733501,236	309163,874	4733552,574	2329157,260
1507	42,43492063	12,40079402	365,263	4733516,630	2329166,557	316,927	4733504,720	309160,558	4733555,964	2329153,848
1508	42,43490597	12,40078110	365,457	4733512,187	2329163,494	317,121	4733500,276	309157,495	4733551,437	2329150,910
1509	42,43489784	12,40079043	365,658	4733509,622	2329165,546	317,323	4733497,712	309159,547	4733548,931	2329153,032
1510	42,43488229	12,40080035	366,040	4733504,761	2329167,668	317,704	4733492,851	309161,669	4733544,130	2329155,289
1511	42,43488554	12,40077505	365,693	4733505,923	2329161,942	317,357	4733494,013	309155,943	4733545,133	2329149,533
1512	42,43489344	12,40076654	365,540	4733508,414	2329160,074	317,204	4733496,504	309154,075	4733547,571	2329147,596
1513	42,43488420	12,40074419	365,719	4733505,704	2329154,913	317,383	4733493,794	309148,914	4733544,719	2329142,513
1514	42,43487509	12,40074805	365,851	4733502,869	2329155,714	317,515	4733490,959	309149,715	4733541,907	2329143,392
1515	42,43487122	12,40075681	366,122	4733501,620	2329157,673	317,786	4733489,710	309151,674	4733540,713	2329145,385
1516	42,43486253	12,40067756	365,911	4733499,437	2329139,576	317,575	4733487,527	309133,578	4733538,028	2329127,357
1517	42,43487044	12,40067446	365,793	4733501,898	2329138,937	317,457	4733489,988	309132,939	4733540,470	2329126,650
1518	42,43485538	12,40059780	365,869	4733497,733	2329121,375	317,533	4733485,823	309115,377	4733535,818	2329109,210
1519	42,43484719	12,40060026	366,017	4733495,191	2329121,864	317,680	4733483,282	309115,867	4733533,291	2329109,770

1520	42,43483358	12,40053297	366,202	4733491,415	2329106,445	317,866	4733479,506	309100,447	4733529,088	2329094,462
1521	42,43484089	12,40052937	366,071	4733493,694	2329105,689	317,734	4733481,785	309099,692	4733531,345	2329093,643
1522	42,43482325	12,40045450	366,307	4733488,721	2329088,511	317,970	4733476,812	309082,514	4733525,896	2329076,610
1523	42,43481491	12,40045713	366,398	4733486,132	2329089,039	318,061	4733474,223	309083,042	4733523,323	2329077,210
1524	42,43480687	12,40042271	366,611	4733483,869	2329081,142	318,274	4733471,960	309075,146	4733520,841	2329069,380
1525	42,43481391	12,40041911	366,459	4733486,062	2329080,382	318,122	4733474,153	309074,386	4733523,012	2329068,559
1526	42,43479872	12,40036556	366,582	4733481,714	2329068,076	318,245	4733469,806	309062,080	4733518,324	2329056,379
1527	42,43479113	12,40036866	366,711	4733479,353	2329068,716	318,374	4733467,445	309062,721	4733515,982	2329057,085
1528	42,43477650	12,40032193	366,607	4733475,134	2329057,962	318,269	4733463,226	309051,967	4733511,465	2329046,452
1529	42,43478324	12,40031721	366,531	4733477,241	2329056,948	318,194	4733465,333	309050,952	4733513,544	2329045,380
1530	42,43483558	12,40029219	366,024	4733493,544	2329051,705	317,688	4733481,636	309045,709	4733529,694	2329039,685
1531	42,43487810	12,40027491	365,882	4733506,771	2329048,136	317,546	4733494,862	309042,140	4733542,817	2329035,750
1532	42,43493073	12,40024917	365,285	4733523,168	2329042,731	316,950	4733511,259	309036,736	4733559,057	2329029,891
1533	42,43498640	12,40022185	364,866	4733540,510	2329036,993	316,532	4733528,601	309030,998	4733576,233	2329023,673
1534	42,43503843	12,40019544	364,108	4733556,728	2329031,431	315,775	4733544,818	309025,436	4733592,289	2329017,662
1535	42,43507598	12,40027352	363,344	4733567,821	2329049,507	315,011	4733555,910	309043,512	4733603,880	2329035,422
1536	42,43501326	12,40030768	364,451	4733548,259	2329056,741	316,117	4733536,349	309050,745	4733584,527	2329043,197
1537	42,43496072	12,40033664	364,897	4733531,870	2329062,878	316,562	4733519,961	309056,883	4733568,316	2329049,788
1538	42,43491269	12,40036002	365,601	4733516,907	2329067,787	317,265	4733504,997	309061,791	4733553,495	2329055,111
1539	42,43485916	12,40038710	365,893	4733500,224	2329073,489	317,557	4733488,315	309067,493	4733536,977	2329061,275
1540	42,43487905	12,40047956	365,474	4733505,779	2329094,687	317,138	4733493,869	309088,690	4733543,119	2329082,310
1541	42,43494384	12,40044145	365,012	4733526,003	2329086,572	316,677	4733514,094	309080,575	4733563,110	2329073,635
1542	42,43500180	12,40041511	364,407	4733544,047	2329081,077	316,073	4733532,137	309075,080	4733580,994	2329067,640
1543	42,43503154	12,40040414	363,915	4733553,293	2329078,834	315,581	4733541,382	309072,838	4733590,173	2329065,142
1544	42,43508670	12,40038492	362,576	4733570,429	2329074,935	314,243	4733558,519	309068,938	4733607,194	2329060,767
1545	42,43514072	12,40036669	361,705	4733587,207	2329071,248	313,373	4733575,296	309065,252	4733623,863	2329056,615
1546	42,43516647	12,40044180	361,007	4733594,677	2329088,549	312,676	4733582,766	309082,552	4733631,811	2329073,701
1547	42,43511085	12,40046978	361,635	4733577,346	2329094,439	313,302	4733565,435	309088,442	4733614,651	2329080,071
1548	42,43507722	12,40048722	362,483	4733566,860	2329098,117	314,150	4733554,949	309092,120	4733604,272	2329084,039
1549	42,43503817	12,40050726	363,559	4733554,687	2329102,343	315,226	4733542,777	309096,346	4733592,221	2329088,602
1550	42,43498604	12,40052999	364,180	4733538,466	2329107,068	315,846	4733526,556	309101,071	4733576,137	2329093,776
1551	42,43492166	12,40056722	365,086	4733518,371	2329114,986	316,751	4733506,461	309108,988	4733556,270	2329102,249
1552	42,43488983	12,40057872	365,258	4733508,479	2329117,330	316,922	4733496,569	309111,332	4733546,448	2329104,868
1553	42,43490865	12,40066958	365,094	4733513,713	2329138,154	316,758	4733501,804	309132,156	4733552,259	2329125,538
1554	42,43493999	12,40065690	364,809	4733523,463	2329135,537	316,474	4733511,553	309129,538	4733561,932	2329122,650
1555	42,43501365	12,40061736	363,533	4733546,432	2329127,171	315,199	4733534,522	309121,173	4733584,659	2329113,650
1556	42,43504449	12,40060443	363,148	4733556,029	2329124,495	314,814	4733544,118	309118,497	4733594,178	2329110,707
1557	42,43510087	12,40058725	361,605	4733573,527	2329121,068	313,272	4733561,616	309115,071	4733611,574	2329106,795
1558	42,43514740	12,40057148	360,755	4733587,981	2329117,880	312,422	4733576,070	309111,882	4733625,934	2329103,206

1559	42,43521489	12,40054614	360,431	4733608,959	2329112,692	312,100	4733597,047	309106,694	4733646,759	2329097,437
1560	42,43526309	12,40061696	360,417	4733623,382	2329129,207	312,086	4733611,470	309123,208	4733661,635	2329113,543
1561	42,43528412	12,40065960	360,392	4733629,602	2329139,085	312,062	4733617,689	309133,086	4733668,128	2329123,245
1562	42,43524854	12,40067677	360,257	4733618,518	2329142,685	311,927	4733606,606	309136,686	4733657,149	2329127,152
1563	42,43522771	12,40064236	360,346	4733612,309	2329134,682	312,016	4733600,397	309128,683	4733650,719	2329119,324
1564	42,43517411	12,40067455	360,512	4733595,572	2329141,547	312,180	4733583,661	309135,548	4733634,180	2329126,652
1565	42,43519022	12,40071267	360,580	4733600,303	2329150,354	312,248	4733588,391	309144,355	4733639,154	2329135,324
1566	42,43514577	12,40068656	360,804	4733586,754	2329144,037	312,471	4733574,842	309138,038	4733625,434	2329129,386
1567	42,43510321	12,40070823	361,852	4733573,489	2329148,601	313,519	4733561,578	309142,602	4733612,302	2329134,317
1568	42,43507858	12,40072050	362,618	4733565,815	2329151,182	314,285	4733553,904	309145,183	4733604,702	2329137,112
1569	42,43505757	12,40072841	362,958	4733559,284	2329152,802	314,625	4733547,373	309146,803	4733598,219	2329138,912
1570	42,43501356	12,40074396	363,695	4733545,610	2329155,963	315,361	4733533,699	309149,964	4733584,638	2329142,453
1571	42,43497163	12,40075695	364,396	4733532,593	2329158,560	316,062	4733520,683	309152,561	4733571,699	2329145,410
1572	42,43493315	12,40077243	364,874	4733520,626	2329161,752	316,538	4733508,716	309155,753	4733559,825	2329148,935
1573	42,43519195	12,40122304	365,895	4733597,633	2329266,435	317,564	4733585,720	309260,432	4733639,712	2329251,432
1574	42,43475713	12,40026403	366,836	4733469,522	2329044,631	318,498	4733457,614	309038,636	4733505,485	2329033,283
1575	42,43476456	12,40026031	366,688	4733471,835	2329043,848	318,350	4733459,927	309037,853	4733507,775	2329032,435
1576	42,43481147	12,40023355	366,264	4733486,475	2329038,163	317,927	4733474,567	309032,168	4733522,251	2329026,345
1577	42,43485194	12,40020951	366,158	4733499,112	2329033,041	317,822	4733487,204	309027,046	4733534,741	2329020,874
1578	42,43490732	12,40018808	365,646	4733516,330	2329028,639	317,310	4733504,422	309022,644	4733551,830	2329015,995
1579	42,43495384	12,40017236	365,229	4733530,777	2329025,459	316,894	4733518,868	309019,464	4733566,183	2329012,414
1580	42,43498172	12,40016345	364,903	4733539,435	2329023,671	316,569	4733527,526	309017,677	4733574,787	2329010,386
1581	42,43502466	12,40014836	364,349	4733552,776	2329020,605	316,015	4733540,866	309014,610	4733588,038	2329006,950
1582	42,43500826	12,40005944	364,486	4733548,276	2329000,243	316,152	4733536,367	308994,249	4733582,974	2328986,722
1583	42,43496059	12,40008191	365,080	4733533,428	2329004,948	316,746	4733521,519	308998,954	4733568,263	2328991,838
1584	42,43490340	12,40011080	365,596	4733515,607	2329011,031	317,260	4733503,698	309005,036	4733550,617	2328998,414
1585	42,43486468	12,40013138	366,108	4733503,533	2329015,381	317,772	4733491,624	309009,387	4733538,669	2329003,098
1586	42,43482862	12,40015000	366,421	4733492,291	2329019,306	318,085	4733480,383	309013,311	4733527,541	2329007,334
1587	42,43478375	12,40017003	366,574	4733478,325	2329023,479	318,237	4733466,417	309017,485	4733513,696	2329011,894
1588	42,43474382	12,40019338	366,976	4733465,859	2329028,450	318,639	4733453,951	309022,455	4733501,373	2329017,210
1589	42,43473564	12,40019827	367,118	4733463,304	2329029,491	318,781	4733451,397	309023,496	4733498,849	2329018,321
1590	42,43487290	12,40009020	365,916	4733506,328	2329006,086	317,580	4733494,419	309000,092	4733541,204	2328993,729
1591	42,43490694	12,40007908	365,378	4733516,896	2329003,847	317,042	4733504,988	308997,853	4733551,707	2328991,197
1592	42,43494321	12,40006739	365,176	4733528,159	2329001,496	316,841	4733516,251	308995,502	4733562,900	2328988,533
1593	42,43498602	12,40005466	364,717	4733541,446	2328998,967	316,383	4733529,537	308992,974	4733576,111	2328985,637
1594	42,43481430	12,40011664	366,369	4733488,083	2329011,597	318,032	4733476,175	309005,603	4733523,120	2328999,745
1595	42,43477345	12,40013718	366,736	4733475,353	2329015,920	318,399	4733463,445	309009,925	4733510,515	2329004,420
1596	42,43473258	12,40016286	367,033	4733462,584	2329021,412	318,695	4733450,676	309015,418	4733497,904	2329010,266
1597	42,43472504	12,40016770	367,175	4733460,227	2329022,449	318,836	4733448,320	309016,455	4733495,577	2329011,368

1598	42,43481435	12,40000178	366,474	4733488,820	2328985,475	318,137	4733476,913	308979,482	4733523,131	2328973,614
1599	42,43485605	12,39598389	365,992	4733501,796	2328981,762	317,655	4733489,888	308975,769	4733535,998	2328969,542
1600	42,43489866	12,39597205	365,505	4733515,014	2328979,435	317,169	4733503,106	308973,442	4733549,146	2328966,848
1601	42,43494203	12,39595658	365,295	4733528,491	2328976,285	316,960	4733516,582	308970,292	4733562,530	2328963,324
1602	42,43477491	12,40002275	366,612	4733476,524	2328989,909	318,274	4733464,616	308983,916	4733510,962	2328978,388
1603	42,43472966	12,40004362	367,081	4733462,433	2328994,268	318,743	4733450,526	308988,275	4733496,999	2328983,137
1604	42,43469379	12,40006413	367,461	4733451,240	2328998,629	319,122	4733439,333	308992,635	4733485,931	2328987,807
1605	42,43468587	12,40007007	367,563	4733448,757	2328999,911	319,224	4733436,850	308993,918	4733483,485	2328989,158
1606	42,43465030	12,39598652	367,832	4733438,309	2328980,606	319,493	4733426,402	308974,613	4733472,504	2328970,152
1607	42,43465726	12,39598169	367,716	4733440,488	2328979,566	319,377	4733428,582	308973,573	4733474,654	2328969,052
1608	42,43470032	12,39595203	367,350	4733453,957	2328973,190	319,012	4733442,050	308967,198	4733487,939	2328962,304
1609	42,43473663	12,39592457	367,254	4733465,331	2328967,253	318,916	4733453,424	308961,260	4733499,144	2328956,052
1610	42,43478061	12,39590154	366,760	4733479,044	2328962,391	318,423	4733467,136	308956,399	4733512,716	2328950,811
1611	42,43482481	12,39588485	366,474	4733492,784	2328958,973	318,138	4733480,876	308952,980	4733526,356	2328947,012
1612	42,43486932	12,39586068	365,986	4733506,664	2328953,857	317,650	4733494,756	308947,865	4733540,088	2328941,512
1613	42,43484189	12,39578597	367,228	4733498,674	2328936,632	318,892	4733486,767	308930,640	4733531,623	2328924,516
1614	42,43482259	12,39583694	366,509	4733492,400	2328948,058	318,173	4733480,492	308942,066	4733525,668	2328936,113
1615	42,43479460	12,39583768	367,015	4733483,761	2328947,987	318,678	4733471,854	308941,995	4733517,031	2328936,282
1616	42,43454604	12,39575225	369,492	4733407,621	2328926,439	321,151	4733395,715	308920,448	4733440,322	2328916,860
1617	42,43456204	12,39575243	369,104	4733412,554	2328926,614	320,763	4733400,649	308920,623	4733445,258	2328916,899
1618	42,43452047	12,39574433	370,468	4733399,782	2328924,418	322,127	4733387,877	308918,427	4733432,430	2328915,058
1619	42,43453064	12,39575877	369,960	4733402,829	2328927,790	321,618	4733390,924	308921,799	4733435,570	2328918,344
1620	42,43454876	12,39578695	369,203	4733408,241	2328934,353	320,862	4733396,335	308928,362	4733441,162	2328924,754
1621	42,43455720	12,39578072	368,887	4733410,884	2328933,008	320,547	4733398,978	308927,017	4733443,767	2328923,336
1622	42,43460100	12,39586250	368,453	4733423,883	2328951,980	320,113	4733411,976	308945,988	4733457,287	2328941,938
1623	42,43459422	12,39586861	368,588	4733421,753	2328953,311	320,248	4733409,847	308947,319	4733455,196	2328943,329
1624	42,43461925	12,39592039	368,227	4733429,148	2328965,303	319,887	4733417,241	308959,310	4733462,921	2328955,109
1625	42,43462713	12,39591547	368,124	4733431,609	2328964,251	319,784	4733419,703	308958,259	4733465,352	2328953,990
1626	42,43455038	12,39573597	369,379	4733409,063	2328922,772	321,038	4733397,158	308916,781	4733441,662	2328913,155
1627	42,43453411	12,39573341	369,887	4733404,061	2328922,051	321,546	4733392,155	308916,060	4733436,641	2328912,573
1628	42,43451241	12,39571702	370,933	4733397,467	2328918,138	322,591	4733385,562	308912,147	4733429,941	2328908,845
1629	42,43451149	12,39570941	371,075	4733397,232	2328916,399	322,734	4733385,327	308910,409	4733429,658	2328907,114
1630	42,43452017	12,39569671	370,866	4733399,990	2328913,587	322,525	4733388,085	308907,596	4733432,337	2328904,226
1631	42,43452905	12,39568717	370,589	4733402,789	2328911,493	322,247	4733390,884	308905,503	4733435,077	2328902,055
1632	42,43455737	12,39554963	368,703	4733412,391	2328880,455	320,362	4733400,486	308874,465	4733443,812	2328870,762
1633	42,43451417	12,39557057	369,136	4733398,932	2328884,846	320,794	4733387,028	308878,857	4733430,481	2328875,527
1634	42,43447344	12,39559359	369,635	4733386,222	2328889,736	321,292	4733374,317	308883,746	4733417,911	2328880,767
1635	42,43446107	12,39562634	369,791	4733382,200	2328897,078	321,448	4733370,295	308891,088	4733414,095	2328888,219
1636	42,43442965	12,39557789	369,708	4733372,813	2328885,790	321,365	4733360,908	308879,800	4733404,397	2328877,196

1637	42,43457687	12,39553151	368,473	4733418,520	2328876,499	320,132	4733406,615	308870,510	4733449,829	2328866,638
1638	42,43460019	12,39551918	368,204	4733425,792	2328873,893	319,863	4733413,886	308867,904	4733457,025	2328863,831
1639	42,43463701	12,39548998	367,680	4733437,334	2328867,567	319,340	4733425,429	308861,578	4733468,387	2328857,186
1640	42,43461686	12,39544811	367,880	4733431,382	2328857,873	319,539	4733419,476	308851,885	4733462,167	2328847,662
1641	42,43459176	12,39545659	368,023	4733423,585	2328859,587	319,682	4733411,679	308853,598	4733454,421	2328849,592
1642	42,43454799	12,39547454	368,210	4733409,969	2328863,296	319,868	4733398,064	308857,307	4733440,914	2328853,678
1643	42,43452064	12,39548315	368,378	4733401,476	2328865,022	320,036	4733389,572	308859,033	4733432,472	2328855,639
1644	42,43449915	12,39548793	368,692	4733394,818	2328865,924	320,350	4733382,913	308859,934	4733425,841	2328856,726
1645	42,43443681	12,39549757	369,268	4733375,527	2328867,585	320,925	4733363,623	308861,596	4733406,605	2328858,923
1646	42,43439203	12,39549880	369,529	4733361,707	2328867,484	321,185	4733349,803	308861,494	4733392,787	2328859,206
1647	42,43446350	12,39567852	371,527	4733382,621	2328908,965	323,185	4733370,717	308902,975	4733414,847	2328900,089
1648	42,43443460	12,39563339	371,660	4733373,990	2328898,456	323,318	4733362,086	308892,466	4733405,927	2328889,824
1649	42,43441179	12,39559965	371,687	4733367,167	2328890,587	323,343	4733355,262	308884,598	4733398,887	2328882,149
1650	42,43438033	12,39555543	371,821	4733357,739	2328880,261	323,478	4733345,835	308874,272	4733389,176	2328872,089
1651	42,43435665	12,39552256	371,911	4733350,642	2328872,584	323,566	4733338,738	308866,595	4733381,868	2328864,613
1652	42,43431930	12,39547312	371,973	4733339,433	2328861,022	323,629	4733327,530	308855,034	4733370,342	2328853,367
1653	42,43429762	12,39544514	372,076	4733332,920	2328854,474	323,731	4733321,017	308848,485	4733363,650	2328847,002
1654	42,43433507	12,39545081	371,581	4733344,437	2328856,082	323,236	4733332,534	308850,093	4733375,207	2328848,290
1655	42,43433628	12,39547454	371,721	4733344,661	2328861,488	323,377	4733332,757	308855,500	4733375,581	2328853,688
1656	42,43438187	12,39547903	371,439	4733358,695	2328862,899	323,096	4733346,791	308856,910	4733389,649	2328854,707
1657	42,43438798	12,39545740	371,284	4733360,718	2328858,033	322,940	4733348,814	308852,044	4733391,536	2328849,787
1658	42,43442596	12,39547896	371,327	4733372,296	2328863,261	322,983	4733360,392	308857,272	4733403,255	2328854,691
1659	42,43442971	12,39545882	371,165	4733373,581	2328858,712	322,822	4733361,677	308852,724	4733404,413	2328850,108
1660	42,43446002	12,39545482	370,999	4733382,956	2328858,061	322,657	4733371,051	308852,072	4733413,765	2328849,196
1661	42,43447303	12,39547642	371,057	4733386,834	2328863,084	322,715	4733374,930	308857,095	4733417,782	2328854,109
1662	42,43450957	12,39546790	370,908	4733398,158	2328861,458	322,566	4733386,254	308855,469	4733429,057	2328852,169
1663	42,43450496	12,39544722	370,878	4733396,866	2328856,717	322,536	4733384,962	308850,728	4733427,633	2328847,466
1664	42,43453946	12,39543573	370,634	4733407,583	2328854,397	322,292	4733395,678	308848,408	4733438,281	2328844,849
1665	42,43454324	12,39545653	370,686	4733408,618	2328859,161	322,344	4733396,713	308853,172	4733439,448	2328849,582
1666	42,43458877	12,39543729	370,425	4733422,785	2328855,173	322,084	4733410,880	308849,184	4733453,498	2328845,202
1667	42,43458386	12,39541622	370,296	4733421,401	2328850,338	321,955	4733409,496	308844,349	4733451,981	2328840,407
1668	42,43463389	12,39538868	370,036	4733437,008	2328844,503	321,695	4733425,102	308838,515	4733467,419	2328834,140
1669	42,43463626	12,39541245	370,166	4733437,588	2328849,928	321,825	4733425,682	308843,939	4733468,150	2328839,547
1670	42,43462507	12,39535751	366,967	4733434,481	2328837,338	318,627	4733422,576	308831,350	4733464,694	2328827,048
1671	42,43462733	12,39536444	367,022	4733435,136	2328838,935	318,682	4733423,231	308832,946	4733465,394	2328828,626
1672	42,43459072	12,39538915	367,420	4733423,687	2328844,240	319,079	4733411,782	308838,252	4733454,096	2328834,249
1673	42,43458866	12,39538046	367,306	4733423,106	2328842,248	318,965	4733411,201	308836,260	4733453,460	2328832,273
1674	42,43455589	12,39539651	367,489	4733412,898	2328845,618	319,148	4733400,993	308839,629	4733443,350	2328835,926
1675	42,43455710	12,39540439	367,614	4733413,222	2328847,419	319,273	4733401,317	308841,430	4733443,723	2328837,717

1676	42,43451150	12,39542416	368,196	4733399,028	2328851,528	319,854	4733387,123	308845,539	4733429,650	2328842,219
1677	42,43451104	12,39541765	368,030	4733398,928	2328850,043	319,688	4733387,024	308844,055	4733429,509	2328840,738
1678	42,43448374	12,39542647	368,461	4733390,451	2328851,815	320,119	4733378,546	308845,827	4733421,084	2328842,745
1679	42,43448353	12,39543217	368,508	4733390,352	2328853,110	320,166	4733378,448	308847,121	4733421,021	2328844,042
1680	42,43443932	12,39543929	369,168	4733376,668	2328854,352	320,825	4733364,764	308848,363	4733407,377	2328845,664
1681	42,43443911	12,39543542	369,093	4733376,628	2328853,470	320,750	4733364,724	308847,481	4733407,312	2328844,783
1682	42,43441579	12,39543835	369,229	4733369,414	2328853,936	320,886	4733357,511	308847,948	4733400,115	2328845,450
1683	42,43441556	12,39544246	369,272	4733369,319	2328854,870	320,928	4733357,415	308848,881	4733400,046	2328846,386
1684	42,43438388	12,39544232	369,597	4733359,548	2328854,568	321,253	4733347,645	308848,580	4733390,270	2328846,356
1685	42,43438424	12,39543805	369,561	4733359,684	2328853,599	321,217	4733347,780	308847,611	4733390,378	2328845,384
1686	42,43436419	12,39542178	369,621	4733353,602	2328849,728	321,276	4733341,699	308843,740	4733384,192	2328841,684
1687	42,43438114	12,39542550	369,459	4733358,808	2328850,718	321,115	4733346,905	308844,730	4733389,424	2328842,528
1688	42,43439182	12,39542630	369,386	4733362,097	2328850,993	321,043	4733350,193	308845,005	4733392,718	2328842,712
1689	42,43441541	12,39542660	369,192	4733369,374	2328851,261	320,848	4733357,470	308845,273	4733400,000	2328842,777
1690	42,43444549	12,39542300	368,821	4733378,673	2328850,701	320,478	4733366,769	308844,712	4733409,280	2328841,958
1691	42,43448819	12,39541295	368,292	4733391,908	2328848,778	319,950	4733380,004	308842,790	4733422,456	2328839,669
1692	42,43451526	12,39540256	367,936	4733400,326	2328846,646	319,594	4733388,422	308840,657	4733430,812	2328837,303
1693	42,43452934	12,39539424	367,748	4733404,722	2328844,875	319,406	4733392,818	308838,886	4733435,157	2328835,410
1694	42,43454053	12,39537783	367,574	4733408,278	2328841,238	319,233	4733396,373	308835,249	4733438,609	2328831,676
1695	42,43455062	12,39534618	367,404	4733411,588	2328834,127	319,063	4733399,684	308828,139	4733441,721	2328824,476
1696	42,43455386	12,39530691	367,282	4733412,834	2328825,222	318,940	4733400,929	308819,234	4733442,719	2328815,540
1697	42,43456340	12,39530547	367,144	4733415,786	2328824,978	318,802	4733403,882	308818,990	4733445,663	2328815,213
1698	42,43456239	12,39534113	367,286	4733415,250	2328833,079	318,945	4733403,345	308827,091	4733445,352	2328823,326
1699	42,43455925	12,39537876	367,392	4733414,045	2328841,609	319,050	4733402,141	308835,621	4733444,385	2328831,887
1700	42,43457967	12,39536874	367,320	4733420,406	2328839,504	318,979	4733408,502	308833,516	4733450,685	2328829,605
1701	42,43460442	12,39535078	367,067	4733428,155	2328835,632	318,727	4733416,250	308829,644	4733458,323	2328825,520
1702	42,43453309	12,39537423	367,698	4733406,004	2328840,356	319,356	4733394,100	308834,368	4733436,312	2328830,858
1703	42,43453177	12,39536094	367,573	4733405,681	2328837,322	319,231	4733393,777	308831,334	4733435,905	2328827,834
1704	42,43452312	12,39536284	367,653	4733402,999	2328837,681	319,311	4733391,095	308831,693	4733433,234	2328828,268
1705	42,43451531	12,39536064	367,616	4733400,604	2328837,113	319,274	4733388,700	308831,124	4733430,824	2328827,766
1706	42,43453333	12,39528456	367,217	4733406,641	2328819,965	318,875	4733394,737	308813,977	4733436,382	2328810,457
1707	42,43454594	12,39521155	367,136	4733410,992	2328803,468	318,794	4733399,088	308797,480	4733440,273	2328793,845
1708	42,43449919	12,39517145	367,666	4733396,821	2328793,948	319,323	4733384,917	308787,962	4733425,843	2328784,724
1709	42,43448378	12,39525308	367,472	4733391,555	2328812,381	319,129	4733379,651	308806,394	4733421,091	2328803,296
1710	42,43446912	12,39533425	367,646	4733386,523	2328830,718	319,303	4733374,619	308824,730	4733416,571	2328821,765
1711	42,43442205	12,39535242	368,396	4733371,887	2328834,447	320,053	4733359,983	308828,460	4733402,044	2328825,901
1712	42,43443569	12,39527673	367,945	4733376,571	2328817,351	319,601	4733364,667	308811,364	4733406,251	2328808,681
1713	42,43444914	12,39520035	367,917	4733381,199	2328800,094	319,574	4733369,296	308794,107	4733410,398	2328791,302
1714	42,43446008	12,39514264	368,196	4733384,940	2328787,063	319,853	4733373,036	308781,076	4733413,775	2328778,172

1715	42,43441499	12,39509215	368,537	4733371,346	2328775,196	320,193	4733359,443	308769,210	4733399,856	2328766,688
1716	42,43440016	12,39517452	368,414	4733366,252	2328793,801	320,070	4733354,349	308787,815	4733395,282	2328785,428
1717	42,43438566	12,39525477	368,366	4733361,277	2328811,929	320,022	4733349,374	308805,942	4733390,813	2328803,686
1718	42,43437136	12,39533503	368,829	4733356,360	2328830,060	320,485	4733344,457	308824,073	4733386,402	2328821,947
1719	42,43431082	12,39532209	369,102	4733337,765	2328826,601	320,757	4733325,862	308820,613	4733367,718	2328819,006
1720	42,43432482	12,39524326	368,704	4733342,581	2328808,791	320,359	4733330,679	308802,804	4733372,037	2328801,070
1721	42,43433936	12,39516486	368,673	4733347,558	2328791,085	320,328	4733335,655	308785,099	4733376,520	2328783,233
1722	42,43435346	12,39508472	368,928	4733352,412	2328772,979	320,583	4733340,509	308766,994	4733380,868	2328764,999
1723	42,43434851	12,39502971	369,172	4733351,233	2328760,427	320,827	4733339,330	308754,441	4733379,340	2328752,485
1724	42,43433547	12,39502469	369,457	4733347,242	2328759,173	321,112	4733335,340	308753,188	4733375,317	2328751,343
1725	42,43431880	12,39510886	369,031	4733341,570	2328778,175	320,686	4733329,668	308772,189	4733370,175	2328770,494
1726	42,43430729	12,39510278	369,032	4733338,057	2328776,692	320,686	4733326,155	308770,706	4733366,622	2328769,110
1727	42,43430586	12,39518627	368,879	4733337,089	2328795,668	320,533	4733325,187	308789,681	4733366,182	2328788,105
1728	42,43427855	12,39517504	368,979	4733328,735	2328792,883	320,633	4733316,832	308786,896	4733357,754	2328785,553
1729	42,43428363	12,39526599	369,052	4733329,732	2328813,610	320,707	4733317,830	308807,623	4733359,327	2328806,244
1730	42,43424703	12,39524480	369,199	4733318,573	2328808,478	320,853	4733306,671	308802,491	4733348,030	2328801,425
1731	42,43422059	12,39521705	369,332	4733310,594	2328801,942	320,986	4733298,692	308795,955	4733339,872	2328795,113
1732	42,43423393	12,39516116	369,208	4733315,060	2328789,343	320,861	4733303,158	308783,357	4733343,986	2328782,396
1733	42,43425808	12,39508992	369,207	4733322,956	2328773,347	320,861	4733311,054	308767,362	4733351,434	2328766,187
1734	42,43427737	12,39503460	369,096	4733329,255	2328760,932	320,751	4733317,353	308754,946	4733357,385	2328753,601
1735	42,43428502	12,39501011	369,319	4733331,770	2328755,427	320,973	4733319,868	308749,441	4733359,747	2328748,028
1736	42,43420367	12,39498551	369,129	4733306,829	2328749,138	320,782	4733294,928	308743,153	4733334,640	2328742,436
1737	42,43420086	12,39499621	369,061	4733305,894	2328751,548	320,714	4733293,993	308745,563	4733333,773	2328744,870
1738	42,43418059	12,39505164	368,987	4733299,294	2328763,981	320,640	4733287,393	308757,995	4733327,521	2328757,482
1739	42,43415811	12,39510525	369,019	4733292,020	2328775,982	320,671	4733280,119	308769,996	4733320,584	2328769,680
1740	42,43413726	12,39515866	369,380	4733285,254	2328787,949	321,032	4733273,352	308781,963	4733314,153	2328781,831
1741	42,43405748	12,39510097	369,226	4733261,005	2328774,147	320,877	4733249,105	308768,162	4733289,530	2328768,709
1742	42,43408203	12,39503882	368,761	4733268,970	2328760,224	320,412	4733257,069	308754,239	4733297,104	2328754,570
1743	42,43409665	12,39500267	368,980	4733273,708	2328752,126	320,631	4733261,807	308746,141	4733301,615	2328746,344
1744	42,43411452	12,39496468	368,797	4733279,460	2328743,639	320,448	4733267,559	308737,654	4733307,130	2328737,700
1745	42,43411650	12,39495798	369,269	4733280,114	2328742,132	320,921	4733268,213	308736,148	4733307,741	2328736,176
1746	42,43404413	12,39487779	369,176	4733258,293	2328723,275	320,827	4733246,393	308717,291	4733285,405	2328717,934
1747	42,43404154	12,39488437	368,952	4733257,454	2328724,749	320,603	4733245,553	308718,765	4733284,607	2328719,431
1748	42,43402242	12,39491493	368,822	4733251,363	2328731,537	320,472	4733239,463	308725,553	4733278,708	2328726,385
1749	42,43395820	12,39485187	368,831	4733231,948	2328716,646	320,480	4733220,049	308710,663	4733258,886	2328712,040
1750	42,43397119	12,39481146	368,831	4733236,209	2328707,567	320,480	4733224,309	308701,583	4733262,893	2328702,846
1751	42,43397437	12,39480041	369,306	4733237,261	2328705,082	320,955	4733225,361	308699,099	4733263,875	2328700,333
1752	42,43388012	12,39475921	369,312	4733208,445	2328694,906	320,960	4733196,547	308688,923	4733234,788	2328690,962
1753	42,43389712	12,39472965	369,220	4733213,874	2328688,328	320,868	4733201,975	308682,346	4733240,032	2328684,237



1754	42,43390348	12,39472069	369,515	4733215,894	2328686,346	321,163	4733203,995	308680,363	4733241,996	2328682,199
1755	42,43390532	12,39470974	368,453	4733216,532	2328683,871	320,101	4733204,633	308677,889	4733242,564	2328679,708
1756	42,43390931	12,39470221	369,002	4733217,810	2328682,193	320,651	4733205,911	308676,210	4733243,795	2328677,994
1757	42,43405127	12,39485879	368,655	4733260,615	2328719,016	320,306	4733248,715	308713,032	4733287,608	2328713,612
1758	42,43412163	12,39492943	368,744	4733281,876	2328735,683	320,395	4733269,975	308729,699	4733309,323	2328729,680
1759	42,43414343	12,39494252	368,865	4733288,516	2328738,845	320,517	4733276,615	308732,860	4733316,049	2328732,656
1760	42,43420428	12,39496333	368,804	4733307,157	2328744,099	320,457	4733295,255	308738,114	4733334,828	2328737,390
1761	42,43420420	12,39497616	367,721	4733307,051	2328747,016	319,374	4733295,149	308741,031	4733334,803	2328740,309
1762	42,43428559	12,39498423	368,167	4733332,107	2328749,545	319,821	4733320,205	308743,560	4733359,920	2328742,139
1763	42,43417182	12,39490284	368,306	4733297,526	2328730,065	319,959	4733285,625	308724,080	4733324,811	2328723,629
1764	42,43420315	12,39487212	367,534	4733307,382	2328723,345	319,186	4733295,481	308717,361	4733334,476	2328716,638
1765	42,43423579	12,39484669	366,665	4733317,612	2328717,840	318,318	4733305,710	308711,856	4733344,549	2328710,850
1766	42,43426913	12,39481887	366,119	4733328,073	2328711,798	317,773	4733316,171	308705,814	4733354,837	2328704,520
1767	42,43410810	12,39481406	367,677	4733278,426	2328709,328	319,328	4733266,526	308703,345	4733305,142	2328703,432
1768	42,43408198	12,39483915	368,269	4733270,211	2328714,812	319,920	4733258,310	308708,828	4733297,082	2328709,142
1769	42,43413851	12,39478142	366,808	4733288,013	2328702,165	318,460	4733276,112	308696,182	4733314,526	2328696,005
1770	42,43417110	12,39474811	366,302	4733298,277	2328694,868	317,954	4733286,376	308688,885	4733324,583	2328688,426
1771	42,43420215	12,39471504	366,097	4733308,064	2328687,611	317,750	4733296,163	308681,628	4733334,164	2328680,899
1772	42,43404017	12,39473592	367,314	4733257,963	2328690,976	318,964	4733246,064	308684,993	4733284,177	2328685,656
1773	42,43401706	12,39475938	367,779	4733250,687	2328696,114	319,429	4733238,787	308690,131	4733277,047	2328690,995
1774	42,43407196	12,39470466	366,899	4733267,968	2328684,140	318,550	4733256,068	308678,157	4733293,988	2328678,545
1775	42,43410418	12,39467544	366,559	4733278,091	2328677,768	318,210	4733266,191	308671,785	4733303,929	2328671,894
1776	42,43413876	12,39464475	366,333	4733288,951	2328671,085	317,984	4733277,051	308665,103	4733314,599	2328664,912
1777	42,43401158	12,39470270	367,914	4733249,353	2328683,176	319,564	4733237,453	308677,193	4733275,353	2328678,099
1778	42,43398318	12,39473248	368,436	4733240,405	2328689,706	320,086	4733228,506	308683,723	4733266,591	2328684,876
1779	42,43404487	12,39466870	367,067	4733259,837	2328675,728	318,717	4733247,937	308669,746	4733285,626	2328670,363
1780	42,43407739	12,39463806	366,673	4733270,061	2328669,038	318,324	4733258,161	308663,056	4733295,660	2328663,392
1781	42,43411218	12,39460105	366,425	4733281,026	2328660,917	318,076	4733269,126	308654,935	4733306,395	2328654,969
1782	42,43394927	12,39462978	368,474	4733230,592	2328666,061	320,123	4733218,693	308660,079	4733256,123	2328661,513
1783	42,43392499	12,39466623	368,579	4733222,873	2328674,144	320,228	4733210,974	308668,162	4733248,632	2328669,808
1784	42,43398228	12,39459205	368,293	4733241,012	2328657,762	319,942	4733229,113	308651,780	4733266,309	2328652,928
1785	42,43401325	12,39456096	367,575	4733250,760	2328650,955	319,224	4733238,861	308644,973	4733275,864	2328645,852
1786	42,43404734	12,39452756	367,036	4733261,488	2328643,651	318,686	4733249,588	308637,669	4733286,384	2328638,253
1787	42,43389833	12,39456049	368,625	4733215,315	2328649,866	320,273	4733203,416	308643,885	4733240,403	2328645,750
1788	42,43386298	12,39460244	369,075	4733204,145	2328659,106	320,723	4733192,246	308653,124	4733229,494	2328655,296
1789	42,43384398	12,39462710	369,313	4733198,128	2328664,552	320,961	4733186,230	308658,570	4733223,631	2328660,908
1790	42,43392409	12,39453237	368,587	4733223,436	2328643,692	320,235	4733211,537	308637,710	4733248,349	2328639,352
1791	42,43396075	12,39449167	368,438	4733235,003	2328634,748	320,087	4733223,105	308628,767	4733259,663	2328630,091
1792	42,43399476	12,39445627	367,839	4733245,716	2328626,987	319,489	4733233,817	308621,006	4733270,156	2328622,034

1793	42,43401216	12,39443610	367,500	4733251,213	2328622,548	319,149	4733239,314	308616,567	4733275,527	2328617,444
1794	42,43383898	12,39448358	368,770	4733197,489	2328631,866	320,417	4733185,592	308625,885	4733222,084	2328628,253
1795	42,43380999	12,39451936	369,190	4733188,323	2328639,756	320,837	4733176,425	308633,775	4733213,140	2328636,395
1796	42,43378540	12,39456122	369,746	4733180,472	2328649,067	321,392	4733168,575	308643,085	4733205,552	2328645,920
1797	42,43387148	12,39444529	368,657	4733207,758	2328623,437	320,305	4733195,860	308617,457	4733232,114	2328619,542
1798	42,43390246	12,39441033	368,529	4733217,534	2328615,749	320,177	4733205,635	308609,769	4733241,672	2328611,586
1799	42,43394256	12,39437122	368,515	4733230,150	2328607,199	320,163	4733218,252	308601,219	4733254,046	2328602,687
1800	42,43397286	12,39433841	368,082	4733239,705	2328599,994	319,731	4733227,806	308594,014	4733263,396	2328595,220
1801	42,43378214	12,39443454	368,910	4733180,266	2328620,228	320,556	4733168,369	308614,248	4733204,544	2328617,099
1802	42,43375572	12,39446228	369,356	4733171,941	2328626,311	321,002	4733160,044	308620,330	4733196,391	2328623,411
1803	42,43372936	12,39449578	369,657	4733163,598	2328633,706	321,303	4733151,700	308627,726	4733188,257	2328631,036
1804	42,43381231	12,39440140	368,643	4733189,781	2328612,948	320,290	4733177,883	308606,968	4733213,852	2328609,557
1805	42,43384455	12,39436805	368,571	4733199,935	2328605,639	320,218	4733188,038	308599,659	4733223,800	2328601,969
1806	42,43388056	12,39432916	368,433	4733211,288	2328597,103	320,081	4733199,390	308591,123	4733234,910	2328593,120
1807	42,43372480	12,39434633	368,995	4733163,131	2328599,675	320,641	4733151,234	308593,696	4733186,844	2328597,031
1808	42,43369104	12,39438077	369,326	4733152,501	2328607,220	320,971	4733140,604	308601,240	4733176,428	2328604,868
1809	42,43365694	12,39442030	369,807	4733141,731	2328615,920	321,452	4733129,835	308609,940	4733165,904	2328613,865
1810	42,43376104	12,39430693	368,795	4733174,560	2328591,025	320,441	4733162,663	308585,045	4733198,028	2328588,067
1811	42,43379160	12,39427225	368,771	4733184,205	2328583,398	320,418	4733172,308	308577,419	4733207,457	2328580,174
1812	42,43382734	12,39423348	368,628	4733195,475	2328574,886	320,274	4733183,578	308568,907	4733218,486	2328571,352
1813	42,43365419	12,39423732	368,959	4733142,037	2328574,279	320,603	4733130,140	308568,300	4733165,052	2328572,232
1814	42,43361981	12,39427655	369,182	4733131,183	2328582,909	320,826	4733119,287	308576,929	4733154,442	2328581,160
1815	42,43358740	12,39431664	369,548	4733120,933	2328591,749	321,192	4733109,037	308585,770	4733144,442	2328590,282
1816	42,43357482	12,39433356	369,731	4733116,948	2328595,490	321,374	4733105,052	308589,511	4733140,563	2328594,132
1817	42,43368662	12,39419671	368,917	4733152,295	2328565,321	320,561	4733140,399	308559,343	4733175,057	2328562,993
1818	42,43372694	12,39415086	368,784	4733165,024	2328555,237	320,429	4733153,127	308549,259	4733187,501	2328552,559
1819	42,43376564	12,39410670	368,753	4733177,238	2328545,524	320,399	4733165,342	308539,546	4733199,440	2328542,510
1820	42,43358161	12,39415096	369,202	4733120,192	2328554,018	320,845	4733108,297	308548,040	4733142,653	2328552,587
1821	42,43353908	12,39419869	369,393	4733106,771	2328564,510	321,036	4733094,876	308558,532	4733129,529	2328563,448
1822	42,43349832	12,39424244	369,834	4733093,921	2328574,112	321,476	4733082,026	308568,133	4733116,951	2328573,404
1823	42,43362319	12,39410643	369,081	4733133,298	2328544,247	320,724	4733121,403	308538,269	4733155,482	2328542,455
1824	42,43366492	12,39406124	368,934	4733146,457	2328534,325	320,578	4733134,561	308528,348	4733168,360	2328532,172
1825	42,43371074	12,39401483	368,818	4733160,883	2328524,160	320,463	4733148,987	308518,183	4733182,498	2328521,610
1826	42,43352381	12,39405496	369,416	4733102,964	2328531,690	321,058	4733091,069	308525,712	4733124,811	2328530,747
1827	42,43347987	12,39409775	369,558	4733089,141	2328541,046	321,200	4733077,247	308535,068	4733111,254	2328540,484
1828	42,43343900	12,39413972	369,768	4733076,270	2328550,244	321,410	4733064,376	308544,266	4733098,644	2328550,036
1829	42,43356884	12,39400792	369,295	4733117,154	2328521,377	320,938	4733105,259	308515,400	4733138,709	2328520,044
1830	42,43361562	12,39396378	369,201	4733131,862	2328511,737	320,844	4733119,967	308505,760	4733153,143	2328509,999
1831	42,43366098	12,39392273	369,133	4733146,113	2328502,790	320,777	4733134,217	308496,814	4733167,139	2328500,659

1832	42,43361451	12,39383331	369,928	4733132,341	2328482,054	321,571	4733120,446	308476,078	4733152,796	2328480,314
1833	42,43361068	12,39382090	369,865	4733131,238	2328479,199	321,508	4733119,343	308473,223	4733151,614	2328477,492
1834	42,43364565	12,39379025	369,743	4733142,220	2328472,528	321,386	4733130,325	308466,553	4733162,407	2328470,518
1835	42,43356140	12,39385796	369,933	4733115,803	2328487,206	321,576	4733103,908	308481,230	4733136,408	2328485,924
1836	42,43356551	12,39386850	369,912	4733117,003	2328489,638	321,555	4733105,108	308483,662	4733137,675	2328488,323
1837	42,43351783	12,39390379	370,008	4733102,074	2328497,257	321,650	4733090,180	308491,281	4733122,964	2328496,354
1838	42,43351471	12,39389211	369,975	4733101,185	2328494,574	321,617	4733089,290	308488,598	4733122,000	2328493,696
1839	42,43347044	12,39392473	370,087	4733087,323	2328501,614	321,728	4733075,429	308495,638	4733108,340	2328501,119
1840	42,43347661	12,39393808	370,143	4733089,143	2328504,704	321,785	4733077,249	308498,728	4733110,245	2328504,157
1841	42,43344529	12,39396209	370,175	4733079,328	2328509,897	321,816	4733067,434	308503,920	4733100,578	2328509,620
1842	42,43343834	12,39394662	370,033	4733077,282	2328506,318	321,674	4733065,388	308500,342	4733098,433	2328506,100
1843	42,43340507	12,39400288	370,114	4733066,665	2328518,830	321,754	4733054,771	308512,853	4733088,169	2328518,902
1844	42,43339807	12,39398954	370,240	4733064,589	2328515,737	321,881	4733052,695	308509,760	4733086,007	2328515,868
1845	42,43336906	12,39403057	370,511	4733055,382	2328524,821	322,151	4733043,488	308518,844	4733077,057	2328525,205
1846	42,43336226	12,39401906	370,410	4733053,357	2328522,145	322,050	4733041,463	308516,168	4733074,958	2328522,586
1847	42,43337744	12,39415686	370,909	4733057,171	2328553,615	322,550	4733045,277	308547,637	4733079,645	2328553,938
1848	42,43336435	12,39416522	370,855	4733053,080	2328555,405	322,495	4733041,186	308549,427	4733075,606	2328555,841
1849	42,43332647	12,39400259	370,475	4733042,420	2328518,091	322,115	4733030,526	308512,115	4733063,913	2328518,838
1850	42,43334214	12,39398873	370,409	4733047,342	2328515,073	322,049	4733035,449	308509,097	4733068,749	2328515,685
1851	42,43338449	12,39395673	369,968	4733060,606	2328508,157	321,608	4733048,712	308502,181	4733081,815	2328508,403
1852	42,43342441	12,39392426	369,832	4733073,126	2328501,115	321,473	4733061,232	308495,138	4733094,135	2328501,015
1853	42,43343982	12,39391199	369,830	4733077,958	2328498,457	321,471	4733066,064	308492,481	4733098,891	2328498,223
1854	42,43348664	12,39388254	369,757	4733092,585	2328492,157	321,399	4733080,691	308486,181	4733113,337	2328491,520
1855	42,43350846	12,39386882	369,793	4733099,403	2328489,223	321,435	4733087,508	308483,247	4733120,070	2328488,397
1856	42,43353615	12,39384986	369,653	4733108,066	2328485,148	321,296	4733096,172	308479,172	4733128,617	2328484,082
1857	42,43337936	12,39384937	369,802	4733059,700	2328483,697	321,442	4733047,806	308477,721	4733080,229	2328483,978
1858	42,43334135	12,39387909	369,840	4733047,790	2328490,132	321,479	4733035,896	308484,156	4733068,503	2328490,741
1859	42,43330500	12,39390853	370,297	4733036,391	2328496,517	321,936	4733024,497	308490,541	4733057,286	2328497,440
1860	42,43329677	12,39391608	370,287	4733033,803	2328498,163	321,926	4733021,910	308492,187	4733054,745	2328499,158
1861	42,43341659	12,39381675	369,739	4733071,392	2328476,596	321,379	4733059,499	308470,621	4733091,720	2328476,555
1862	42,43345309	12,39378149	369,741	4733082,875	2328468,888	321,382	4733070,981	308462,913	4733102,983	2328468,530
1863	42,43348022	12,39375488	369,594	4733091,409	2328463,068	321,235	4733079,515	308457,093	4733111,352	2328462,475
1864	42,43331874	12,39375257	370,081	4733041,612	2328461,161	321,720	4733029,719	308455,187	4733061,522	2328461,954
1865	42,43335616	12,39371993	370,059	4733053,360	2328454,057	321,699	4733041,467	308448,083	4733073,068	2328454,527
1866	42,43339139	12,39369279	369,854	4733064,399	2328448,186	321,494	4733052,506	308442,212	4733083,940	2328448,351
1867	42,43343115	12,39365963	369,774	4733076,873	2328440,985	321,415	4733064,979	308435,010	4733096,208	2328440,805
1868	42,43328746	12,39378075	370,136	4733031,785	2328467,303	321,774	4733019,893	308461,328	4733051,870	2328468,367
1869	42,43326145	12,39380517	370,075	4733023,606	2328472,636	321,713	4733011,713	308466,660	4733043,843	2328473,925
1870	42,43323003	12,39383624	370,422	4733013,720	2328479,432	322,060	4733001,828	308473,457	4733034,150	2328480,994

1871	42,43325054	12,39384437	370,364	4733019,994	2328481,457	322,003	4733008,101	308475,482	4733040,477	2328482,843
1872	42,43327552	12,39386230	370,311	4733027,586	2328485,749	321,950	4733015,693	308479,773	4733048,185	2328486,922
1873	42,43328913	12,39388135	370,373	4733031,665	2328490,198	322,012	4733019,772	308484,222	4733052,387	2328491,256
1874	42,43322896	12,39385007	370,374	4733013,302	2328482,570	322,012	4733001,410	308476,595	4733033,819	2328484,142
1875	42,43320095	12,39383732	370,558	4733004,742	2328479,430	322,195	4732992,850	308473,455	4733025,175	2328481,241
1876	42,43316076	12,39385239	370,730	4732992,248	2328482,513	322,367	4732980,356	308476,538	4733012,771	2328484,670
1877	42,43450709	12,39574589	371,251	4733395,645	2328924,660	322,909	4733383,740	308918,669	4733428,301	2328915,416
1878	42,43445260	12,39566123	371,560	4733379,369	2328904,941	323,217	4733367,465	308898,950	4733411,484	2328896,157
1879	42,43430577	12,39545532	372,003	4733335,371	2328856,858	323,659	4733323,468	308850,870	4733366,166	2328849,318
1880	42,43304990	12,39350399	372,084	4732960,248	2328402,325	323,719	4732948,357	308396,352	4732978,555	2328405,405
1881	42,43309545	12,39347764	371,811	4732974,463	2328396,721	323,446	4732962,572	308390,749	4732992,608	2328399,408
1882	42,43313023	12,39345886	371,604	4732985,311	2328392,749	323,240	4732973,420	308386,776	4733003,342	2328395,136
1883	42,43318088	12,39343474	371,332	4733001,087	2328387,696	322,969	4732989,196	308381,723	4733018,971	2328389,646
1884	42,43318878	12,39343379	371,513	4733003,531	2328387,548	323,150	4732991,640	308381,576	4733021,410	2328389,431
1885	42,43319069	12,39344145	371,569	4733004,072	2328389,305	323,206	4732992,181	308383,333	4733022,000	2328391,172
1886	42,43319658	12,39343925	371,508	4733005,902	2328388,855	323,145	4732994,011	308382,883	4733023,817	2328390,671
1887	42,43322019	12,39341422	371,288	4733013,344	2328383,365	322,925	4733001,453	308377,393	4733031,103	2328384,976
1888	42,43325266	12,39339508	371,083	4733023,480	2328379,290	322,721	4733011,588	308373,318	4733041,121	2328380,621
1889	42,43328809	12,39337581	370,917	4733034,531	2328375,210	322,555	4733022,640	308369,238	4733052,055	2328376,235
1890	42,43326605	12,39337496	370,974	4733027,736	2328374,829	322,612	4733015,844	308368,857	4733045,252	2328376,043
1891	42,43320512	12,39340676	371,078	4733008,740	2328381,540	322,715	4732996,849	308375,568	4733026,450	2328383,280
1892	42,43315606	12,39343494	371,160	4732993,430	2328387,529	322,797	4732981,539	308381,557	4733011,312	2328389,693
1893	42,43312664	12,39345050	371,304	4732984,256	2328390,816	322,940	4732972,365	308384,843	4733002,233	2328393,233
1894	42,43307446	12,39347555	371,611	4732968,001	2328396,067	323,246	4732956,110	308390,095	4732986,131	2328398,935
1895	42,43305172	12,39348443	371,599	4732960,930	2328397,892	323,234	4732949,040	308391,920	4732979,114	2328400,956
1896	42,43306675	12,39328085	371,111	4732966,850	2328351,717	322,746	4732954,960	308345,746	4732983,747	2328354,635
1897	42,43302700	12,39329885	371,279	4732954,474	2328355,472	322,914	4732942,584	308349,501	4732971,481	2328358,732
1898	42,43299552	12,39331395	371,570	4732944,668	2328358,636	323,204	4732932,779	308352,665	4732961,767	2328362,168
1899	42,43297962	12,39326655	371,692	4732940,062	2328347,720	323,326	4732928,172	308341,749	4732956,859	2328351,384
1900	42,43310752	12,39325893	370,982	4732979,566	2328347,083	322,618	4732967,675	308341,112	4732996,329	2328349,648
1901	42,43314952	12,39323142	370,844	4732992,697	2328341,183	322,480	4732980,806	308335,212	4733009,291	2328343,386
1902	42,43320176	12,39319817	370,837	4733009,020	2328334,070	322,474	4732997,129	308328,099	4733025,410	2328335,821
1903	42,43299922	12,39310318	371,445	4732947,140	2328310,731	323,079	4732935,251	308304,762	4732962,906	2328314,214
1904	42,43297074	12,39312293	371,540	4732938,230	2328314,980	323,173	4732926,341	308309,010	4732954,117	2328318,708
1905	42,43294824	12,39313572	371,515	4732931,208	2328317,696	323,148	4732919,319	308311,726	4732947,174	2328321,619
1906	42,43304529	12,39307410	371,220	4732961,536	2328304,512	322,855	4732949,646	308298,543	4732977,123	2328307,597
1907	42,43308883	12,39304857	371,128	4732975,126	2328299,077	322,763	4732963,236	308293,108	4732990,557	2328301,786
1908	42,43313924	12,39301066	371,144	4732990,918	2328290,886	322,780	4732979,028	308284,916	4733006,114	2328293,159
1909	42,43293271	12,39292314	371,888	4732927,758	2328269,214	323,521	4732915,869	308263,246	4732942,377	2328273,252

1910	42,43288958	12,39295032	372,048	4732914,281	2328275,026	323,681	4732902,393	308269,058	4732929,068	2328279,437
1911	42,43287970	12,39295781	372,079	4732911,188	2328276,645	323,711	4732899,300	308270,677	4732926,021	2328281,142
1912	42,43286434	12,39300535	372,130	4732906,149	2328287,325	323,762	4732894,261	308281,357	4732921,281	2328291,958
1913	42,43284116	12,39296408	372,422	4732899,258	2328277,740	324,054	4732887,370	308271,771	4732914,126	2328282,568
1914	42,43297510	12,39289670	371,826	4732941,001	2328263,561	323,460	4732929,112	308257,593	4732955,458	2328267,234
1915	42,43301701	12,39286935	371,747	4732954,102	2328257,701	323,381	4732942,213	308251,733	4732968,390	2328261,011
1916	42,43307638	12,39283453	371,850	4732972,637	2328250,288	323,485	4732960,748	308244,321	4732986,712	2328253,086
1917	42,43287889	12,39277988	372,052	4732912,060	2328236,168	323,684	4732900,172	308230,201	4732925,767	2328240,657
1918	42,43283803	12,39280226	371,921	4732899,313	2328240,910	323,552	4732887,426	308234,943	4732913,157	2328245,752
1919	42,43281526	12,39281661	372,296	4732892,200	2328243,978	323,927	4732880,313	308238,011	4732906,132	2328249,016
1920	42,43281218	12,39281804	372,697	4732891,241	2328244,277	324,328	4732879,353	308238,310	4732905,182	2328249,342
1921	42,43276187	12,39282925	373,068	4732875,650	2328246,396	324,699	4732863,763	308240,428	4732889,656	2328251,893
1922	42,43292223	12,39275407	371,955	4732925,593	2328230,670	323,588	4732913,705	308224,703	4732939,142	2328234,785
1923	42,43296254	12,39272903	371,831	4732938,184	2328225,319	323,465	4732926,295	308219,353	4732951,578	2328229,086
1924	42,43302430	12,39268968	371,906	4732957,486	2328216,898	323,540	4732945,597	308210,931	4732970,639	2328220,131
1925	42,43298239	12,39255281	372,105	4732945,419	2328185,409	323,739	4732933,531	308179,443	4732957,702	2328188,991
1926	42,43298874	12,39255064	372,163	4732947,393	2328184,970	323,797	4732935,505	308179,005	4732959,663	2328188,498
1927	42,43297880	12,39254543	372,076	4732944,361	2328183,700	323,709	4732932,473	308177,735	4732956,596	2328187,312
1928	42,43297385	12,39254748	371,933	4732942,818	2328184,124	323,566	4732930,930	308178,158	4732955,066	2328187,778
1929	42,43292285	12,39257558	372,100	4732926,910	2328190,079	323,732	4732915,023	308184,114	4732939,330	2328194,174
1930	42,43287229	12,39260214	372,266	4732911,147	2328195,686	323,898	4732899,260	308189,720	4732923,729	2328200,217
1931	42,43283166	12,39262424	372,561	4732898,474	2328200,365	324,193	4732886,587	308194,400	4732911,191	2328205,247
1932	42,43277912	12,39265468	373,012	4732882,073	2328206,839	324,643	4732870,186	308200,873	4732894,976	2328212,174
1933	42,43275587	12,39265678	373,723	4732874,886	2328207,118	325,354	4732863,000	308201,152	4732887,800	2328212,653
1934	42,43272733	12,39266639	373,921	4732866,023	2328209,058	325,551	4732854,137	308203,092	4732878,995	2328214,839
1935	42,43270828	12,39267335	374,120	4732860,104	2328210,478	325,750	4732848,217	308204,512	4732873,117	2328216,423
1936	42,43270571	12,39266439	373,947	4732859,366	2328208,419	325,577	4732847,479	308202,453	4732872,322	2328214,385
1937	42,43274959	12,39264342	373,550	4732873,036	2328204,025	325,181	4732861,149	308198,059	4732885,865	2328209,613
1938	42,43280160	12,39261677	373,153	4732889,247	2328198,408	324,784	4732877,360	308192,442	4732901,914	2328203,547
1939	42,43280443	12,39262727	373,228	4732890,053	2328200,820	324,860	4732878,166	308194,854	4732902,786	2328205,936
1940	42,43284575	12,39260736	373,045	4732902,926	2328196,646	324,677	4732891,039	308190,680	4732915,538	2328201,405
1941	42,43284334	12,39259564	373,079	4732902,256	2328193,960	324,711	4732890,369	308187,994	4732914,794	2328198,739
1942	42,43289904	12,39256576	372,851	4732919,627	2328187,641	324,483	4732907,739	308181,676	4732931,982	2328191,940
1943	42,43290194	12,39257559	372,919	4732920,458	2328189,903	324,552	4732908,571	308183,937	4732932,875	2328194,177
1944	42,43296927	12,39254022	372,684	4732941,454	2328182,433	324,317	4732929,566	308176,468	4732953,655	2328186,127
1945	42,43296644	12,39252975	372,623	4732940,645	2328180,028	324,256	4732928,757	308174,063	4732952,780	2328183,745
1946	42,43273045	12,39244809	372,689	4732868,361	2328159,435	324,319	4732856,475	308153,470	4732879,953	2328165,171
1947	42,43268904	12,39246979	372,930	4732855,453	2328164,016	324,559	4732843,567	308158,051	4732867,176	2328170,109
1948	42,43264739	12,39249129	373,112	4732842,469	2328168,548	324,741	4732830,583	308162,583	4732854,324	2328175,000

1949	42,43260575	12,39250957	373,643	4732829,507	2328172,348	325,271	4732817,622	308166,384	4732841,473	2328179,160
1950	42,43276955	12,39242757	372,669	4732880,553	2328155,101	324,299	4732868,667	308149,136	4732892,019	2328160,499
1951	42,43280996	12,39240501	372,610	4732893,161	2328150,316	324,241	4732881,274	308144,351	4732904,488	2328155,366
1952	42,43285086	12,39238296	372,599	4732905,919	2328145,651	324,231	4732894,033	308139,687	4732917,112	2328150,348
1953	42,43266923	12,39228907	373,107	4732850,482	2328122,742	324,736	4732838,597	308116,779	4732861,061	2328128,990
1954	42,43262749	12,39230860	373,128	4732837,482	2328126,825	324,756	4732825,597	308120,862	4732848,179	2328133,433
1955	42,43258841	12,39232622	373,336	4732825,315	2328130,497	324,964	4732813,430	308124,534	4732836,119	2328137,443
1956	42,43254891	12,39234624	373,925	4732813,003	2328134,713	325,552	4732801,118	308128,749	4732823,929	2328141,999
1957	42,43270821	12,39226608	373,276	4732862,650	2328117,847	324,905	4732850,765	308111,884	4732873,087	2328123,759
1958	42,43274855	12,39224229	373,317	4732875,247	2328112,782	324,947	4732863,361	308106,819	4732885,538	2328118,346
1959	42,43279119	12,39221758	373,151	4732888,554	2328107,526	324,781	4732876,668	308101,563	4732898,693	2328112,721
1960	42,43260116	12,39213577	375,083	4732830,451	2328087,290	326,711	4732818,567	308081,328	4732840,052	2328094,110
1961	42,43255875	12,39215389	375,132	4732817,255	2328091,049	326,759	4732805,371	308085,087	4732826,965	2328098,235
1962	42,43251826	12,39217789	375,400	4732804,612	2328096,161	327,027	4732792,728	308090,199	4732814,469	2328103,697
1963	42,43246534	12,39221547	376,150	4732788,051	2328104,254	327,776	4732776,167	308098,292	4732798,140	2328112,247
1964	42,43264140	12,39211077	374,913	4732843,023	2328081,950	326,542	4732831,139	308075,988	4732852,471	2328088,422
1965	42,43268223	12,39208580	374,888	4732855,775	2328076,620	326,517	4732843,890	308070,659	4732865,069	2328082,741
1966	42,43273206	12,39205813	374,695	4732871,320	2328070,754	326,324	4732859,435	308064,792	4732880,445	2328076,444
1967	42,43252701	12,39195539	375,618	4732808,717	2328045,627	327,244	4732796,834	308039,667	4732817,168	2328053,069
1968	42,43248536	12,39197914	375,840	4732795,717	2328050,672	327,466	4732783,834	308044,712	4732804,313	2328058,474
1969	42,43244446	12,39200643	376,051	4732782,927	2328056,530	327,676	4732771,044	308050,570	4732791,692	2328064,685
1970	42,43240548	12,39203334	375,955	4732770,735	2328062,317	327,581	4732758,852	308056,356	4732779,665	2328070,808
1971	42,43257110	12,39192829	375,497	4732822,488	2328039,842	327,124	4732810,604	308033,881	4732830,773	2328046,903
1972	42,43261253	12,39189977	375,372	4732835,449	2328033,710	327,000	4732823,565	308027,749	4732843,558	2328040,413
1973	42,43265438	12,39187492	375,269	4732848,515	2328028,417	326,898	4732836,631	308022,457	4732856,471	2328034,759
1974	42,43244797	12,39177046	375,919	4732785,503	2328002,888	327,545	4732773,620	307996,929	4732792,775	2328010,993
1975	42,43240631	12,39179354	375,807	4732772,504	2328007,781	327,432	4732760,621	308001,822	4732779,917	2328016,246
1976	42,43236654	12,39181944	375,699	4732760,075	2328013,332	327,324	4732748,193	308007,373	4732767,648	2328022,140
1977	42,43232510	12,39184564	375,918	4732747,123	2328018,935	327,542	4732735,242	308012,976	4732754,857	2328028,102
1978	42,43248588	12,39174671	375,940	4732797,346	2327997,812	327,566	4732785,464	307991,853	4732804,473	2328005,590
1979	42,43252939	12,39171941	375,648	4732810,942	2327991,975	327,274	4732799,059	307986,017	4732817,900	2327999,377
1980	42,43257202	12,39169386	375,424	4732824,252	2327986,529	327,051	4732812,369	307980,571	4732831,054	2327993,564
1981	42,43259293	12,39168111	375,381	4732830,784	2327983,810	327,008	4732818,901	307977,852	4732837,508	2327990,664
1982	42,43236664	12,39159864	375,904	4732761,500	2327963,112	327,529	4732749,619	307957,155	4732767,676	2327971,902
1983	42,43232664	12,39162378	375,808	4732748,999	2327968,486	327,432	4732737,118	307962,528	4732755,330	2327977,621
1984	42,43228540	12,39165088	375,923	4732736,109	2327974,296	327,546	4732724,228	307968,338	4732742,606	2327983,787
1985	42,43224276	12,39167800	376,404	4732722,783	2327980,099	328,027	4732710,902	307974,141	4732729,447	2327989,958
1986	42,43239403	12,39156242	375,865	4732770,178	2327955,109	327,489	4732758,297	307949,152	4732776,129	2327963,660
1987	42,43243076	12,39152554	376,121	4732781,741	2327947,035	327,746	4732769,859	307941,078	4732787,462	2327955,268

1988	42,43246220	12,39148528	376,237	4732791,694	2327938,147	327,863	4732779,812	307932,190	4732797,164	2327946,107
1989	42,43229031	12,39144474	375,965	4732738,925	2327927,452	327,588	4732727,044	307921,495	4732744,119	2327936,884
1990	42,43225010	12,39146773	376,225	4732726,376	2327932,337	327,848	4732714,496	307926,381	4732731,711	2327942,116
1991	42,43220847	12,39149242	376,661	4732713,377	2327937,595	328,283	4732701,497	307931,638	4732718,863	2327947,733
1992	42,43216854	12,39151617	377,432	4732700,909	2327942,656	329,054	4732689,029	307936,699	4732706,541	2327953,139
1993	42,43215187	12,39152311	377,463	4732695,725	2327944,090	329,085	4732683,845	307938,133	4732701,398	2327954,717
1994	42,43232264	12,39140286	375,905	4732749,164	2327918,205	327,529	4732737,283	307912,249	4732754,096	2327927,356
1995	42,43236159	12,39137023	375,920	4732761,383	2327911,118	327,545	4732749,502	307905,162	4732766,114	2327919,932
1996	42,43241015	12,39132894	375,988	4732776,625	2327902,141	327,613	4732764,744	307896,185	4732781,100	2327910,535
1997	42,43222145	12,39125444	376,223	4732718,886	2327883,579	327,845	4732707,006	307877,624	4732722,868	2327893,587
1998	42,43218175	12,39127787	376,658	4732706,490	2327888,567	328,280	4732694,610	307882,612	4732710,616	2327898,917
1999	42,43214127	12,39129950	377,258	4732693,867	2327893,140	328,879	4732681,988	307887,185	4732698,125	2327903,840
2000	42,43210607	12,39131767	377,600	4732682,893	2327896,970	329,221	4732671,014	307891,015	4732687,262	2327907,973
2001	42,43225558	12,39121053	376,075	4732729,692	2327873,885	327,698	4732717,813	307867,930	4732733,401	2327883,596
2002	42,43229475	12,39118265	376,054	4732741,950	2327867,879	327,678	4732730,070	307861,924	4732745,487	2327877,251
2003	42,43233318	12,39115465	376,082	4732753,982	2327861,841	327,705	4732742,102	307855,886	4732757,346	2327870,881
2004	42,43207983	12,39097989	376,661	4732676,934	2327819,918	328,281	4732665,056	307813,965	4732679,163	2327831,118
2005	42,43204983	12,39099919	376,949	4732667,559	2327824,050	328,569	4732655,681	307818,097	4732669,907	2327835,509
2006	42,43202061	12,39102015	377,346	4732658,411	2327828,566	328,965	4732646,533	307822,613	4732660,888	2327840,278
2007	42,43201068	12,39102655	378,671	4732655,309	2327829,937	330,290	4732643,432	307823,984	4732657,826	2327841,735
2008	42,43212095	12,39095669	376,502	4732689,765	2327814,993	328,123	4732677,887	307809,041	4732691,852	2327825,839
2009	42,43215959	12,39092392	376,521	4732701,892	2327807,871	328,143	4732690,013	307801,919	4732703,776	2327818,383
2010	42,43219573	12,39089179	376,688	4732713,243	2327800,872	328,310	4732701,365	307794,920	4732714,928	2327811,071
2011	42,43201052	12,39078473	377,040	4732656,787	2327774,933	328,660	4732644,910	307768,982	4732657,774	2327786,713
2012	42,43198151	12,39080433	377,418	4732647,714	2327779,141	329,037	4732635,837	307773,190	4732648,822	2327791,171
2013	42,43195038	12,39082610	377,928	4732637,974	2327783,825	329,546	4732626,097	307777,874	4732639,215	2327796,124
2014	42,43194183	12,39083186	379,038	4732635,300	2327785,063	330,657	4732623,423	307779,112	4732636,577	2327797,436
2015	42,43204521	12,39075970	376,876	4732667,648	2327769,538	328,496	4732655,770	307763,587	4732668,480	2327781,018
2016	42,43208404	12,39072795	376,813	4732679,828	2327762,649	328,433	4732667,950	307756,699	4732680,464	2327773,793
2017	42,43212401	12,39069630	376,936	4732692,358	2327755,793	328,556	4732680,480	307749,843	4732692,798	2327766,591
2018	42,43213750	12,39066970	377,063	4732696,686	2327749,859	328,684	4732684,808	307743,909	4732696,960	2327760,539
2019	42,43193147	12,39059094	377,921	4732633,628	2327730,176	329,539	4732621,752	307724,226	4732633,380	2327742,618
2020	42,43190466	12,39060738	378,514	4732625,253	2327733,685	330,132	4732613,376	307727,736	4732625,105	2327746,359
2021	42,43188045	12,39062121	378,932	4732617,697	2327736,623	330,550	4732605,821	307730,674	4732617,635	2327749,506
2022	42,43187675	12,39062316	379,622	4732616,545	2327737,035	331,240	4732604,669	307731,085	4732616,494	2327749,949
2023	42,43186937	12,39062828	379,780	4732614,235	2327738,137	331,397	4732602,359	307732,187	4732614,216	2327751,115
2024	42,43185141	12,39064060	379,858	4732608,617	2327740,784	331,476	4732596,741	307734,834	4732608,673	2327753,917
2025	42,43184541	12,39064521	379,795	4732606,736	2327741,781	331,412	4732594,860	307735,832	4732606,821	2327754,967
2026	42,43196805	12,39056876	377,536	4732645,054	2327725,446	329,155	4732633,177	307719,496	4732644,669	2327737,572

2027	42,43200801	12,39053926	377,265	4732657,568	2327719,077	328,884	4732645,691	307713,128	4732657,001	2327730,858
2028	42,43204514	12,39051115	377,193	4732669,198	2327713,004	328,813	4732657,321	307707,055	4732668,458	2327724,464
2029	42,43185093	12,39039300	378,312	4732610,035	2327684,464	329,929	4732598,160	307678,516	4732608,526	2327697,581
2030	42,43181440	12,39041396	378,890	4732598,634	2327688,916	330,507	4732586,759	307682,968	4732597,253	2327702,349
2031	42,43189180	12,39036580	377,841	4732622,814	2327678,627	329,458	4732610,939	307672,679	4732621,137	2327691,391
2032	42,43193016	12,39033724	377,589	4732634,831	2327672,460	329,207	4732622,955	307666,512	4732632,977	2327684,892
2033	42,43196437	12,39031112	377,621	4732645,548	2327666,813	329,240	4732633,672	307660,866	4732643,534	2327678,950
2034	42,43197854	12,39031956	377,619	4732649,867	2327668,855	329,237	4732637,991	307662,908	4732647,908	2327680,871
2035	42,43177429	12,39023503	378,800	4732587,392	2327647,874	330,416	4732575,518	307641,928	4732584,875	2327661,637
2036	42,43181415	12,39020827	378,276	4732599,859	2327642,130	329,892	4732587,984	307636,184	4732597,176	2327655,548
2037	42,43185235	12,39018393	377,972	4732611,797	2327636,921	329,589	4732599,922	307630,974	4732608,965	2327650,009
2038	42,43188059	12,39016048	377,907	4732620,658	2327631,829	329,524	4732608,783	307625,883	4732617,681	2327644,673
2039	42,43176112	12,39022273	378,801	4732583,408	2327644,962	330,417	4732571,534	307639,015	4732580,811	2327658,836
2040	42,43173768	12,39013002	379,850	4732576,764	2327623,674	331,465	4732564,890	307617,728	4732573,578	2327637,742
2041	42,43174451	12,39015253	379,289	4732578,730	2327628,853	330,905	4732566,856	307622,907	4732575,687	2327642,864
2042	42,43175039	12,39018427	379,033	4732580,342	2327636,122	330,648	4732568,468	307630,175	4732577,501	2327650,085
2043	42,43173776	12,39015660	380,152	4732576,620	2327629,720	331,767	4732564,746	307623,774	4732573,602	2327643,789
2044	42,43173534	12,39015703	380,302	4732575,873	2327629,797	331,918	4732563,999	307623,851	4732572,857	2327643,887
2045	42,43171693	12,39016527	380,270	4732570,142	2327631,514	331,886	4732558,268	307625,568	4732567,176	2327645,763
2046	42,43171484	12,39016609	380,217	4732569,490	2327631,683	331,832	4732557,616	307625,737	4732566,529	2327645,950
2047	42,43173788	12,39026738	380,210	4732575,958	2327654,919	331,826	4732564,083	307648,972	4732573,641	2327668,996
2048	42,43172650	12,39027859	380,298	4732572,377	2327657,372	331,914	4732560,503	307651,425	4732570,129	2327671,548
2049	42,43171843	12,39020452	380,184	4732570,355	2327640,454	331,799	4732558,481	307634,508	4732567,638	2327654,693
2050	42,43174124	12,39026521	380,255	4732577,006	2327654,455	331,870	4732565,131	307648,508	4732574,675	2327668,503
2051	42,43176006	12,39025716	380,186	4732582,865	2327652,786	331,802	4732570,991	307646,839	4732580,486	2327666,672
2052	42,43176237	12,39025641	380,102	4732583,580	2327652,635	331,718	4732571,706	307646,688	4732581,197	2327666,501
2053	42,43178194	12,39033046	380,097	4732589,149	2327669,646	331,713	4732577,274	307663,698	4732587,236	2327683,350
2054	42,43177985	12,39033192	380,193	4732588,494	2327669,959	331,810	4732576,620	307664,012	4732586,590	2327683,682
2055	42,43176141	12,39034140	380,242	4732582,748	2327671,957	331,858	4732570,873	307666,009	4732580,901	2327685,838
2056	42,43175877	12,39034279	380,127	4732581,925	2327672,252	331,743	4732570,050	307666,304	4732580,087	2327686,156
2057	42,43175067	12,39035291	380,103	4732579,362	2327674,483	331,718	4732567,487	307668,535	4732577,587	2327688,457
2058	42,43177922	12,39043100	380,228	4732587,675	2327692,490	331,845	4732575,801	307686,542	4732586,398	2327706,226
2059	42,43178331	12,39042979	380,242	4732588,943	2327692,250	331,858	4732577,068	307686,302	4732587,658	2327705,951
2060	42,43178543	12,39042887	380,283	4732589,603	2327692,060	331,899	4732577,728	307686,112	4732588,313	2327705,742
2061	42,43180404	12,39042027	380,252	4732595,397	2327690,263	331,869	4732583,522	307684,315	4732594,055	2327703,785
2062	42,43180776	12,39041834	380,113	4732596,559	2327689,857	331,730	4732584,684	307683,909	4732595,205	2327703,347
2063	42,43181900	12,39044498	379,932	4732599,858	2327696,011	331,549	4732587,983	307690,063	4732598,673	2327709,407
2064	42,43181246	12,39044766	380,284	4732597,823	2327696,565	331,901	4732585,948	307690,616	4732596,655	2327710,017
2065	42,43179430	12,39045813	380,317	4732592,154	2327698,792	331,934	4732580,279	307692,843	4732591,050	2327712,400



2066	42,43178503	12,39046190	380,336	4732589,270	2327699,568	331,953	4732577,395	307693,619	4732588,189	2327713,256
2067	42,43182187	12,39057279	380,247	4732599,933	2327725,107	331,864	4732588,058	307719,158	4732599,558	2327738,488
2068	42,43182861	12,39057037	380,191	4732602,027	2327724,615	331,808	4732590,151	307718,666	4732601,637	2327737,939
2069	42,43184660	12,39056001	380,113	4732607,642	2327722,413	331,731	4732595,767	307716,463	4732607,189	2327735,581
2070	42,43185456	12,39055457	379,958	4732610,133	2327721,243	331,575	4732598,258	307715,294	4732609,646	2327734,342
2071	42,43173606	12,39012359	380,220	4732576,304	2327622,198	331,836	4732564,430	307616,252	4732573,077	2327636,279
2072	42,43171206	12,39006009	380,454	4732569,304	2327607,549	332,069	4732557,431	307601,604	4732565,673	2327621,831
2073	42,43171600	12,39004072	380,344	4732570,641	2327603,177	331,959	4732558,768	307597,232	4732566,888	2327617,424
2074	42,43169381	12,39007075	380,287	4732563,606	2327609,816	331,902	4732551,733	307603,871	4732560,040	2327624,256
2075	42,43169132	12,39007193	380,264	4732562,830	2327610,063	331,879	4732550,956	307604,117	4732559,271	2327624,524
2076	42,43167265	12,39000236	380,308	4732557,513	2327594,079	331,923	4732545,640	307588,134	4732553,512	2327608,695
2077	42,43167490	12,39000044	380,358	4732558,219	2327593,662	331,972	4732546,346	307587,717	4732554,206	2327608,258
2078	42,43169340	12,38599026	380,524	4732563,988	2327591,504	332,139	4732552,115	307585,559	4732559,913	2327605,941
2079	42,43170149	12,38598059	380,217	4732566,547	2327589,376	331,832	4732554,673	307583,431	4732562,411	2327603,742
2080	42,43168862	12,38592979	380,454	4732562,898	2327577,710	332,068	4732551,025	307571,766	4732558,440	2327592,183
2081	42,43167204	12,38591892	380,595	4732557,853	2327575,094	332,209	4732545,980	307569,150	4732553,324	2327589,708
2082	42,43165407	12,38592940	380,416	4732552,242	2327577,324	332,030	4732540,369	307571,380	4732547,777	2327592,093
2083	42,43165178	12,38593116	380,369	4732551,525	2327577,705	331,984	4732539,652	307571,760	4732547,071	2327592,494
2084	42,43161779	12,38581941	380,534	4732541,747	2327551,995	332,148	4732529,874	307546,051	4732536,582	2327567,066
2085	42,43156805	12,38567473	380,898	4732527,320	2327518,660	332,511	4732515,448	307512,717	4732521,235	2327534,146
2086	42,43152637	12,38556089	381,260	4732515,183	2327492,407	332,873	4732503,312	307486,466	4732508,373	2327508,242
2087	42,43148596	12,38545816	381,806	4732503,367	2327468,693	333,418	4732491,497	307462,752	4732495,902	2327484,867
2088	42,43144161	12,38535742	382,523	4732490,325	2327445,399	334,135	4732478,455	307439,459	4732482,218	2327461,945
2089	42,43142882	12,38533128	382,751	4732486,544	2327439,343	334,362	4732474,674	307433,403	4732478,270	2327455,996
2090	42,43142588	12,38533341	382,750	4732485,626	2327439,800	334,361	4732473,756	307433,860	4732477,365	2327456,479
2091	42,43139980	12,38527986	383,339	4732477,918	2327427,395	334,950	4732466,048	307421,456	4732469,316	2327444,294
2092	42,43138299	12,38524731	383,723	4732472,938	2327419,847	335,334	4732461,069	307413,908	4732464,128	2327436,887
2093	42,43134567	12,38516820	384,807	4732461,928	2327401,533	336,418	4732450,059	307395,595	4732452,613	2327418,887
2094	42,43131307	12,38510642	385,578	4732452,264	2327387,201	337,188	4732440,396	307381,263	4732442,555	2327404,829
2095	42,43128157	12,38505432	386,027	4732442,877	2327375,078	337,636	4732431,009	307369,140	4732432,835	2327392,973
2096	42,43124545	12,38500167	386,271	4732432,067	2327362,792	337,880	4732420,199	307356,855	4732421,687	2327380,993
2097	42,43123255	12,38498170	386,364	4732428,215	2327358,139	337,973	4732416,348	307352,202	4732417,708	2327376,448
2098	42,43121575	12,38495182	386,474	4732423,223	2327351,197	338,083	4732411,355	307345,261	4732412,524	2327369,648
2099	42,43120476	12,38493055	386,555	4732419,965	2327346,266	338,164	4732408,098	307340,330	4732409,131	2327364,811
2100	42,43118014	12,38487439	386,887	4732412,727	2327333,279	338,495	4732400,859	307327,343	4732401,534	2327352,030
2101	42,43115154	12,38479721	387,434	4732404,393	2327315,479	339,041	4732392,526	307309,544	4732392,709	2327334,469
2102	42,43116049	12,38477094	387,423	4732407,322	2327309,579	339,031	4732395,455	307303,644	4732395,473	2327328,490
2103	42,43116256	12,38476977	387,372	4732407,968	2327309,331	338,980	4732396,102	307303,396	4732396,112	2327328,224
2104	42,43118615	12,38484247	386,793	4732414,783	2327326,070	338,401	4732402,916	307320,134	4732403,389	2327344,766

2105	42,43120202	12,38488291	386,494	4732419,423	2327335,406	338,102	4732407,556	307329,470	4732408,287	2327353,969
2106	42,43120492	12,38488093	386,450	4732420,332	2327334,979	338,058	4732408,464	307329,043	4732409,183	2327353,518
2107	42,43123189	12,38494258	386,207	4732428,258	2327349,234	337,816	4732416,391	307343,298	4732417,503	2327367,546
2108	42,43125798	12,38498511	386,092	4732436,039	2327359,133	337,701	4732424,171	307353,196	4732425,556	2327377,225
2109	42,43129574	12,38504019	385,899	4732447,336	2327371,986	337,509	4732435,468	307366,049	4732437,206	2327389,759
2110	42,43129864	12,38503720	385,868	4732448,251	2327371,330	337,478	4732436,383	307365,393	4732438,102	2327389,077
2111	42,43132129	12,38507987	385,729	4732454,967	2327381,231	337,339	4732443,098	307375,294	4732445,090	2327398,787
2112	42,43134981	12,38512837	385,119	4732463,458	2327392,509	336,729	4732451,589	307386,571	4732453,892	2327409,824
2113	42,43135325	12,38512314	384,955	4732464,552	2327391,350	336,565	4732452,683	307385,412	4732454,953	2327408,635
2114	42,43136024	12,38514494	384,799	4732466,572	2327396,367	336,410	4732454,702	307390,429	4732457,111	2327413,594
2115	42,43135880	12,38514634	384,729	4732466,118	2327396,674	336,340	4732454,249	307390,736	4732456,666	2327413,913
2116	42,43136861	12,38516255	384,282	4732469,042	2327400,444	335,892	4732457,173	307394,506	4732459,694	2327417,601
2117	42,43137501	12,38516625	384,036	4732470,992	2327401,342	335,646	4732459,123	307395,404	4732461,668	2327418,444
2118	42,43138011	12,38516470	383,897	4732472,575	2327401,033	335,508	4732460,706	307395,095	4732463,242	2327418,091
2119	42,43138557	12,38515793	383,750	4732474,303	2327399,541	335,360	4732462,433	307393,603	4732464,927	2327416,552
2120	42,43138800	12,38514744	383,728	4732475,117	2327397,176	335,339	4732463,247	307391,238	4732465,675	2327414,165
2121	42,43138185	12,38514701	383,730	4732473,223	2327397,024	335,341	4732461,354	307391,086	4732463,778	2327414,066
2122	42,43138022	12,38511512	383,563	4732472,922	2327389,756	335,174	4732461,053	307383,818	4732463,275	2327406,809
2123	42,43138766	12,38511288	383,688	4732475,231	2327389,310	335,299	4732463,361	307383,372	4732465,570	2327406,299
2124	42,43138766	12,38506884	383,613	4732475,511	2327379,294	335,224	4732463,642	307373,356	4732465,572	2327396,279
2125	42,43138042	12,38506729	383,462	4732473,287	2327378,880	335,072	4732461,418	307372,942	4732463,338	2327395,927
2126	42,43139090	12,38496920	383,536	4732477,141	2327356,657	335,147	4732465,272	307350,720	4732466,572	2327373,606
2127	42,43138386	12,38496725	383,389	4732474,981	2327356,153	335,000	4732463,113	307350,216	4732464,400	2327373,162
2128	42,43137716	12,38505057	384,352	4732472,387	2327375,047	335,963	4732460,518	307369,110	4732462,331	2327392,121
2129	42,43137375	12,38511170	384,783	4732470,947	2327388,922	336,394	4732459,078	307382,984	4732461,278	2327406,030
2130	42,43137463	12,38514848	384,660	4732470,987	2327397,297	336,270	4732459,118	307391,359	4732461,550	2327414,401
2131	42,43137033	12,38515707	384,615	4732469,606	2327399,213	336,225	4732457,737	307393,275	4732460,223	2327416,355
2132	42,43131568	12,38511823	386,150	4732452,994	2327389,908	337,760	4732441,125	307383,970	4732443,359	2327407,515
2133	42,43134282	12,38516835	385,194	4732461,049	2327401,543	336,805	4732449,180	307395,604	4732451,735	2327418,921
2134	42,43138059	12,38524888	384,129	4732472,189	2327420,185	335,740	4732460,320	307414,246	4732463,388	2327437,245
2135	42,43139819	12,38528541	383,693	4732477,387	2327428,646	335,304	4732465,517	307422,707	4732468,819	2327445,559
2136	42,43142320	12,38533775	383,171	4732484,772	2327440,766	334,782	4732472,902	307434,827	4732476,538	2327457,469
2137	42,43145305	12,38540256	382,566	4732493,567	2327455,764	334,178	4732481,697	307449,824	4732485,747	2327472,215
2138	42,43148861	12,38548236	381,994	4732504,032	2327474,220	333,606	4732492,161	307468,279	4732496,721	2327490,372
2139	42,43151899	12,38556191	381,528	4732512,900	2327492,575	333,140	4732501,029	307486,634	4732506,095	2327508,474
2140	42,43154851	12,38564223	380,973	4732521,497	2327511,098	332,586	4732509,625	307505,156	4732515,203	2327526,749
2141	42,43155457	12,38563756	381,037	4732523,396	2327510,088	332,650	4732511,524	307504,146	4732517,074	2327525,687
2142	42,43155978	12,38565227	380,987	4732524,912	2327513,479	332,600	4732513,040	307507,537	4732518,683	2327529,035
2143	42,43155339	12,38565467	380,965	4732522,924	2327513,971	332,578	4732511,052	307508,029	4732516,710	2327529,582

2144	42,43153566	12,38566797	381,406	4732517,369	2327516,843	333,019	4732505,498	307510,901	4732511,237	2327532,608
2145	42,43153102	12,38565828	381,373	4732516,002	2327514,599	332,986	4732504,130	307508,657	4732509,808	2327530,402
2146	42,43152737	12,38565058	381,363	4732514,922	2327512,817	332,976	4732503,051	307506,875	4732508,679	2327528,651
2147	42,43148928	12,38556741	381,567	4732503,700	2327493,571	333,179	4732491,829	307487,629	4732496,926	2327509,725
2148	42,43144872	12,38547588	382,179	4732491,768	2327472,404	333,791	4732479,897	307466,463	4732484,411	2327488,898
2149	42,43141805	12,38540741	382,749	4732482,740	2327456,565	334,361	4732470,870	307450,625	4732474,947	2327473,317
2150	42,43138873	12,38534246	383,376	4732474,108	2327441,540	334,987	4732462,238	307435,601	4732465,900	2327458,539
2151	42,43134855	12,38525373	384,438	4732462,276	2327421,013	336,048	4732450,407	307415,074	4732453,502	2327438,350
2152	42,43129601	12,38513730	386,940	4732446,806	2327394,077	338,550	4732434,937	307388,139	4732437,289	2327411,855
2153	42,43123892	12,38517648	387,864	4732428,945	2327402,498	339,473	4732417,077	307396,560	4732419,670	2327420,769
2154	42,43129286	12,38529585	384,879	4732444,829	2327430,114	336,488	4732432,960	307424,175	4732436,316	2327447,932
2155	42,43133370	12,38538542	383,750	4732456,860	2327450,838	335,360	4732444,991	307444,898	4732448,918	2327468,313
2156	42,43136887	12,38546466	383,112	4732467,206	2327469,165	334,723	4732455,336	307463,225	4732459,769	2327486,344
2157	42,43139359	12,38551977	382,737	4732474,485	2327481,912	334,348	4732462,615	307475,971	4732467,399	2327498,883
2158	42,43143336	12,38560986	382,053	4732486,181	2327502,747	333,665	4732474,311	307496,805	4732479,670	2327519,384
2159	42,43147246	12,38569839	381,648	4732497,683	2327523,220	333,260	4732485,812	307517,277	4732491,736	2327539,529
2160	42,43147886	12,38571389	381,634	4732499,558	2327526,800	333,246	4732487,687	307520,857	4732493,710	2327543,055
2161	42,43120471	12,38518615	388,637	4732418,330	2327404,404	340,246	4732406,462	307398,466	4732409,112	2327422,970
2162	42,43117797	12,38520084	389,562	4732409,991	2327407,516	341,171	4732398,123	307401,578	4732400,863	2327426,312
2163	42,43120463	12,38526316	386,885	4732417,820	2327421,919	338,493	4732405,952	307415,980	4732409,089	2327440,491
2164	42,43123076	12,38525152	386,318	4732425,953	2327419,498	337,927	4732414,085	307413,559	4732417,152	2327437,845
2165	42,43126706	12,38532567	384,905	4732436,682	2327436,674	336,514	4732424,814	307430,735	4732428,355	2327454,716
2166	42,43124163	12,38535314	385,224	4732428,661	2327442,704	336,834	4732416,793	307436,764	4732420,504	2327460,966
2167	42,43128090	12,38545036	384,231	4732440,162	2327465,156	335,841	4732428,292	307459,216	4732432,624	2327483,089
2168	42,43131474	12,38543720	383,631	4732450,683	2327462,453	335,241	4732438,814	307456,513	4732443,066	2327480,095
2169	42,43133846	12,38548381	383,473	4732457,703	2327473,259	335,083	4732445,834	307467,318	4732450,384	2327490,700
2170	42,43133894	12,38558092	383,548	4732457,237	2327495,352	335,159	4732445,367	307489,411	4732450,532	2327512,797
2171	42,43137258	12,38556379	382,968	4732467,724	2327491,746	334,579	4732455,853	307485,804	4732460,914	2327508,901
2172	42,43139410	12,38569848	382,331	4732473,509	2327522,567	333,942	4732461,639	307516,624	4732467,554	2327539,548
2173	42,43142708	12,38566126	381,996	4732483,919	2327514,384	333,608	4732472,049	307508,442	4732477,733	2327531,079
2174	42,43143248	12,38568339	381,888	4732485,445	2327519,462	333,500	4732473,574	307513,520	4732479,399	2327536,113
2175	42,43144702	12,38571507	381,899	4732489,730	2327526,795	333,511	4732477,859	307520,852	4732483,886	2327543,324
2176	42,43145111	12,38571739	381,864	4732490,976	2327527,357	333,476	4732479,105	307521,415	4732485,147	2327543,851
2177	42,43145626	12,38572877	381,824	4732492,493	2327529,991	333,436	4732480,622	307524,048	4732486,736	2327546,441
2178	42,43142340	12,38575770	382,130	4732482,174	2327536,289	333,741	4732470,303	307530,346	4732476,596	2327553,024
2179	42,43142883	12,38573133	382,280	4732484,014	2327530,337	333,891	4732472,144	307524,395	4732478,271	2327547,023
2180	42,43148596	12,38572707	381,471	4732501,665	2327529,858	333,084	4732489,793	307523,915	4732495,901	2327546,053
2181	42,43156029	12,38567952	381,120	4732524,894	2327519,682	332,733	4732513,022	307513,739	4732518,838	2327535,235
2182	42,43160871	12,38582371	380,799	4732538,920	2327552,895	332,413	4732527,048	307546,951	4732533,782	2327568,044

2183	42,43153916	12,38586757	381,060	4732517,187	2327562,273	332,673	4732505,315	307556,330	4732512,318	2327578,024
2184	42,43157810	12,38597881	380,995	4732528,496	2327587,910	332,609	4732516,623	307581,965	4732524,335	2327603,335
2185	42,43164492	12,38593754	381,028	4732549,368	2327579,098	332,642	4732537,495	307573,153	4732544,953	2327593,946
2186	42,43165059	12,38595684	380,798	4732550,996	2327583,535	332,413	4732539,123	307577,590	4732546,705	2327598,336
2187	42,43165139	12,38596622	380,023	4732551,183	2327585,675	331,638	4732539,310	307579,731	4732546,951	2327600,470
2188	42,43165357	12,38596691	380,334	4732551,851	2327585,852	331,949	4732539,978	307579,908	4732547,623	2327600,629
2189	42,43163727	12,38599665	380,991	4732546,634	2327592,475	332,605	4732534,762	307586,531	4732542,593	2327607,394
2190	42,43163605	12,38599460	380,641	4732546,270	2327591,999	332,255	4732534,397	307586,054	4732542,216	2327606,928
2191	42,43163409	12,38599286	381,047	4732545,677	2327591,588	332,661	4732533,804	307585,643	4732541,611	2327606,534
2192	42,43160339	12,39004369	381,369	4732535,886	2327602,884	332,983	4732524,014	307596,939	4732532,139	2327618,097
2193	42,43160486	12,39004507	381,033	4732536,331	2327603,210	332,647	4732524,459	307597,265	4732532,593	2327618,411
2194	42,43160612	12,39004707	381,390	4732536,705	2327603,676	333,004	4732524,832	307597,731	4732532,979	2327618,867
2195	42,43156899	12,39009359	381,742	4732524,958	2327613,938	333,356	4732513,085	307607,993	4732521,522	2327629,451
2196	42,43157008	12,39009628	381,596	4732525,277	2327614,560	333,209	4732513,404	307608,615	4732521,858	2327630,064
2197	42,43157025	12,39010581	382,153	4732525,269	2327616,730	333,767	4732513,396	307610,784	4732521,911	2327632,233
2198	42,43159024	12,39015167	381,870	4732531,146	2327627,331	333,483	4732519,273	307621,386	4732528,080	2327642,667
2199	42,43161780	12,39020899	381,995	4732539,283	2327640,607	333,609	4732527,410	307634,661	4732536,583	2327655,710
2200	42,43163300	12,39024339	382,016	4732543,755	2327648,561	333,631	4732531,881	307642,615	4732541,274	2327663,537
2201	42,43166316	12,39030091	382,040	4732552,696	2327661,905	333,654	4732540,823	307655,958	4732550,583	2327676,627
2202	42,43169089	12,39028746	381,945	4732561,334	2327659,084	333,560	4732549,460	307653,137	4732559,138	2327673,566
2203	42,43166602	12,39021035	381,426	4732554,150	2327641,329	333,040	4732542,277	307635,383	4732551,464	2327656,019
2204	42,43163888	12,39013521	381,185	4732546,255	2327624,007	332,799	4732534,381	307618,061	4732543,090	2327638,924
2205	42,43165706	12,38597403	380,481	4732552,883	2327587,502	332,095	4732541,010	307581,557	4732548,701	2327602,249
2206	42,43166494	12,38599791	380,874	4732555,161	2327593,001	332,488	4732543,288	307587,056	4732551,131	2327607,682
2207	42,43168283	12,39007039	381,094	4732560,222	2327609,640	332,709	4732548,348	307603,694	4732556,652	2327624,173
2208	42,43170589	12,39016586	381,349	4732566,731	2327631,554	332,964	4732554,857	307625,608	4732563,768	2327645,898
2209	42,43171070	12,39019135	381,452	4732568,052	2327637,393	333,067	4732556,179	307631,447	4732565,251	2327651,698
2210	42,43171407	12,39024680	381,880	4732568,742	2327650,033	333,495	4732556,868	307644,086	4732566,292	2327664,313
2211	42,43171545	12,39026191	381,811	4732569,072	2327653,482	333,427	4732557,198	307647,535	4732566,718	2327667,751
2212	42,43171812	12,39027996	381,773	4732569,782	2327657,611	333,389	4732557,908	307651,664	4732567,542	2327671,859
2213	42,43172348	12,39028689	381,271	4732571,393	2327659,233	332,887	4732559,519	307653,286	4732569,197	2327673,436
2214	42,43171515	12,39028496	381,390	4732568,833	2327658,722	333,006	4732556,959	307652,775	4732566,624	2327672,996
2215	42,43170100	12,39029473	381,442	4732564,407	2327660,824	333,057	4732552,533	307654,877	4732562,258	2327675,221
2216	42,43169899	12,39029314	381,930	4732563,797	2327660,444	333,545	4732551,923	307654,497	4732561,638	2327674,858
2217	42,43169510	12,39029279	382,070	4732562,598	2327660,332	333,685	4732550,724	307654,385	4732560,437	2327674,778
2218	42,43169948	12,39030991	381,955	4732563,841	2327664,263	333,570	4732551,967	307658,316	4732561,789	2327678,674
2219	42,43170156	12,39030861	381,499	4732564,493	2327663,986	333,114	4732552,619	307658,039	4732562,433	2327678,378
2220	42,43168575	12,39033180	381,841	4732559,467	2327669,124	333,456	4732547,593	307663,177	4732557,552	2327683,654
2221	42,43171231	12,39039228	381,770	4732567,280	2327683,108	333,385	4732555,406	307677,160	4732565,750	2327697,415

2222	42,43172141	12,39040521	381,622	4732570,005	2327686,129	333,238	4732558,130	307680,181	4732568,558	2327700,359
2223	42,43172760	12,39037208	381,558	4732572,123	2327678,646	333,174	4732560,248	307672,698	4732570,467	2327692,820
2224	42,43172777	12,39037012	381,275	4732572,187	2327678,202	332,891	4732560,312	307672,254	4732570,518	2327692,375
2225	42,43174446	12,39035771	381,199	4732577,415	2327675,521	332,815	4732565,541	307669,573	4732575,670	2327689,549
2226	42,43176184	12,39039939	381,090	4732582,512	2327685,152	332,706	4732570,637	307679,204	4732581,033	2327699,035
2227	42,43174807	12,39040984	381,149	4732578,200	2327687,410	332,765	4732566,326	307681,462	4732576,785	2327701,412
2228	42,43174821	12,39041085	381,318	4732578,236	2327687,640	332,933	4732566,361	307681,692	4732576,828	2327701,641
2229	42,43173740	12,39041875	381,471	4732574,851	2327689,346	333,087	4732562,977	307683,398	4732573,492	2327703,440
2230	42,43175850	12,39043723	381,273	4732581,243	2327693,730	332,889	4732569,369	307687,782	4732580,003	2327707,644
2231	42,43176174	12,39043616	381,146	4732582,249	2327693,514	332,762	4732570,374	307687,566	4732581,002	2327707,400
2232	42,43176281	12,39043770	381,038	4732582,570	2327693,873	332,654	4732570,695	307687,925	4732581,333	2327707,750
2233	42,43177522	12,39043204	380,417	4732586,435	2327692,694	332,034	4732574,560	307686,745	4732585,163	2327706,464
2234	42,43177076	12,39042899	381,016	4732585,078	2327691,962	332,633	4732573,203	307686,013	4732583,787	2327705,770
2235	42,43177806	12,39045778	380,692	4732587,147	2327698,571	332,308	4732575,273	307692,622	4732586,039	2327712,319
2236	42,43186234	12,39057769	379,791	4732612,386	2327726,568	331,409	4732600,510	307720,619	4732612,046	2327739,603
2237	42,43182154	12,39045062	379,950	4732600,604	2327697,316	331,567	4732588,729	307691,367	4732599,456	2327710,690
2238	42,43178563	12,39033026	379,712	4732590,290	2327669,631	331,328	4732578,415	307663,684	4732588,376	2327683,304
2239	42,43175283	12,39020560	379,819	4732580,961	2327640,996	331,435	4732569,086	307635,050	4732578,254	2327654,940
2240	42,43175925	12,39011926	379,172	4732583,486	2327621,412	330,788	4732571,612	307615,467	4732580,234	2327635,294
2241	42,43177485	12,39011488	378,938	4732588,325	2327620,551	330,554	4732576,451	307614,605	4732585,048	2327634,298
2242	42,43172413	12,39008198	380,264	4732572,887	2327612,630	331,880	4732561,014	307606,685	4732569,396	2327626,811
2243	42,43168215	12,38595111	380,547	4732560,768	2327582,504	332,162	4732548,895	307576,559	4732556,444	2327597,034
2244	42,43138598	12,38516153	383,766	4732474,406	2327400,362	335,377	4732462,536	307394,424	4732465,053	2327417,369
2245	42,43129639	12,38509507	387,527	4732447,189	2327384,476	339,137	4732435,321	307378,539	4732437,406	2327402,247
2246	42,43126918	12,38511921	387,912	4732438,644	2327389,731	339,522	4732426,776	307383,793	4732429,011	2327407,737
2247	42,43122841	12,38515171	388,376	4732425,862	2327396,774	339,985	4732413,993	307390,836	4732416,429	2327415,133
2248	42,43116116	12,38519295	390,133	4732404,855	2327405,577	341,742	4732392,987	307399,639	4732395,675	2327424,517
2249	42,43113214	12,38514420	390,527	4732396,210	2327394,239	342,135	4732384,342	307388,301	4732386,719	2327413,423
2250	42,43119473	12,38508450	389,126	4732415,897	2327381,197	340,734	4732404,029	307375,259	4732406,035	2327399,839
2251	42,43125008	12,38502364	388,223	4732433,355	2327367,830	339,832	4732421,487	307361,893	4732423,115	2327385,992
2252	42,43120064	12,38494207	388,352	4732418,622	2327348,851	339,961	4732406,755	307342,915	4732407,860	2327367,432
2253	42,43115444	12,38499166	389,427	4732404,056	2327359,734	341,035	4732392,188	307353,797	4732393,602	2327378,715
2254	42,43108889	12,38504630	391,633	4732383,490	2327371,598	343,240	4732371,623	307365,661	4732373,374	2327391,146
2255	42,43105690	12,38497255	392,375	4732374,088	2327354,548	343,982	4732362,221	307348,612	4732363,502	2327374,365
2256	42,43112336	12,38491985	389,862	4732394,924	2327343,132	341,470	4732383,057	307337,195	4732384,012	2327362,373
2257	42,43117394	12,38488017	388,713	4732410,779	2327334,541	340,321	4732398,912	307328,605	4732399,622	2327353,346
2258	42,43114577	12,38480276	389,334	4732402,578	2327316,691	340,941	4732390,711	307310,756	4732390,928	2327335,731
2259	42,43109286	12,38484134	390,639	4732386,013	2327325,012	342,246	4732374,147	307319,076	4732374,602	2327344,509
2260	42,43106989	12,38477857	391,652	4732379,324	2327310,535	343,259	4732367,458	307304,600	4732367,513	2327330,224

2261	42,43111779	12,38473552	390,024	4732394,375	2327301,156	341,631	4732382,509	307295,221	4732382,297	2327320,431
2262	42,43109854	12,38469014	390,961	4732388,723	2327290,668	342,568	4732376,857	307284,734	4732376,356	2327310,104
2263	42,43110717	12,38468391	388,511	4732391,426	2327289,325	340,119	4732379,560	307283,390	4732379,020	2327308,686
2264	42,43112174	12,38466967	388,587	4732396,010	2327286,211	340,194	4732384,144	307280,276	4732383,516	2327305,446
2265	42,43112483	12,38466593	388,576	4732396,986	2327285,388	340,184	4732385,120	307279,454	4732384,469	2327304,596
2266	42,43113867	12,38471147	388,176	4732400,967	2327295,864	339,784	4732389,100	307289,930	4732388,739	2327314,958
2267	42,43112479	12,38472582	388,049	4732396,594	2327299,009	339,657	4732384,727	307293,075	4732384,455	2327318,223
2268	42,43064009	12,38281839	419,401	4732259,180	2326860,965	371,002	4732247,321	306855,045	4732234,920	2326884,183
2269	42,43084544	12,38277573	408,117	4732322,799	2326853,030	359,721	4732310,939	306847,110	4732298,293	2326874,482
2270	42,43086714	12,38277590	407,431	4732329,490	2326853,256	359,035	4732317,630	306847,336	4732304,987	2326874,522
2271	42,43091146	12,38277614	407,399	4732343,160	2326853,692	359,004	4732331,300	306847,773	4732318,664	2326874,578
2272	42,43095831	12,38277669	407,591	4732357,609	2326854,222	359,196	4732345,748	306848,302	4732333,122	2326874,705
2273	42,43098901	12,38277667	408,119	4732367,080	2326854,483	359,725	4732355,219	306848,563	4732342,596	2326874,703
2274	42,43101699	12,38277628	408,267	4732375,715	2326854,636	359,872	4732363,853	306848,716	4732351,232	2326874,616
2275	42,43102110	12,38287751	404,505	4732376,338	2326877,697	356,111	4732364,477	306871,777	4732352,496	2326897,650
2276	42,43099670	12,38287663	404,753	4732368,817	2326877,287	356,358	4732356,955	306871,366	4732344,966	2326897,449
2277	42,43095737	12,38287697	404,503	4732356,683	2326877,024	356,108	4732344,822	306871,103	4732332,830	2326897,523
2278	42,43091595	12,38287996	404,385	4732343,886	2326877,348	355,989	4732332,025	306871,427	4732320,047	2326898,203
2279	42,43086492	12,38287873	404,028	4732328,152	2326876,628	355,632	4732316,291	306870,708	4732304,299	2326897,921
2280	42,43088125	12,38327440	392,142	4732330,678	2326966,770	343,746	4732318,817	306960,846	4732309,330	2326987,955
2281	42,43092785	12,38328079	391,114	4732345,011	2326968,623	342,718	4732333,149	306962,700	4732323,709	2326989,409
2282	42,43095074	12,38328421	390,986	4732352,051	2326969,600	342,591	4732340,189	306963,676	4732330,773	2326990,190
2283	42,43099082	12,38328935	391,347	4732364,382	2326971,113	342,952	4732352,519	306965,190	4732343,141	2326991,359
2284	42,43103452	12,38328994	392,004	4732377,861	2326971,625	343,610	4732365,998	306965,701	4732356,629	2326991,496
2285	42,43103636	12,38334474	390,540	4732378,078	2326984,106	342,146	4732366,215	306978,182	4732357,193	2327003,966
2286	42,43099013	12,38334953	390,237	4732363,789	2326984,797	341,843	4732351,926	306978,873	4732342,929	2327005,054
2287	42,43095153	12,38334963	389,948	4732351,878	2326984,487	341,553	4732340,016	306978,563	4732331,015	2327005,076
2288	42,43091664	12,38334642	389,848	4732341,136	2326983,457	341,453	4732329,274	306977,533	4732320,248	2327004,344
2289	42,43088420	12,38334556	389,964	4732331,136	2326982,980	341,568	4732319,275	306977,056	4732310,239	2327004,146
2290	42,43088375	12,38343306	388,147	4732330,441	2327002,880	339,752	4732318,579	306996,955	4732310,097	2327024,057
2291	42,43092675	12,38343824	388,272	4732343,673	2327004,430	339,877	4732331,810	306998,505	4732323,366	2327025,238
2292	42,43094741	12,38344103	388,363	4732350,028	2327005,242	339,968	4732338,166	306999,318	4732329,742	2327025,874
2293	42,43098864	12,38344143	388,590	4732362,745	2327005,687	340,196	4732350,883	306999,762	4732342,466	2327025,964
2294	42,43103134	12,38344105	388,606	4732375,918	2327005,969	340,212	4732364,056	307000,044	4732355,642	2327025,880
2295	42,43106448	12,38343720	388,442	4732386,167	2327005,379	340,049	4732374,303	306999,454	4732365,870	2327025,005
2296	42,43104248	12,38351059	385,994	4732378,913	2327021,883	337,600	4732367,050	307015,957	4732359,078	2327041,704
2297	42,43107733	12,38350742	385,923	4732389,685	2327021,462	337,529	4732377,821	307015,537	4732369,833	2327040,983
2298	42,43099373	12,38352455	385,715	4732363,786	2327024,637	337,320	4732351,923	307018,711	4732344,033	2327044,877
2299	42,43095048	12,38353909	385,557	4732350,353	2327027,572	337,162	4732338,490	307021,646	4732330,687	2327048,185

2300	42,43089161	12,38354117	385,944	4732332,178	2327027,539	337,548	4732320,316	307021,614	4732312,519	2327048,658
2301	42,43084463	12,38361295	385,305	4732317,232	2327043,462	336,909	4732305,370	307037,536	4732298,022	2327064,989
2302	42,43094411	12,38360781	384,751	4732347,952	2327043,148	336,356	4732336,090	307037,222	4732328,721	2327063,821
2303	42,43098096	12,38360216	385,933	4732359,356	2327042,182	337,539	4732347,493	307036,256	4732340,093	2327062,539
2304	42,43103025	12,38357113	384,847	4732374,757	2327035,547	336,454	4732362,894	307029,621	4732355,304	2327055,478
2305	42,43106849	12,38355409	383,954	4732386,662	2327032,002	335,561	4732374,799	307026,076	4732367,105	2327051,603
2306	42,43110040	12,38353298	385,945	4732396,639	2327027,475	337,552	4732384,776	307021,550	4732376,952	2327046,801
2307	42,43110429	12,38346022	388,391	4732398,302	2327010,957	339,998	4732386,438	307005,032	4732378,155	2327030,243
2308	42,43108106	12,38346202	388,623	4732391,123	2327011,167	340,229	4732379,260	307005,242	4732370,985	2327030,653
2309	42,43105437	12,38338648	390,708	4732383,369	2326993,755	342,314	4732371,507	306987,831	4732362,750	2327013,464
2310	42,43108565	12,38337916	390,941	4732393,067	2326992,359	342,548	4732381,204	306986,434	4732372,405	2327011,798
2311	42,43108016	12,38328164	396,473	4732391,992	2326970,130	348,079	4732380,129	306964,206	4732370,713	2326989,608
2312	42,43104958	12,38327554	395,063	4732382,597	2326968,478	346,669	4732370,735	306962,555	4732361,276	2326988,219
2313	42,43104589	12,38316605	398,143	4732382,154	2326943,543	349,749	4732370,292	306937,620	4732360,140	2326963,306
2314	42,43108009	12,38316853	399,019	4732392,689	2326944,400	350,625	4732380,827	306938,477	4732370,694	2326963,870
2315	42,43108179	12,38311749	400,687	4732393,536	2326932,806	352,293	4732381,673	306926,884	4732371,218	2326952,258
2316	42,43104071	12,38310870	400,090	4732380,920	2326930,453	351,696	4732369,058	306924,530	4732358,542	2326950,256
2317	42,43103568	12,38304178	402,325	4732379,792	2326915,188	353,931	4732367,930	306909,266	4732356,991	2326935,029
2318	42,43106794	12,38305013	402,523	4732389,692	2326917,364	354,129	4732377,830	306911,442	4732366,947	2326936,929
2319	42,43107151	12,38301191	403,507	4732391,036	2326908,701	355,114	4732379,174	306902,779	4732368,049	2326928,232
2320	42,43103447	12,38301123	403,176	4732379,615	2326908,229	354,781	4732367,753	306902,307	4732356,620	2326928,077
2321	42,43106212	12,38291738	404,797	4732388,741	2326887,118	356,403	4732376,879	306881,197	4732365,155	2326906,722
2322	42,43102850	12,38288649	405,271	4732378,564	2326879,803	356,877	4732366,702	306873,882	4732354,779	2326899,692
2323	42,43106612	12,38288765	405,801	4732390,162	2326880,391	357,407	4732378,300	306874,470	4732366,389	2326899,958
2324	42,43107298	12,38281774	409,179	4732392,723	2326864,550	360,785	4732380,862	306858,629	4732368,509	2326884,052
2325	42,43102971	12,38280358	408,481	4732379,464	2326860,954	360,087	4732367,603	306855,034	4732355,155	2326880,827
2326	42,43102700	12,38277721	410,017	4732378,798	2326854,932	361,623	4732366,937	306849,012	4732354,322	2326874,826
2327	42,43106320	12,38278040	410,751	4732389,943	2326855,971	362,357	4732378,082	306850,051	4732365,491	2326875,554
2328	42,43106815	12,38274071	412,383	4732391,723	2326846,986	363,990	4732379,862	306841,067	4732367,021	2326866,524
2329	42,43100406	12,38255134	414,912	4732373,157	2326803,359	366,518	4732361,296	306797,441	4732347,249	2326823,432
2330	42,43116956	12,38261071	419,447	4732423,832	2326818,289	371,055	4732411,970	306812,370	4732398,318	2326836,945
2331	42,43116824	12,38261123	419,402	4732423,422	2326818,397	371,009	4732411,560	306812,478	4732397,912	2326837,065
2332	42,43117017	12,38259710	419,421	4732424,106	2326815,198	371,028	4732412,244	306809,280	4732398,507	2326833,849
2333	42,43116860	12,38255948	418,776	4732423,861	2326806,630	370,384	4732411,999	306800,711	4732398,023	2326825,290
2334	42,43116585	12,38246565	416,747	4732423,608	2326785,263	368,354	4732411,746	306779,345	4732397,177	2326803,939
2335	42,43116417	12,38237043	414,809	4732423,696	2326763,590	366,416	4732411,835	306757,673	4732396,662	2326782,273
2336	42,43116171	12,38227392	413,533	4732423,551	2326741,617	365,140	4732411,690	306735,700	4732395,907	2326760,313
2337	42,43115858	12,38214512	412,213	4732423,406	2326712,291	363,820	4732411,545	306706,375	4732394,947	2326731,004
2338	42,43115861	12,38213990	411,883	4732423,446	2326711,105	363,490	4732411,586	306705,189	4732394,954	2326729,817

2339	42,43115861	12,38213611	412,467	4732423,470	2326710,242	364,074	4732411,610	306704,327	4732394,954	2326728,954
2340	42,43108139	12,38214086	412,510	4732399,620	2326710,657	364,116	4732387,760	306704,742	4732371,124	2326730,032
2341	42,43108185	12,38214472	411,923	4732399,737	2326711,539	363,529	4732387,877	306705,624	4732371,266	2326730,911
2342	42,43108203	12,38214663	412,117	4732399,781	2326711,974	363,723	4732387,920	306706,059	4732371,322	2326731,344
2343	42,43108243	12,38218709	412,670	4732399,646	2326721,181	364,276	4732387,785	306715,266	4732371,443	2326740,551
2344	42,43108284	12,38228574	413,306	4732399,147	2326743,624	364,913	4732387,287	306737,708	4732371,568	2326762,999
2345	42,43108341	12,38238373	414,583	4732398,699	2326765,917	366,189	4732386,838	306760,000	4732371,740	2326785,294
2346	42,43108434	12,38247688	415,873	4732398,394	2326787,113	367,479	4732386,533	306781,195	4732372,025	2326806,490
2347	42,43107657	12,38255903	416,670	4732395,476	2326805,732	368,276	4732383,615	306799,813	4732369,625	2326825,182
2348	42,43107241	12,38257621	416,547	4732394,083	2326809,605	368,153	4732382,222	306803,687	4732368,340	2326829,093
2349	42,43102508	12,38254118	415,435	4732379,703	2326801,229	367,041	4732367,843	306795,311	4732353,734	2326821,120
2350	42,43101685	12,38244799	414,478	4732377,757	2326779,960	366,083	4732365,897	306774,043	4732351,197	2326799,914
2351	42,43101477	12,38235225	413,116	4732377,726	2326758,165	364,722	4732365,866	306752,248	4732350,560	2326778,129
2352	42,43101120	12,38224896	412,171	4732377,279	2326734,640	363,777	4732365,419	306728,724	4732349,460	2326754,626
2353	42,43100808	12,38220359	411,969	4732376,606	2326724,293	363,575	4732364,746	306718,378	4732348,499	2326744,303
2354	42,43100242	12,38216765	411,542	4732375,088	2326716,069	363,147	4732363,228	306710,154	4732346,753	2326736,124
2355	42,43100202	12,38216566	411,388	4732374,977	2326715,614	362,993	4732363,117	306709,698	4732346,629	2326735,672
2356	42,43100161	12,38216137	411,848	4732374,880	2326714,634	363,453	4732363,021	306708,719	4732346,506	2326734,696
2357	42,43095300	12,38218135	410,930	4732359,757	2326718,759	362,534	4732347,897	306712,843	4732331,503	2326739,239
2358	42,43095260	12,38217924	410,765	4732359,648	2326718,276	362,370	4732347,789	306712,361	4732331,381	2326738,760
2359	42,43095221	12,38217612	411,374	4732359,546	2326717,562	362,979	4732347,686	306711,647	4732331,259	2326738,049
2360	42,43095594	12,38220886	411,468	4732360,490	2326725,042	363,072	4732348,631	306719,126	4732332,411	2326745,499
2361	42,43088845	12,38222248	411,324	4732339,584	2326727,558	362,928	4732327,725	306721,642	4732311,583	2326748,595
2362	42,43089240	12,38228307	411,294	4732340,415	2326741,375	362,898	4732328,556	306735,459	4732312,798	2326762,383
2363	42,43089292	12,38219453	410,907	4732341,140	2326721,238	362,511	4732329,281	306715,323	4732312,963	2326742,235
2364	42,43089406	12,38218887	410,323	4732341,527	2326719,961	361,928	4732329,668	306714,046	4732313,314	2326740,948
2365	42,43089139	12,38218503	410,867	4732340,729	2326719,065	362,471	4732328,870	306713,149	4732312,492	2326740,074
2366	42,43088319	12,38214085	411,260	4732338,479	2326708,945	362,864	4732326,620	306703,030	4732309,961	2326730,021
2367	42,43094270	12,38213044	411,522	4732356,902	2326707,089	363,126	4732345,043	306701,174	4732328,325	2326727,654
2368	42,43099860	12,38212091	411,988	4732374,208	2326705,404	363,593	4732362,349	306699,489	4732345,577	2326725,487
2369	42,43105629	12,38211034	412,441	4732392,071	2326703,498	364,046	4732380,211	306697,583	4732363,380	2326723,086
2370	42,43111281	12,38210590	412,411	4732409,534	2326702,977	364,018	4732397,674	306697,062	4732380,821	2326722,079
2371	42,43116940	12,38210326	412,371	4732427,007	2326702,863	363,979	4732415,147	306696,948	4732398,284	2326721,480
2372	42,43115763	12,38171498	422,748	4732425,847	2326614,444	374,355	4732413,987	306608,532	4732394,666	2326633,129
2373	42,43111303	12,38171600	421,940	4732412,082	2326614,290	373,546	4732400,223	306608,378	4732380,903	2326633,359
2374	42,43106648	12,38171712	421,394	4732397,717	2326614,143	373,000	4732385,858	306608,231	4732366,539	2326633,611
2375	42,43102163	12,38171362	421,388	4732383,901	2326612,961	372,993	4732372,043	306607,049	4732352,697	2326632,814
2376	42,43097602	12,38170721	421,136	4732369,872	2326611,109	372,741	4732358,014	306605,197	4732338,622	2326631,353
2377	42,43093052	12,38170402	420,666	4732355,858	2326609,989	372,270	4732343,999	306604,077	4732324,582	2326630,623



2378	42,43088699	12,38170645	420,315	4732342,414	2326610,168	371,919	4732330,556	306604,256	4732311,148	2326631,176
2379	42,43089334	12,38165098	422,122	4732344,727	2326597,605	373,726	4732332,870	306591,694	4732313,112	2326618,554
2380	42,43093611	12,38165353	422,140	4732357,905	2326598,554	373,745	4732346,047	306592,642	4732326,310	2326619,136
2381	42,43098501	12,38165667	422,825	4732372,969	2326599,689	374,430	4732361,111	306593,778	4732341,400	2326619,852
2382	42,43103207	12,38165940	423,324	4732387,470	2326600,717	374,930	4732375,611	306594,806	4732355,923	2326620,476
2383	42,43107686	12,38166299	424,443	4732401,264	2326601,920	376,048	4732389,405	306596,008	4732369,745	2326621,294
2384	42,43114397	12,38165573	426,387	4732422,011	2326600,849	377,993	4732410,152	306594,937	4732390,454	2326619,647
2385	42,43113174	12,38163089	427,553	4732418,396	2326595,092	379,159	4732406,537	306589,181	4732386,681	2326613,993
2386	42,43110133	12,38159122	429,374	4732409,267	2326585,806	380,980	4732397,408	306579,895	4732377,297	2326604,965
2387	42,43108232	12,38156086	430,063	4732403,597	2326578,738	381,669	4732391,738	306572,827	4732371,433	2326598,057
2388	42,43105339	12,38155863	429,462	4732394,686	2326577,980	381,067	4732382,827	306572,069	4732362,504	2326597,548
2389	42,43100989	12,38155180	428,120	4732381,311	2326576,051	379,725	4732369,452	306570,141	4732349,081	2326595,992
2390	42,43096577	12,38154627	426,592	4732367,737	2326574,411	378,197	4732355,879	306568,501	4732335,467	2326594,730
2391	42,43093075	12,38154235	425,998	4732356,958	2326573,219	377,602	4732345,101	306567,308	4732324,660	2326593,838
2392	42,43088847	12,38153835	426,601	4732343,940	2326571,944	378,205	4732332,082	306566,033	4732311,611	2326592,925
2393	42,43089740	12,38145359	430,992	4732347,234	2326552,740	382,596	4732335,377	306546,830	4732314,370	2326573,638
2394	42,43094030	12,38146417	430,790	4732360,400	2326555,517	382,394	4732348,543	306549,607	4732327,608	2326576,048
2395	42,43098519	12,38147734	430,816	4732374,167	2326558,900	382,421	4732362,309	306552,990	4732341,463	2326579,047
2396	42,43102778	12,38149086	431,428	4732387,218	2326562,344	383,033	4732375,360	306556,433	4732354,605	2326582,126
2397	42,43106104	12,38150068	431,995	4732397,414	2326564,864	383,601	4732385,555	306558,954	4732364,867	2326584,362
2398	42,43108209	12,38150316	432,320	4732403,894	2326565,610	383,926	4732392,035	306559,699	4732371,364	2326584,927
2399	42,43109003	12,38147809	433,187	4732406,500	2326559,976	384,793	4732394,642	306554,065	4732373,813	2326579,222
2400	42,43109784	12,38145356	433,349	4732409,067	2326554,463	384,955	4732397,209	306548,553	4732376,226	2326573,641
2401	42,43107307	12,38142974	433,723	4732401,577	2326548,831	385,329	4732389,719	306542,921	4732368,583	2326568,219
2402	42,43105645	12,38145042	433,352	4732396,318	2326553,392	384,958	4732384,460	306547,482	4732363,453	2326572,925
2403	42,43102136	12,38141718	433,602	4732385,706	2326545,528	385,207	4732373,848	306539,618	4732352,626	2326565,359
2404	42,43103288	12,38138739	434,000	4732389,450	2326538,851	385,605	4732377,591	306532,942	4732356,182	2326558,581
2405	42,43099868	12,38135258	434,378	4732379,122	2326530,639	385,983	4732367,264	306524,729	4732345,631	2326550,659
2406	42,43098518	12,38138582	433,937	4732374,744	2326538,083	385,542	4732362,886	306532,173	4732341,462	2326558,222
2407	42,43095101	12,38135689	433,851	4732364,387	2326531,207	385,455	4732352,529	306525,298	4732330,917	2326551,637
2408	42,43096557	12,38131995	434,420	4732369,115	2326522,932	386,025	4732357,258	306517,023	4732335,414	2326543,234
2409	42,43093806	12,38129373	434,852	4732360,797	2326516,728	386,456	4732348,939	306510,819	4732326,926	2326537,264
2410	42,43092357	12,38132791	434,241	4732356,109	2326524,379	385,845	4732344,252	306518,471	4732322,453	2326545,043
2411	42,43100479	12,38127151	433,789	4732381,522	2326512,251	385,394	4732369,665	306506,342	4732347,519	2326532,212
2412	42,43097138	12,38123851	434,720	4732371,425	2326504,457	386,325	4732359,568	306498,548	4732337,209	2326524,702
2413	42,43093625	12,38121285	436,346	4732360,752	2326498,316	387,950	4732348,895	306492,408	4732326,370	2326518,861
2414	42,43090849	12,38119345	437,555	4732352,312	2326493,663	389,159	4732340,456	306487,755	4732317,804	2326514,445
2415	42,43099496	12,38128896	433,994	4732378,378	2326516,135	385,598	4732366,521	306510,227	4732344,484	2326536,182
2416	42,43102981	12,38132644	433,517	4732388,889	2326524,961	385,122	4732377,032	306519,052	4732355,236	2326544,712

2417	42,43106448	12,38136284	432,948	4732399,354	2326533,541	384,554	4732387,495	306527,631	4732365,935	2326552,997
2418	42,43110108	12,38139803	432,095	4732410,420	2326541,862	383,701	4732398,562	306535,952	4732377,228	2326561,007
2419	42,43099553	12,38119581	434,339	4732379,147	2326494,953	385,944	4732367,290	306489,045	4732344,664	2326514,988
2420	42,43103128	12,38117580	432,216	4732390,302	2326490,709	383,822	4732378,445	306484,802	4732355,697	2326510,436
2421	42,43106618	12,38115482	429,858	4732401,202	2326486,239	381,464	4732389,345	306480,331	4732366,468	2326505,664
2422	42,43110109	12,38113709	428,049	4732412,083	2326482,507	379,655	4732400,225	306476,599	4732377,240	2326501,631
2423	42,43095502	12,38118197	435,812	4732366,740	2326491,454	387,416	4732354,883	306485,546	4732332,164	2326511,835
2424	42,43091578	12,38117662	437,390	4732354,667	2326489,898	388,994	4732342,810	306483,990	4732320,053	2326510,616
2425	42,43088717	12,38116705	438,059	4732345,904	2326487,474	389,663	4732334,047	306481,566	4732311,226	2326508,436
2426	42,43104559	12,38130073	432,577	4732393,921	2326519,250	384,183	4732382,063	306513,341	4732360,107	2326538,864
2427	42,43108308	12,38128955	430,524	4732405,557	2326517,031	382,130	4732393,699	306511,122	4732371,677	2326536,321
2428	42,43112179	12,38128243	428,567	4732417,544	2326515,746	380,173	4732405,685	306509,837	4732383,623	2326534,704
2429	42,43115681	12,38126018	426,375	4732428,489	2326510,987	377,981	4732416,631	306505,078	4732394,432	2326529,643
2430	42,43098024	12,38105627	433,718	4732375,319	2326463,079	385,323	4732363,462	306457,172	4732339,951	2326483,233
2431	42,43101573	12,38103682	431,811	4732386,391	2326458,963	383,416	4732374,534	306453,056	4732350,904	2326478,811
2432	42,43105157	12,38101895	429,819	4732397,560	2326455,208	381,424	4732385,703	306449,301	4732361,964	2326474,748
2433	42,43108726	12,38100104	427,874	4732408,683	2326451,442	379,479	4732396,825	306445,535	4732372,978	2326470,674
2434	42,43098516	12,38106363	433,554	4732376,788	2326464,797	385,158	4732364,931	306458,890	4732341,468	2326484,910
2435	42,43094943	12,38107736	435,407	4732365,681	2326467,612	387,011	4732353,824	306461,705	4732330,443	2326488,033
2436	42,43092056	12,38109185	436,377	4732356,683	2326470,657	387,981	4732344,826	306464,750	4732321,533	2326491,327
2437	42,43089696	12,38110223	436,821	4732349,337	2326472,814	388,424	4732337,481	306466,907	4732314,251	2326493,687
2438	42,43097854	12,38097270	433,927	4732375,325	2326444,057	385,532	4732363,469	306438,151	4732339,429	2326464,219
2439	42,43101527	12,38095471	431,955	4732386,773	2326440,281	383,560	4732374,916	306434,375	4732350,767	2326460,126
2440	42,43105205	12,38093492	429,708	4732398,243	2326436,098	381,314	4732386,386	306430,192	4732362,116	2326455,626
2441	42,43109036	12,38091395	427,308	4732410,196	2326431,659	378,914	4732398,339	306425,753	4732373,941	2326450,856
2442	42,43094342	12,38099196	436,014	4732364,369	2326448,134	387,619	4732352,513	306442,227	4732328,591	2326468,599
2443	42,43090815	12,38100867	438,198	4732353,385	2326451,629	389,802	4732341,529	306445,723	4732317,708	2326472,399
2444	42,43087214	12,38102575	439,428	4732342,167	2326455,203	391,031	4732330,311	306449,296	4732306,594	2326476,283
2445	42,43098440	12,38089798	433,359	4732377,611	2326427,111	384,964	4732365,755	306421,205	4732341,243	2326447,217
2446	42,43101750	12,38087598	431,646	4732387,961	2326422,392	383,251	4732376,104	306416,487	4732351,457	2326442,212
2447	42,43105322	12,38085317	429,495	4732399,124	2326417,512	381,100	4732387,267	306411,607	4732362,480	2326437,024
2448	42,43108845	12,38083202	427,154	4732410,127	2326413,006	378,760	4732398,270	306407,101	4732373,354	2326432,214
2449	42,43112186	12,38081202	424,897	4732420,561	2326408,745	376,503	4732408,704	306402,840	4732383,665	2326427,665
2450	42,43094940	12,38091510	435,547	4732366,704	2326430,704	387,152	4732354,848	306424,798	4732330,440	2326451,111
2451	42,43091478	12,38093529	437,830	4732355,896	2326434,996	389,434	4732344,040	306429,090	4732319,756	2326455,703
2452	42,43087788	12,38095689	440,059	4732344,376	2326439,589	391,663	4732332,520	306433,683	4732308,368	2326460,614
2453	42,43097925	12,38083897	433,695	4732376,396	2326413,644	385,300	4732364,540	306407,739	4732339,654	2326433,790
2454	42,43101378	12,38081562	431,797	4732387,199	2326408,630	383,402	4732375,342	306402,725	4732350,313	2326428,477
2455	42,43104876	12,38079297	429,596	4732398,132	2326403,780	381,202	4732386,276	306397,875	4732361,107	2326423,325

2456	42,43108623	12,38077103	427,077	4732409,831	2326399,115	378,683	4732397,974	306393,210	4732372,671	2326418,337
2457	42,43094314	12,38086111	435,851	4732365,116	2326418,368	387,456	4732353,260	306412,463	4732328,510	2326438,825
2458	42,43091003	12,38088167	438,335	4732354,771	2326422,759	389,939	4732342,915	306416,853	4732318,291	2326443,502
2459	42,43087553	12,38090406	440,417	4732343,988	2326427,553	392,020	4732332,132	306421,648	4732307,645	2326448,594
2460	42,43096492	12,38075499	433,699	4732372,512	2326394,417	385,303	4732360,656	306388,513	4732335,237	2326414,679
2461	42,43093137	12,38077751	435,751	4732362,019	2326399,251	387,355	4732350,163	306393,346	4732324,883	2326419,802
2462	42,43089739	12,38080319	438,060	4732351,372	2326404,799	389,664	4732339,516	306398,894	4732314,394	2326425,644
2463	42,43086394	12,38083104	440,381	4732340,878	2326410,845	391,984	4732329,022	306404,939	4732304,072	2326431,979
2464	42,43092605	12,38071021	435,195	4732360,806	2326383,895	386,799	4732348,950	306377,991	4732323,243	2326404,487
2465	42,43089238	12,38073405	437,039	4732350,269	2326389,027	388,642	4732338,413	306383,123	4732312,853	2326409,909
2466	42,43085919	12,38075983	438,820	4732339,864	2326394,605	390,424	4732328,009	306388,700	4732302,607	2326415,774
2467	42,43095484	12,38058011	430,889	4732370,516	2326354,552	382,493	4732358,661	306348,649	4732332,134	2326374,886
2468	42,43091834	12,38060359	432,984	4732359,106	2326359,576	384,588	4732347,250	306353,672	4732320,867	2326380,225
2469	42,43088319	12,38062592	435,236	4732348,121	2326364,352	386,840	4732336,266	306358,448	4732310,020	2326385,304
2470	42,43085009	12,38064969	437,281	4732337,759	2326369,472	388,885	4732325,904	306363,568	4732299,804	2326390,711
2471	42,43089237	12,37497751	447,681	4732361,465	2325989,479	399,283	4732349,614	305983,587	4732312,938	2326010,218
2472	42,43078963	12,37473481	458,869	4732331,322	2325933,382	410,470	4732319,472	305927,493	4732281,247	2325954,983
2473	42,43082247	12,37474777	457,325	4732341,370	2325936,615	408,926	4732329,519	305930,725	4732291,381	2325957,935
2474	42,43085011	12,37475879	455,489	4732349,823	2325939,361	407,090	4732337,973	305933,472	4732299,908	2325960,445
2475	42,43088376	12,37477467	453,284	4732360,103	2325943,265	404,885	4732348,252	305937,375	4732310,291	2325964,061
2476	42,43090665	12,37478594	451,448	4732367,093	2325946,026	403,050	4732355,242	305940,137	4732317,355	2325966,627
2477	42,43089964	12,37483437	450,358	4732364,622	2325956,981	401,960	4732352,771	305951,091	4732315,190	2325977,646
2478	42,43089266	12,37487462	449,531	4732362,212	2325966,077	401,133	4732350,361	305960,186	4732313,034	2325986,805
2479	42,43088462	12,37492773	447,736	4732359,393	2325978,087	399,337	4732347,541	305972,196	4732310,549	2325998,888
2480	42,43085326	12,37492047	449,973	4732349,763	2325976,165	401,575	4732337,912	305970,274	4732300,870	2325997,235
2481	42,43085480	12,37482433	452,796	4732350,852	2325954,310	404,398	4732339,001	305948,420	4732301,351	2325975,359
2482	42,43085720	12,37476166	455,285	4732351,993	2325940,075	406,886	4732340,142	305934,185	4732302,096	2325961,098
2483	42,43085341	12,37471287	456,703	4732351,137	2325928,944	408,304	4732339,286	305923,054	4732300,931	2325949,996
2484	42,43085635	12,37467661	457,495	4732352,273	2325920,723	409,096	4732340,423	305914,834	4732301,839	2325941,747
2485	42,43081285	12,37465855	460,418	4732338,969	2325916,236	412,019	4732327,119	305910,348	4732288,415	2325937,632
2486	42,43080276	12,37474514	458,095	4732335,304	2325935,846	409,695	4732323,453	305929,956	4732285,296	2325957,335
2487	42,43079898	12,37478335	456,426	4732333,895	2325944,505	408,027	4732322,044	305938,615	4732284,128	2325966,030
2488	42,43077607	12,37477579	457,634	4732326,875	2325942,586	409,235	4732315,025	305936,697	4732277,059	2325964,307
2489	42,43077656	12,37471593	459,755	4732327,411	2325928,975	411,355	4732315,561	305923,086	4732277,216	2325950,687
2490	42,43078018	12,37466351	461,646	4732328,862	2325917,082	413,246	4732317,012	305911,193	4732278,336	2325938,758
2491	42,43078202	12,37464144	462,178	4732329,568	2325912,078	413,779	4732317,718	305906,189	4732278,902	2325933,737
2492	42,43078212	12,37461655	462,654	4732329,758	2325906,417	414,254	4732317,908	305900,528	4732278,935	2325928,073
2493	42,43075804	12,37463042	463,165	4732322,242	2325909,363	414,765	4732310,392	305903,475	4732271,504	2325931,227
2494	42,43071364	12,37461343	463,229	4732308,653	2325905,114	414,829	4732296,803	305899,226	4732257,802	2325927,358

2495	42,43071802	12,37466620	462,022	4732309,670	2325917,155	413,622	4732297,820	305911,267	4732259,153	2325939,365
2496	42,43074614	12,37466983	461,640	4732318,319	2325918,225	413,240	4732306,469	305912,336	4732267,829	2325940,194
2497	42,43075808	12,37471411	459,966	4732321,720	2325928,400	411,566	4732309,870	305922,511	4732271,511	2325950,270
2498	42,43073632	12,37471799	460,023	4732314,983	2325929,096	411,623	4732303,133	305923,206	4732264,796	2325951,153
2499	42,43075613	12,37476451	458,132	4732320,797	2325939,849	409,733	4732308,947	305933,959	4732270,907	2325961,740
2500	42,43077564	12,37481668	456,486	4732326,483	2325951,885	408,087	4732314,633	305945,995	4732276,925	2325973,613
2501	42,43080820	12,37491286	449,803	4732335,913	2325974,044	401,404	4732324,062	305968,153	4732286,967	2325995,501
2502	42,43083276	12,37492878	450,478	4732343,388	2325977,877	402,080	4732331,537	305971,987	4732294,546	2325999,124
2503	42,43083875	12,37497956	449,372	4732344,912	2325989,481	400,973	4732333,061	305983,590	4732296,391	2326010,680
2504	42,43075237	12,37550916	436,640	4732314,886	2326109,198	388,241	4732303,035	306103,303	4732269,706	2326131,183
2505	42,43079002	12,37551383	437,642	4732326,470	2326110,585	389,244	4732314,618	306104,690	4732281,323	2326132,246
2506	42,43082387	12,37552249	437,801	4732336,858	2326112,848	389,403	4732325,005	306106,952	4732291,770	2326134,219
2507	42,43086625	12,37553351	436,617	4732349,858	2326115,722	388,219	4732338,006	306109,827	4732304,845	2326136,731
2508	42,43090991	12,37554474	435,010	4732363,257	2326118,654	386,613	4732351,404	306112,758	4732318,319	2326139,289
2509	42,43091892	12,37560378	432,356	4732365,659	2326132,161	383,959	4732353,806	306126,265	4732321,096	2326152,724
2510	42,43087744	12,37559273	433,919	4732352,934	2326129,289	385,522	4732341,081	306123,393	4732308,296	2326150,206
2511	42,43084075	12,37558264	435,292	4732341,679	2326126,676	386,894	4732329,827	306120,780	4732296,974	2326147,907
2512	42,43080478	12,37557300	435,768	4732330,646	2326124,174	387,370	4732318,794	306118,278	4732285,876	2326145,713
2513	42,43076155	12,37556426	435,192	4732317,365	2326121,811	386,794	4732305,513	306115,915	4732272,534	2326143,721
2514	42,43073759	12,37556498	434,969	4732309,969	2326121,768	386,570	4732298,117	306115,872	4732265,140	2326143,883
2515	42,43073309	12,37563251	433,780	4732308,151	2326137,088	385,381	4732296,299	306131,192	4732263,748	2326159,248
2516	42,43076941	12,37564258	433,280	4732319,290	2326139,693	384,882	4732307,438	306133,797	4732274,955	2326161,542
2517	42,43076999	12,37564019	433,815	4732319,484	2326139,156	385,417	4732307,632	306133,260	4732275,135	2326161,000
2518	42,43079944	12,37564736	433,753	4732328,522	2326141,040	385,355	4732316,670	306135,144	4732284,222	2326162,632
2519	42,43079905	12,37565069	432,992	4732328,381	2326141,794	384,594	4732316,528	306135,898	4732284,101	2326163,389
2520	42,43084035	12,37566079	431,964	4732341,058	2326144,448	383,567	4732329,205	306138,552	4732296,847	2326165,690
2521	42,43084102	12,37565782	432,644	4732341,283	2326143,781	384,246	4732329,431	306137,884	4732297,054	2326165,016
2522	42,43089388	12,37567155	430,645	4732357,502	2326147,361	382,248	4732345,649	306141,464	4732313,365	2326168,144
2523	42,43089281	12,37567523	429,850	4732357,150	2326148,188	381,453	4732345,297	306142,291	4732313,036	2326168,980
2524	42,43096700	12,37569312	426,909	4732379,922	2326152,899	378,513	4732368,069	306147,003	4732335,930	2326173,056
2525	42,43097063	12,37573830	425,094	4732380,753	2326163,208	376,698	4732368,899	306157,311	4732337,047	2326183,338
2526	42,43096067	12,37574234	425,957	4732377,655	2326164,041	377,561	4732365,802	306158,144	4732333,974	2326184,256
2527	42,43092362	12,37573378	427,278	4732366,280	2326161,772	378,881	4732354,427	306155,875	4732322,540	2326182,304
2528	42,43089224	12,37572608	428,865	4732356,649	2326159,749	380,468	4732344,796	306153,852	4732312,857	2326180,550
2529	42,43086086	12,37571755	430,194	4732347,022	2326157,538	381,796	4732335,169	306151,641	4732303,173	2326178,608
2530	42,43082837	12,37570971	431,259	4732337,050	2326155,473	382,861	4732325,197	306149,577	4732293,147	2326176,821
2531	42,43078614	12,37569992	432,181	4732324,085	2326152,881	383,783	4732312,233	306146,984	4732280,116	2326174,591
2532	42,43074312	12,37568960	432,606	4732310,880	2326150,162	384,208	4732299,028	306144,266	4732266,840	2326172,240
2533	42,43072792	12,37568852	432,902	4732306,198	2326149,784	384,503	4732294,346	306143,887	4732262,149	2326171,992

2534	42,43072799	12,37572788	431,711	4732305,968	2326158,737	383,312	4732294,116	306152,840	4732262,169	2326180,948
2535	42,43073900	12,37578884	430,727	4732308,976	2326172,699	382,329	4732297,124	306166,802	4732265,564	2326194,821
2536	42,43076655	12,37584021	429,815	4732317,147	2326184,622	381,417	4732305,294	306178,724	4732274,063	2326206,511
2537	42,43078537	12,37584255	429,813	4732322,938	2326185,317	381,415	4732311,086	306179,420	4732279,871	2326207,046
2538	42,43082587	12,37585138	428,976	4732335,376	2326187,677	380,579	4732323,523	306181,779	4732292,369	2326209,058
2539	42,43086844	12,37586167	427,299	4732348,444	2326190,386	378,902	4732336,590	306184,488	4732305,506	2326211,402
2540	42,43090059	12,37586896	425,720	4732358,314	2326192,322	377,323	4732346,460	306186,424	4732315,427	2326213,064
2541	42,43094275	12,37587807	423,396	4732371,260	2326194,760	375,000	4732359,406	306188,862	4732328,435	2326215,140
2542	42,43096226	12,37588159	422,880	4732377,255	2326195,729	374,484	4732365,401	306189,831	4732334,455	2326215,942
2543	42,43084636	12,37599158	426,015	4732340,803	2326219,745	377,618	4732328,949	306213,847	4732298,685	2326240,962
2544	42,43088419	12,38004982	424,703	4732352,100	2326233,318	376,306	4732340,247	306227,419	4732310,355	2326254,215
2545	42,43091504	12,38009551	423,596	4732361,326	2326243,979	375,200	4732349,472	306238,079	4732319,873	2326264,614
2546	42,43095223	12,38013377	421,511	4732372,555	2326253,004	373,115	4732360,700	306247,104	4732331,348	2326273,323
2547	42,43099968	12,38015892	419,635	4732387,031	2326259,135	371,240	4732375,176	306253,235	4732345,989	2326279,049
2548	42,43103251	12,38018000	417,954	4732397,026	2326264,214	369,559	4732385,171	306258,313	4732356,121	2326283,848
2549	42,43099116	12,38016681	418,988	4732384,354	2326260,855	370,592	4732372,499	306254,954	4732343,361	2326280,843
2550	42,43096035	12,38015266	420,205	4732374,941	2326257,371	371,809	4732363,086	306251,471	4732333,855	2326277,623
2551	42,43093746	12,38013912	421,622	4732367,966	2326254,093	373,226	4732356,112	306248,193	4732326,792	2326274,540
2552	42,43092235	12,38011918	422,818	4732363,432	2326249,427	374,421	4732351,578	306243,527	4732322,130	2326270,002
2553	42,43090804	12,38020472	421,640	4732358,470	2326268,759	373,244	4732346,616	306262,858	4732317,707	2326289,464
2554	42,43087523	12,38019702	422,446	4732348,398	2326266,723	374,050	4732336,544	306260,823	4732307,583	2326287,709
2555	42,43096250	12,38021863	420,344	4732375,182	2326272,395	371,948	4732363,327	306266,495	4732334,514	2326292,634
2556	42,43100338	12,38023315	419,588	4732387,701	2326276,051	371,193	4732375,846	306270,150	4732347,129	2326295,940
2557	42,43104626	12,38024378	418,719	4732400,859	2326278,839	370,324	4732389,004	306272,938	4732360,359	2326298,361
2558	42,43108642	12,38025031	418,006	4732413,208	2326280,673	369,611	4732401,352	306274,772	4732372,754	2326299,850
2559	42,43112920	12,38025882	417,372	4732426,348	2326282,978	368,978	4732414,492	306277,077	4732385,953	2326301,789
2560	42,43099766	12,38032245	422,774	4732385,368	2326296,314	374,379	4732373,513	306290,413	4732345,360	2326316,259
2561	42,43103854	12,38032101	421,598	4732397,985	2326296,339	373,203	4732386,130	306290,438	4732357,973	2326315,933
2562	42,43108041	12,38031890	420,388	4732410,917	2326296,221	371,993	4732399,061	306290,320	4732370,897	2326315,456
2563	42,43112153	12,38031594	419,264	4732423,621	2326295,905	370,870	4732411,765	306290,004	4732383,586	2326314,787
2564	42,43096019	12,38032135	423,780	4732373,815	2326295,739	375,385	4732361,960	306289,837	4732333,796	2326316,005
2565	42,43092255	12,38033965	425,396	4732362,088	2326299,576	377,000	4732350,233	306293,675	4732322,181	2326320,167
2566	42,43088177	12,38035547	427,051	4732349,407	2326302,822	378,654	4732337,553	306296,921	4732309,595	2326323,765
2567	42,43088913	12,38043418	429,521	4732351,176	2326320,791	381,124	4732339,321	306314,888	4732311,863	2326341,676
2568	42,43092907	12,38043281	428,063	4732363,503	2326320,824	379,667	4732351,648	306314,922	4732324,186	2326341,367
2569	42,43097190	12,38042479	426,588	4732376,767	2326319,371	378,193	4732364,912	306313,468	4732337,404	2326339,545
2570	42,43101318	12,38041492	424,940	4732389,567	2326317,481	376,545	4732377,711	306311,579	4732350,146	2326337,301
2571	42,43105541	12,38040390	423,566	4732402,662	2326315,341	375,171	4732390,806	306309,438	4732363,176	2326334,797
2572	42,43109751	12,38038976	422,148	4732415,739	2326312,488	373,754	4732403,882	306306,586	4732376,168	2326331,582

2573	42,43113715	12,38037905	420,464	4732428,035	2326310,394	372,070	4732416,179	306304,492	4732388,401	2326329,147
2574	42,43099822	12,38050584	427,522	4732384,370	2326338,033	379,127	4732372,514	306332,130	4732345,523	2326357,988
2575	42,43094551	12,38053102	429,960	4732367,951	2326343,304	381,564	4732356,095	306337,401	4732329,257	2326363,714
2576	42,43090852	12,38055089	432,038	4732356,413	2326347,504	383,642	4732344,557	306341,601	4732317,840	2326368,233
2577	42,43087179	12,38057609	434,278	4732344,923	2326352,919	385,882	4732333,068	306347,016	4732306,506	2326373,965
2578	42,43083529	12,38059752	436,353	4732333,526	2326357,478	387,956	4732321,672	306351,575	4732295,240	2326378,839
2579	42,43470779	12,39571312	367,224	4733457,764	2328918,919	318,885	4733445,858	308912,928	4733490,236	2328907,949
2580	42,43467967	12,39572031	367,531	4733449,043	2328920,315	319,192	4733437,137	308914,324	4733481,558	2328909,587
2581	42,43467623	12,39570999	367,478	4733448,047	2328917,937	319,139	4733436,141	308911,946	4733480,496	2328907,238
2582	42,43470318	12,39570235	367,282	4733456,410	2328916,431	318,943	4733444,504	308910,440	4733488,814	2328905,500
2583	42,43469159	12,39569243	367,414	4733452,896	2328914,076	319,075	4733440,990	308908,085	4733485,235	2328903,243
2584	42,43466698	12,39570139	367,950	4733445,249	2328915,902	319,610	4733433,343	308909,911	4733477,642	2328905,281
2585	42,43465365	12,39571291	367,962	4733441,064	2328918,409	319,622	4733429,158	308912,418	4733473,528	2328907,904
2586	42,43465499	12,39572746	368,061	4733441,387	2328921,730	319,722	4733429,481	308915,739	4733473,944	2328911,214
2587	42,43466063	12,39574855	368,241	4733442,994	2328926,575	319,901	4733431,088	308920,584	4733475,685	2328916,012
2588	42,43467157	12,39574034	368,004	4733446,420	2328924,800	319,665	4733434,513	308918,809	4733479,060	2328914,143
2589	42,43463713	12,39573160	368,182	4733435,851	2328922,520	319,842	4733423,945	308916,529	4733468,432	2328912,158
2590	42,43463453	12,39570995	368,649	4733435,183	2328917,573	320,309	4733423,277	308911,582	4733467,627	2328907,231
2591	42,43453524	12,39571120	369,589	4733404,547	2328917,011	321,248	4733392,642	308911,020	4733436,987	2328907,522
2592	42,43452732	12,39570324	369,883	4733402,154	2328915,132	321,542	4733390,249	308909,142	4733434,543	2328905,710
2593	42,43455257	12,39568142	368,990	4733410,080	2328910,385	320,649	4733398,175	308904,395	4733442,334	2328900,745
2594	42,43458821	12,39565328	368,516	4733421,253	2328904,289	320,176	4733409,348	308898,299	4733453,333	2328894,340
2595	42,43461471	12,39563620	368,356	4733429,535	2328900,632	320,015	4733417,629	308894,642	4733461,510	2328890,454
2596	42,43461310	12,39562902	368,766	4733429,083	2328898,984	320,426	4733417,177	308892,994	4733461,012	2328888,820
2597	42,43462885	12,39568783	367,847	4733433,571	2328912,494	319,507	4733421,665	308906,503	4733465,874	2328902,199
2598	42,43465682	12,39567998	367,738	4733442,248	2328910,948	319,399	4733430,342	308904,957	4733474,504	2328900,412
2599	42,43469265	12,39567052	367,524	4733453,360	2328909,101	319,185	4733441,454	308903,110	4733485,561	2328898,257
2600	42,43466075	12,39560276	367,879	4733443,947	2328893,419	319,539	4733432,041	308887,429	4733475,716	2328882,844
2601	42,43468418	12,39558211	367,758	4733451,304	2328888,923	319,418	4733439,398	308882,933	4733482,945	2328878,145
2602	42,43467876	12,39557095	367,557	4733449,701	2328886,338	319,217	4733437,795	308880,348	4733481,271	2328875,605
2603	42,43466922	12,39554976	367,438	4733446,892	2328881,438	319,099	4733434,986	308875,449	4733478,326	2328870,786
2604	42,43464033	12,39557344	367,826	4733437,833	2328886,578	319,486	4733425,927	308880,588	4733469,413	2328876,175
2605	42,43464790	12,39559742	367,977	4733440,017	2328892,095	319,637	4733428,111	308886,105	4733471,750	2328881,630
2606	42,43461573	12,39562054	368,532	4733429,949	2328897,078	320,192	4733418,043	308891,088	4733461,824	2328886,890
2607	42,43461746	12,39559123	368,260	4733430,665	2328890,428	319,919	4733418,759	308884,438	4733462,356	2328880,223
2608	42,43460726	12,39558771	368,355	4733427,542	2328889,539	320,015	4733415,636	308883,549	4733459,209	2328879,422
2609	42,43460561	12,39558332	368,392	4733427,059	2328888,526	320,051	4733415,154	308882,536	4733458,698	2328878,422
2610	42,43457766	12,39561560	368,842	4733418,234	2328895,630	320,501	4733406,329	308889,640	4733450,075	2328885,769
2611	42,43458019	12,39562025	369,164	4733418,987	2328896,709	320,823	4733407,081	308890,719	4733450,857	2328886,827

2612	42,43454733	12,39563418	369,175	4733408,760	2328899,598	320,834	4733396,855	308893,608	4733440,715	2328889,999
2613	42,43452486	12,39564657	369,570	4733401,753	2328902,222	321,229	4733389,848	308896,232	4733433,783	2328892,817
2614	42,43448661	12,39566999	369,882	4733389,806	2328907,223	321,540	4733377,901	308901,233	4733421,980	2328898,148
2615	42,43453046	12,39565640	370,280	4733403,418	2328904,507	321,939	4733391,513	308898,517	4733435,511	2328895,055
2616	42,43450381	12,39567672	370,992	4733395,069	2328908,900	322,650	4733383,164	308902,910	4733427,287	2328899,678
2617	42,43449428	12,39568205	371,191	4733392,097	2328910,030	322,850	4733380,192	308904,040	4733424,348	2328900,890
2618	42,43448510	12,39568425	371,316	4733389,249	2328910,453	322,974	4733377,344	308904,462	4733421,513	2328901,392
2619	42,43446878	12,39567845	371,418	4733384,251	2328908,995	323,076	4733372,346	308903,005	4733416,476	2328900,074
2620	42,43133893	12,38508502	384,448	4732460,377	2327382,554	336,058	4732448,509	307376,617	4732450,535	2327399,959
2621	42,43130287	12,38502390	384,175	4732449,639	2327368,344	335,785	4732437,771	307362,406	4732439,406	2327386,053
2622	42,43126242	12,38495768	384,091	4732437,582	2327352,932	335,700	4732425,714	307346,996	4732426,925	2327370,984
2623	42,43124033	12,38491710	383,993	4732431,024	2327343,512	335,602	4732419,157	307337,576	4732420,109	2327361,750
2624	42,43125930	12,38490013	384,001	4732436,983	2327339,814	335,610	4732425,115	307333,878	4732425,962	2327357,888
2625	42,43122818	12,38489138	384,103	4732427,440	2327337,558	335,712	4732415,572	307331,622	4732416,360	2327355,898
2626	42,43120368	12,38483310	384,292	4732420,251	2327324,090	335,901	4732408,384	307318,155	4732408,800	2327342,636
2627	42,43117411	12,38472512	384,654	4732411,813	2327299,275	336,262	4732399,946	307293,340	4732399,676	2327318,065
2628	42,43116352	12,38468843	385,000	4732408,778	2327290,838	336,608	4732396,911	307284,904	4732396,407	2327309,717
2629	42,43114620	12,38462879	385,598	4732403,813	2327277,124	337,206	4732391,947	307271,190	4732391,063	2327296,146
2630	42,43113320	12,38455553	385,096	4732400,269	2327260,347	336,703	4732388,403	307254,414	4732387,055	2327279,475
2631	42,43112589	12,38456297	385,245	4732397,967	2327261,978	336,853	4732386,101	307256,045	4732384,799	2327281,169
2632	42,43113779	12,38459324	385,506	4732401,445	2327268,965	337,114	4732389,579	307263,031	4732388,470	2327288,056
2633	42,43122955	12,38481629	383,986	4732428,339	2327320,490	335,595	4732416,471	307314,554	4732416,784	2327338,812
2634	42,43125375	12,38479384	383,630	4732435,945	2327315,590	335,239	4732424,078	307309,654	4732424,251	2327333,702
2635	42,43127482	12,38477577	383,305	4732442,560	2327311,661	334,915	4732430,692	307305,726	4732430,754	2327329,591
2636	42,43120130	12,38470809	384,343	4732420,311	2327295,636	335,951	4732408,444	307289,701	4732408,069	2327314,191
2637	42,43122585	12,38469473	383,909	4732427,968	2327292,807	335,518	4732416,101	307286,873	4732415,644	2327311,151
2638	42,43125057	12,38467363	383,669	4732435,726	2327288,221	335,278	4732423,859	307282,287	4732423,272	2327306,351
2639	42,43117469	12,38460013	384,621	4732412,784	2327270,849	336,229	4732400,918	307264,915	4732399,856	2327289,624
2640	42,43119495	12,38458736	384,305	4732419,116	2327268,120	335,913	4732407,249	307262,186	4732406,109	2327286,720
2641	42,43121639	12,38456687	383,909	4732425,858	2327263,642	335,518	4732413,991	307257,708	4732412,724	2327282,056
2642	42,43115265	12,38451647	384,104	4732406,515	2327251,631	335,711	4732394,649	307245,698	4732393,056	2327270,589
2643	42,43114246	12,38453710	384,326	4732403,242	2327256,236	335,934	4732391,375	307250,303	4732389,911	2327275,283
2644	42,43111992	12,38444247	383,214	4732396,889	2327234,517	334,821	4732385,023	307228,585	4732382,957	2327253,750
2645	42,43109401	12,38444351	383,480	4732388,890	2327234,529	335,087	4732377,025	307228,597	4732374,962	2327253,984
2646	42,43106674	12,38444638	383,921	4732380,460	2327234,947	335,528	4732368,595	307229,015	4732366,547	2327254,636
2647	42,43104228	12,38444394	384,167	4732372,929	2327234,182	335,773	4732361,064	307228,249	4732358,998	2327254,081
2648	42,43102942	12,38448752	384,649	4732368,685	2327243,985	336,255	4732356,820	307238,053	4732355,028	2327263,998
2649	42,43107242	12,38449832	384,497	4732381,881	2327246,811	336,104	4732370,016	307240,878	4732368,298	2327266,456
2650	42,43112203	12,38432382	382,962	4732398,292	2327207,546	334,570	4732386,427	307201,614	4732383,610	2327226,751

2651	42,43108959	12,38432357	383,198	4732388,286	2327207,209	334,805	4732376,421	307201,278	4732373,599	2327226,692
2652	42,43106256	12,38432634	383,384	4732379,933	2327207,608	334,990	4732368,068	307201,677	4732365,260	2327227,323
2653	42,43103408	12,38432977	383,557	4732371,125	2327208,142	335,163	4732359,260	307202,211	4732356,471	2327228,102
2654	42,43111769	12,38418049	383,172	4732397,864	2327174,907	334,780	4732385,999	307168,977	4732382,275	2327194,137
2655	42,43108003	12,38418500	383,364	4732386,218	2327175,608	334,971	4732374,353	307169,677	4732370,653	2327195,162
2656	42,43104108	12,38419028	383,476	4732374,170	2327176,474	335,083	4732362,305	307170,543	4732358,634	2327196,362
2657	42,43111052	12,38408877	383,354	4732396,234	2327153,982	334,961	4732384,369	307148,052	4732380,063	2327173,266
2658	42,43106997	12,38409658	383,582	4732383,675	2327155,410	335,189	4732371,810	307149,480	4732367,549	2327175,043
2659	42,43103015	12,38410244	383,624	4732371,355	2327156,401	335,231	4732359,491	307150,471	4732355,262	2327176,376
2660	42,43111723	12,38396105	383,569	4732399,115	2327124,988	335,176	4732387,250	307119,059	4732382,138	2327144,204
2661	42,43107887	12,38396070	383,821	4732387,281	2327124,579	335,427	4732375,417	307118,650	4732370,297	2327144,124
2662	42,43104238	12,38396571	384,004	4732375,993	2327125,404	335,610	4732364,129	307119,476	4732359,036	2327145,263
2663	42,43111301	12,38387460	383,883	4732398,360	2327105,288	335,490	4732386,495	307099,360	4732380,835	2327124,533
2664	42,43108408	12,38387279	383,994	4732389,449	2327104,629	335,600	4732377,584	307098,700	4732371,909	2327124,122
2665	42,43104948	12,38388150	384,165	4732378,719	2327106,312	335,772	4732366,855	307100,384	4732361,230	2327126,103
2666	42,43101060	12,38388718	384,365	4732366,689	2327107,268	335,971	4732354,825	307101,339	4732349,232	2327127,393
2667	42,43107106	12,38381422	384,322	4732385,802	2327091,192	335,929	4732373,938	307085,265	4732367,891	2327110,793
2668	42,43103163	12,38382114	384,450	4732373,595	2327092,427	336,056	4732361,732	307086,500	4732355,723	2327112,367
2669	42,43099123	12,38382718	384,602	4732361,095	2327093,453	336,208	4732349,232	307087,525	4732343,257	2327113,740
2670	42,43096690	12,38368558	385,246	4732354,490	2327061,035	336,852	4732342,627	307055,108	4732335,753	2327081,519
2671	42,43102726	12,38367521	385,109	4732373,175	2327059,197	336,716	4732361,311	307053,271	4732354,379	2327079,162
2672	42,43108818	12,38366545	384,699	4732392,028	2327057,501	336,305	4732380,164	307051,574	4732373,178	2327076,942
2673	42,43109317	12,38363484	384,831	4732393,762	2327050,581	336,438	4732381,899	307044,655	4732374,719	2327069,977
2674	42,43113974	12,38366278	384,228	4732407,951	2327057,337	335,836	4732396,087	307051,410	4732389,090	2327076,335
2675	42,43118294	12,38365839	383,916	4732421,303	2327056,711	335,524	4732409,439	307050,784	4732402,419	2327075,338
2676	42,43119617	12,38360147	383,825	4732425,747	2327043,878	335,433	4732413,883	307037,952	4732406,504	2327062,387
2677	42,43118797	12,38370829	384,130	4732422,540	2327068,105	335,738	4732410,675	307062,178	4732403,972	2327086,694
2678	42,43115161	12,38392734	383,403	4732409,934	2327117,616	335,010	4732398,069	307111,688	4732392,747	2327136,535
2679	42,43114887	12,38401599	383,389	4732408,526	2327137,757	334,996	4732396,661	307131,828	4732391,900	2327156,706
2680	42,43114400	12,38413599	383,173	4732406,260	2327165,011	334,780	4732394,395	307159,080	4732390,393	2327184,011
2681	42,43114827	12,38422417	383,160	4732407,018	2327185,106	334,768	4732395,153	307179,175	4732391,709	2327204,077
2682	42,43114725	12,38427255	383,086	4732406,397	2327196,103	334,694	4732394,532	307190,171	4732391,394	2327215,086
2683	42,43114030	12,38435489	381,604	4732403,730	2327214,771	333,212	4732391,865	307208,839	4732389,247	2327233,821
2684	42,43115008	12,38445628	383,475	4732406,105	2327237,916	335,083	4732394,239	307231,984	4732392,264	2327256,891
2685	42,43116287	12,38447348	383,842	4732409,941	2327241,939	335,450	4732398,075	307236,007	4732396,210	2327260,806
2686	42,43119007	12,38450588	384,033	4732418,129	2327249,543	335,642	4732406,262	307243,609	4732404,606	2327268,178
2687	42,43135667	12,38453794	382,046	4732469,315	2327258,269	333,656	4732457,448	307252,336	4732456,015	2327275,477
2688	42,43110905	12,38464222	388,792	4732392,268	2327279,858	340,399	4732380,402	307273,924	4732379,599	2327299,200
2689	42,43108830	12,38460518	388,976	4732386,103	2327271,254	340,584	4732374,237	307265,321	4732373,197	2327290,771



2690	42,43105631	12,38455993	388,793	4732376,522	2327260,687	340,400	4732364,656	307254,754	4732363,326	2327280,475
2691	42,43103855	12,38454024	388,617	4732371,169	2327256,055	340,223	4732359,304	307250,122	4732357,847	2327275,994
2692	42,43104090	12,38453696	388,563	4732371,915	2327255,329	340,170	4732360,049	307249,396	4732358,572	2327275,247
2693	42,43102093	12,38452094	388,394	4732365,854	2327251,514	340,000	4732353,989	307245,581	4732352,407	2327271,602
2694	42,43101871	12,38452547	388,370	4732365,140	2327252,525	339,976	4732353,275	307246,592	4732351,722	2327272,633
2695	42,43099760	12,38451173	388,153	4732358,716	2327249,218	339,759	4732346,851	307243,285	4732345,208	2327269,506
2696	42,43099921	12,38450807	388,041	4732359,237	2327248,400	339,647	4732347,371	307242,467	4732345,706	2327268,674
2697	42,43090806	12,37339031	446,484	4732376,446	2325628,584	398,084	4732364,598	305622,705	4732317,880	2325649,059
2698	42,43090521	12,37338328	446,640	4732375,610	2325626,959	398,240	4732363,762	305621,080	4732316,999	2325647,458
2699	42,43090778	12,37335703	447,249	4732376,571	2325621,010	398,849	4732364,723	305615,131	4732317,794	2325641,485
2700	42,43091696	12,37331417	448,214	4732379,679	2325611,342	399,814	4732367,831	305605,463	4732320,632	2325631,734
2701	42,43089972	12,37330591	448,422	4732374,412	2325609,314	400,022	4732362,565	305603,435	4732315,312	2325629,853
2702	42,43088793	12,37334705	447,386	4732370,511	2325618,570	398,986	4732358,664	305612,691	4732311,669	2325639,214
2703	42,43086979	12,37338731	446,646	4732364,660	2325627,569	398,246	4732352,812	305621,690	4732306,071	2325648,373
2704	42,43087917	12,37332971	447,921	4732367,920	2325614,549	399,520	4732356,073	305608,670	4732308,968	2325635,267
2705	42,43080091	12,37328065	452,107	4732344,093	2325602,709	403,705	4732332,246	305596,831	4732284,821	2325624,095
2706	42,43072619	12,37323433	456,430	4732321,341	2325591,525	408,028	4732309,494	305585,647	4732261,767	2325613,548
2707	42,43066940	12,37320321	458,188	4732304,019	2325583,955	409,785	4732292,173	305578,077	4732244,243	2325606,463
2708	42,43060998	12,37316873	459,892	4732285,909	2325575,595	411,489	4732274,064	305569,718	4732225,908	2325598,611
2709	42,43053196	12,37312558	464,061	4732262,119	2325565,104	415,657	4732250,275	305559,227	4732201,836	2325588,786
2710	42,43047160	12,37309556	467,513	4732243,691	2325557,750	419,108	4732231,847	305551,873	4732183,211	2325581,947
2711	42,43045290	12,37320613	464,400	4732237,215	2325582,739	415,995	4732225,371	305576,862	4732177,432	2325607,106
2712	42,43047361	12,37321578	463,395	4732243,541	2325585,114	414,991	4732231,696	305579,236	4732183,822	2325609,304
2713	42,43054820	12,37325472	458,326	4732266,303	2325594,619	409,923	4732254,458	305588,741	4732206,838	2325618,172
2714	42,43061791	12,37328938	454,771	4732287,584	2325603,108	406,368	4732275,738	305597,230	4732228,347	2325626,065
2715	42,43068984	12,37332693	451,517	4732309,533	2325612,274	403,115	4732297,687	305606,396	4732250,542	2325634,617
2716	42,43075900	12,37335783	449,080	4732330,671	2325619,902	400,678	4732318,825	305614,023	4732271,883	2325641,654
2717	42,43082756	12,37338941	446,814	4732351,618	2325627,680	398,413	4732339,770	305621,801	4732293,037	2325648,846
2718	42,43088812	12,37341422	446,069	4732370,141	2325633,850	397,668	4732358,293	305627,971	4732311,724	2325654,498
2719	42,43084704	12,37348448	444,682	4732357,018	2325649,475	396,281	4732345,170	305643,595	4732299,041	2325670,482
2720	42,43078249	12,37344541	445,868	4732337,356	2325640,027	397,467	4732325,509	305634,148	4732279,125	2325661,585
2721	42,43071725	12,37340956	448,008	4732317,461	2325631,307	399,606	4732305,615	305625,427	4732258,996	2325653,421
2722	42,43065554	12,37336986	450,524	4732298,679	2325621,742	402,121	4732286,833	305615,863	4732239,955	2325644,383
2723	42,43059581	12,37333777	453,514	4732280,459	2325613,922	405,111	4732268,613	305608,044	4732221,525	2325637,073
2724	42,43054116	12,37330364	456,595	4732263,818	2325605,685	408,192	4732251,973	305599,807	4732204,662	2325629,302
2725	42,43049044	12,37326882	460,111	4732248,395	2325597,324	411,707	4732236,550	305591,446	4732189,013	2325621,374
2726	42,43045755	12,37325944	462,376	4732238,308	2325594,905	413,971	4732226,463	305589,027	4732178,863	2325619,237
2727	42,43044513	12,37325468	462,851	4732234,506	2325593,715	414,447	4732222,662	305587,837	4732175,030	2325618,152
2728	42,43042541	12,37336332	460,576	4732227,730	2325618,256	412,172	4732215,886	305612,377	4732168,939	2325642,872

2729	42,43043506	12,37336859	460,163	4732230,673	2325619,539	411,758	4732218,828	305613,660	4732171,916	2325644,072
2730	42,43049482	12,37340295	455,535	4732248,886	2325627,874	407,131	4732237,041	305621,995	4732190,353	2325651,897
2731	42,43056185	12,37344105	452,020	4732269,322	2325637,121	403,617	4732257,477	305631,241	4732211,038	2325660,572
2732	42,43060076	12,37346715	449,722	4732281,158	2325643,395	401,319	4732269,312	305637,515	4732223,044	2325666,514
2733	42,43066734	12,37351110	446,997	4732301,414	2325653,971	398,595	4732289,568	305648,091	4732243,585	2325676,522
2734	42,43073884	12,37355201	444,018	4732323,210	2325663,895	395,616	4732311,363	305658,015	4732265,648	2325685,836
2735	42,43078956	12,37358313	442,406	4732338,658	2325671,414	394,005	4732326,810	305665,534	4732281,298	2325692,922
2736	42,43080943	12,37359269	441,976	4732344,725	2325673,763	393,575	4732332,878	305667,882	4732287,428	2325695,101
2737	42,43062525	12,37353662	447,157	4732288,269	2325659,410	398,755	4732276,422	305653,530	4732230,596	2325682,324
2738	42,43057751	12,37353247	449,259	4732273,569	2325658,052	400,856	4732261,723	305652,172	4732215,865	2325681,376
2739	42,43052677	12,37351898	452,586	4732258,003	2325654,545	404,182	4732246,157	305648,665	4732200,207	2325678,303
2740	42,43045915	12,37350501	455,817	4732237,231	2325650,780	407,412	4732225,386	305644,900	4732179,340	2325675,117
2741	42,43040004	12,37349382	458,083	4732219,070	2325647,720	409,678	4732207,226	305641,841	4732161,101	2325672,564
2742	42,43038064	12,37359589	457,447	4732212,431	2325670,771	409,042	4732200,586	305664,890	4732155,105	2325695,789
2743	42,43037925	12,37363053	457,300	4732211,781	2325678,638	408,896	4732199,937	305672,757	4732154,675	2325703,671
2744	42,43041548	12,37361848	456,868	4732223,034	2325676,210	408,464	4732211,189	305670,330	4732165,856	2325700,932
2745	42,43045530	12,37360584	455,436	4732235,400	2325673,682	407,032	4732223,555	305667,802	4732178,146	2325698,061
2746	42,43051316	12,37358623	452,068	4732253,373	2325669,722	403,665	4732241,528	305663,841	4732196,002	2325693,602
2747	42,43054552	12,37358331	450,262	4732263,374	2325669,340	401,859	4732251,528	305663,459	4732205,988	2325692,942
2748	42,43054808	12,37365751	451,538	4732263,690	2325686,239	403,135	4732251,844	305680,358	4732206,773	2325709,826
2749	42,43049203	12,37367162	454,581	4732246,309	2325688,963	406,177	4732234,463	305683,082	4732189,475	2325713,032
2750	42,43044254	12,37368740	457,109	4732230,941	2325692,123	408,705	4732219,096	305686,242	4732174,202	2325716,618
2751	42,43040463	12,37369719	458,772	4732219,184	2325694,020	410,367	4732207,339	305688,139	4732162,502	2325718,842
2752	42,43038209	12,37369998	459,152	4732212,214	2325694,461	410,748	4732200,369	305688,580	4732155,547	2325719,476
2753	42,43038663	12,37377329	461,228	4732213,144	2325711,176	412,824	4732201,299	305705,294	4732156,942	2325736,158
2754	42,43041438	12,37377089	460,631	4732221,722	2325710,870	412,227	4732209,876	305704,988	4732165,507	2325735,613
2755	42,43048519	12,37376873	457,882	4732243,578	2325710,993	409,479	4732231,732	305705,112	4732187,358	2325735,129
2756	42,43054655	12,37376771	455,358	4732262,514	2325711,293	406,955	4732250,668	305705,411	4732206,295	2325734,901
2757	42,43055741	12,37384524	456,675	4732265,369	2325729,023	408,272	4732253,522	305723,141	4732209,641	2325752,545
2758	42,43050359	12,37386253	458,845	4732248,655	2325732,489	410,441	4732236,808	305726,607	4732193,030	2325756,475
2759	42,43044179	12,37388528	460,663	4732229,444	2325737,128	412,260	4732217,598	305731,246	4732173,956	2325761,646
2760	42,43041680	12,37389430	461,202	4732221,680	2325738,963	412,798	4732209,835	305733,081	4732166,247	2325763,696
2761	42,43039241	12,37390211	461,241	4732214,105	2325740,527	412,837	4732202,259	305734,644	4732158,718	2325765,470
2762	42,43040552	12,37396091	460,161	4732217,773	2325754,017	411,757	4732205,927	305748,134	4732162,759	2325778,852
2763	42,43044768	12,37395210	458,949	4732230,836	2325752,379	410,546	4732218,990	305746,496	4732175,772	2325776,852
2764	42,43051096	12,37394879	457,485	4732250,378	2325752,175	409,082	4732238,532	305746,292	4732195,300	2325776,104
2765	42,43056762	12,37394995	456,675	4732267,847	2325752,930	408,272	4732256,000	305747,047	4732212,783	2325776,373
2766	42,43058727	12,37400557	455,624	4732273,555	2325765,751	407,222	4732261,708	305759,868	4732218,845	2325789,030
2767	42,43054345	12,37400521	456,604	4732260,041	2325765,289	408,202	4732248,194	305759,406	4732205,323	2325788,944

2768	42,43049725	12,37401268	457,213	4732245,740	2325766,589	408,810	4732233,894	305760,706	4732191,064	2325790,641
2769	42,43046574	12,37402696	457,940	4732235,927	2325769,563	409,536	4732224,081	305763,679	4732181,339	2325793,887
2770	42,43045543	12,37403432	458,050	4732232,700	2325771,147	409,647	4732220,854	305765,264	4732178,157	2325795,560
2771	42,43046695	12,37407397	458,902	4732236,000	2325780,267	410,499	4732224,153	305774,383	4732181,709	2325804,584
2772	42,43049316	12,37407001	459,057	4732244,113	2325779,593	410,654	4732232,266	305773,709	4732189,799	2325803,684
2773	42,43054141	12,37406618	458,409	4732259,019	2325779,142	410,006	4732247,173	305773,258	4732204,687	2325802,819
2774	42,43056955	12,37406403	457,584	4732267,716	2325778,895	409,181	4732255,869	305773,011	4732213,373	2325802,331
2775	42,43057489	12,37410391	458,640	4732269,107	2325788,014	410,237	4732257,260	305782,130	4732215,018	2325811,407
2776	42,43052557	12,37411503	460,389	4732253,820	2325790,115	411,986	4732241,974	305784,231	4732199,796	2325813,932
2777	42,43050949	12,37412611	460,756	4732248,789	2325792,497	412,353	4732236,942	305786,612	4732194,833	2325816,453
2778	42,43055061	12,37416800	461,141	4732261,206	2325802,382	412,738	4732249,359	305796,497	4732207,519	2325825,988
2779	42,43115697	12,37439416	432,904	4732446,815	2325859,081	384,507	4732434,963	305853,194	4732394,627	2325877,502
2780	42,43118512	12,37437214	432,704	4732455,639	2325854,316	384,308	4732443,787	305848,429	4732403,315	2325872,493
2781	42,43120079	12,37436465	432,672	4732460,518	2325852,747	384,276	4732448,666	305846,860	4732408,149	2325870,789
2782	42,43114329	12,37440418	433,255	4732442,529	2325861,241	384,859	4732430,677	305855,353	4732390,403	2325879,779
2783	42,43112321	12,37442933	433,934	4732436,174	2325866,789	385,538	4732424,322	305860,901	4732384,205	2325885,502
2784	42,43108376	12,37436711	436,348	4732424,403	2325852,293	387,951	4732412,551	305846,406	4732372,036	2325871,339
2785	42,43106995	12,37439481	437,171	4732419,967	2325858,475	388,774	4732408,115	305852,588	4732367,773	2325877,643
2786	42,43112634	12,37431242	436,366	4732437,887	2325840,223	387,970	4732426,035	305834,336	4732385,179	2325858,899
2787	42,43115454	12,37428231	435,840	4732446,778	2325833,619	387,443	4732434,927	305827,732	4732393,883	2325852,051
2788	42,43117678	12,37425923	435,655	4732453,787	2325828,561	387,259	4732441,936	305822,675	4732400,749	2325846,800
2789	42,43114747	12,37420932	436,767	4732445,062	2325816,954	388,371	4732433,211	305811,068	4732391,704	2325835,441
2790	42,43110429	12,37425597	438,227	4732431,446	2325827,191	389,830	4732419,595	305821,305	4732378,379	2325846,053
2791	42,43107054	12,37429904	438,857	4732420,759	2325836,696	390,460	4732408,908	305830,810	4732367,960	2325855,851
2792	42,43104182	12,37433676	437,953	4732411,657	2325845,027	389,555	4732399,806	305839,140	4732359,094	2325864,431
2793	42,43102081	12,37436746	437,564	4732404,980	2325851,827	389,167	4732393,129	305845,941	4732352,608	2325871,414
2794	42,43098033	12,37429815	439,329	4732392,937	2325835,710	390,931	4732381,087	305829,824	4732340,123	2325855,639
2795	42,43102232	12,37425129	440,444	4732406,188	2325825,415	392,046	4732394,338	305819,529	4732353,082	2325844,980
2796	42,43101118	12,37426676	440,223	4732402,654	2325828,839	391,825	4732390,803	305822,953	4732349,644	2325848,500
2797	42,43105800	12,37421747	439,863	4732417,411	2325818,032	391,465	4732405,560	305812,147	4732364,095	2325837,288
2798	42,43108841	12,37417579	438,409	4732427,059	2325808,816	390,012	4732415,208	305802,930	4732373,483	2325827,807
2799	42,43110766	12,37414690	437,779	4732433,182	2325802,410	389,382	4732421,331	305796,524	4732379,425	2325821,233
2800	42,43105336	12,37410080	438,364	4732416,727	2325791,454	389,966	4732404,876	305785,570	4732362,672	2325810,740
2801	42,43104017	12,37412456	438,500	4732412,505	2325796,745	390,102	4732400,655	305790,860	4732358,599	2325816,146
2802	42,43101107	12,37416610	440,065	4732403,264	2325805,941	391,667	4732391,413	305800,056	4732349,617	2325825,596
2803	42,43098210	12,37421163	441,080	4732394,037	2325816,045	392,682	4732382,186	305810,159	4732340,675	2325835,952
2804	42,43096682	12,37423448	441,001	4732389,177	2325821,110	392,603	4732377,326	305815,224	4732335,958	2325841,150
2805	42,43094811	12,37426328	440,532	4732383,220	2325827,500	392,134	4732371,370	305821,614	4732330,181	2325847,702
2806	42,43089573	12,37423629	442,947	4732367,233	2325820,907	394,548	4732355,383	305815,021	4732314,017	2325841,557

2807	42,43092186	12,37419762	442,756	4732375,543	2325812,336	394,357	4732363,694	305806,451	4732322,086	2325832,759
2808	42,43094882	12,37415537	441,467	4732384,128	2325802,959	393,068	4732372,278	305797,074	4732330,406	2325823,147
2809	42,43098258	12,37411613	439,660	4732394,794	2325794,327	391,262	4732382,943	305788,442	4732340,828	2325814,221
2810	42,43102093	12,37407192	438,013	4732406,907	2325784,603	389,615	4732395,057	305778,718	4732352,666	2325804,165
2811	42,43097896	12,37401452	438,450	4732394,326	2325771,183	390,052	4732382,476	305765,299	4732339,717	2325791,101
2812	42,43096282	12,37403326	438,968	4732389,227	2325775,307	390,569	4732377,377	305769,423	4732334,734	2325795,365
2813	42,43093218	12,37406884	441,352	4732379,548	2325783,133	392,953	4732367,699	305777,249	4732325,277	2325803,456
2814	42,43088688	12,37412827	444,055	4732365,194	2325796,259	395,656	4732353,345	305790,374	4732311,294	2325816,976
2815	42,43086162	12,37417394	445,770	4732357,111	2325806,428	397,370	4732345,261	305800,542	4732303,497	2325827,365
2816	42,43085048	12,37420506	445,716	4732353,475	2325813,411	397,316	4732341,626	305807,525	4732300,057	2325834,447
2817	42,43083734	12,37411824	446,751	4732349,977	2325793,547	398,351	4732338,128	305787,662	4732296,007	2325814,689
2818	42,43087407	12,37406222	444,241	4732361,665	2325781,123	395,842	4732349,816	305775,239	4732307,346	2325801,945
2819	42,43090495	12,37401775	441,886	4732371,473	2325771,277	393,487	4732359,624	305765,393	4732316,876	2325791,830
2820	42,43093912	12,37397066	439,604	4732382,316	2325760,861	391,205	4732370,467	305754,977	4732327,425	2325781,117
2821	42,43090384	12,37392250	440,366	4732371,742	2325749,601	391,966	4732359,893	305743,717	4732316,542	2325770,155
2822	42,43088096	12,37395549	441,650	4732364,473	2325756,906	393,250	4732352,624	305751,023	4732309,479	2325777,660
2823	42,43085569	12,37399309	443,887	4732356,436	2325765,240	395,487	4732344,587	305759,356	4732301,677	2325786,213
2824	42,43083417	12,37396111	443,831	4732350,002	2325757,778	395,431	4732338,154	305751,895	4732295,039	2325778,934
2825	42,43085252	12,37392977	442,017	4732355,864	2325750,809	393,617	4732344,016	305744,926	4732300,705	2325771,805
2826	42,43087261	12,37389358	440,774	4732362,293	2325742,753	392,374	4732350,444	305736,869	4732306,906	2325763,573
2827	42,43085722	12,37385469	440,698	4732357,793	2325733,772	392,298	4732345,944	305727,889	4732302,159	2325754,721
2828	42,43085028	12,37383839	440,737	4732355,757	2325730,005	392,337	4732343,909	305724,122	4732300,019	2325751,013
2829	42,43087656	12,37381555	440,035	4732364,010	2325725,036	391,635	4732352,161	305719,154	4732308,131	2325745,816
2830	42,43088241	12,37383228	439,868	4732365,707	2325728,893	391,469	4732353,859	305723,011	4732309,934	2325749,625
2831	42,43090175	12,37341981	446,312	4732374,310	2325635,240	397,912	4732362,462	305629,361	4732315,930	2325655,772
2832	42,43091312	12,37339771	446,684	4732377,960	2325630,312	398,284	4732366,112	305624,432	4732319,441	2325650,744
A001	42,43537532	12,40064145	360,441	4733657,851	2329135,735	312,112	4733645,938	309129,736	4733696,273	2329119,110
A002	42,43539825	12,40062959	360,438	4733664,997	2329133,233	312,109	4733653,084	309127,234	4733703,346	2329116,410
A003	42,43542341	12,40061721	360,574	4733672,835	2329130,631	312,246	4733660,922	309124,633	4733711,109	2329113,592
A004	42,43543457	12,40060998	360,405	4733676,325	2329129,082	312,077	4733664,411	309123,084	4733714,554	2329111,946
A005	42,43544356	12,40059762	360,631	4733679,175	2329126,349	312,304	4733667,262	309120,350	4733717,327	2329109,135
A006	42,43544740	12,40058385	360,662	4733680,448	2329123,250	312,334	4733668,535	309117,252	4733718,514	2329106,002
A007	42,43536716	12,40065688	360,311	4733655,235	2329139,173	311,982	4733643,322	309133,174	4733693,753	2329122,619
A008	42,43538552	12,40064752	360,372	4733660,959	2329137,202	312,044	4733649,046	309131,203	4733699,420	2329120,490
A009	42,43540745	12,40063690	360,452	4733667,789	2329134,973	312,123	4733655,876	309128,975	4733706,186	2329118,072
A010	42,43542899	12,40062644	360,400	4733674,499	2329132,778	312,072	4733662,586	309126,780	4733712,832	2329115,692
A011	42,43544001	12,40061763	360,492	4733677,955	2329130,868	312,165	4733666,042	309124,869	4733716,233	2329113,686
A012	42,43544766	12,40060765	360,575	4733680,378	2329128,664	312,247	4733668,465	309122,666	4733718,594	2329111,416
A013	42,43545429	12,40059191	360,761	4733682,522	2329125,141	312,433	4733670,609	309119,143	4733720,639	2329107,835

A014	42,43545730	12,40057915	360,797	4733683,531	2329122,265	312,469	4733671,617	309116,267	4733721,567	2329104,931
A015	42,43535645	12,40066449	360,134	4733651,884	2329140,812	311,805	4733639,972	309134,813	4733690,449	2329124,351
A016	42,43537306	12,40065604	360,263	4733657,059	2329139,033	311,934	4733645,147	309133,034	4733695,573	2329122,429
A017	42,43539208	12,40064860	360,358	4733662,976	2329137,503	312,030	4733651,063	309131,505	4733701,444	2329120,735
A018	42,43541512	12,40063778	360,388	4733670,149	2329135,238	312,060	4733658,236	309129,239	4733708,552	2329118,271
A019	42,43543245	12,40063067	360,338	4733675,542	2329133,768	312,010	4733663,629	309127,770	4733713,902	2329116,652
A020	42,43543189	12,40063170	360,342	4733675,362	2329133,999	312,014	4733663,449	309128,000	4733713,728	2329116,888
A021	42,43541956	12,40063924	360,192	4733671,510	2329135,607	311,864	4733659,597	309129,609	4733709,922	2329118,603
A022	42,43541544	12,40064037	360,190	4733670,231	2329135,831	311,862	4733658,318	309129,832	4733708,651	2329118,862
A023	42,43536840	12,40066309	360,068	4733655,578	2329140,596	311,739	4733643,665	309134,598	4733694,136	2329124,033
A024	42,43543065	12,40063760	360,203	4733674,943	2329135,330	311,875	4733663,030	309129,332	4733713,347	2329118,230
A025	42,43545277	12,40070105	360,206	4733681,367	2329149,949	311,878	4733669,454	309143,950	4733720,175	2329132,664
A026	42,43547730	12,40076907	360,113	4733688,506	2329165,626	311,786	4733676,592	309159,626	4733727,746	2329148,136
A027	42,43549950	12,40082351	359,961	4733695,014	2329178,196	311,634	4733683,099	309172,196	4733734,601	2329160,520
A028	42,43552419	12,40088693	359,762	4733702,233	2329192,829	311,435	4733690,318	309186,828	4733742,224	2329174,946
A029	42,43554838	12,40094888	359,599	4733709,305	2329207,123	311,272	4733697,391	309201,122	4733749,691	2329189,037
A030	42,43557083	12,40101372	359,329	4733715,822	2329222,060	311,003	4733703,907	309216,058	4733756,620	2329203,787
A031	42,43559461	12,40107903	359,198	4733722,750	2329237,116	310,873	4733710,835	309231,114	4733763,965	2329218,645
A032	42,43561856	12,40114692	359,114	4733729,710	2329252,758	310,789	4733717,794	309246,755	4733771,357	2329234,087
A033	42,43564443	12,40121777	358,807	4733737,248	2329269,091	310,482	4733725,332	309263,088	4733779,346	2329250,203
A034	42,43566940	12,40128448	358,463	4733744,532	2329284,476	310,138	4733732,616	309278,472	4733787,055	2329265,379
A035	42,43569505	12,40135532	358,003	4733751,998	2329300,804	309,679	4733740,082	309294,800	4733794,972	2329281,493
A036	42,43571973	12,40142529	357,903	4733759,173	2329316,925	309,579	4733747,257	309310,921	4733802,593	2329297,408
A037	42,43574771	12,40149234	357,899	4733767,382	2329332,411	309,575	4733755,465	309326,406	4733811,229	2329312,660
A038	42,43577310	12,40155488	357,891	4733774,823	2329346,851	309,568	4733762,906	309340,845	4733819,069	2329326,887
A039	42,43579670	12,40161711	357,690	4733781,712	2329361,204	309,367	4733769,795	309355,198	4733826,354	2329341,042
A040	42,43582219	12,40168542	357,457	4733789,146	2329376,955	309,135	4733777,228	309370,949	4733834,223	2329356,580
A041	42,43584593	12,40174821	357,144	4733796,077	2329391,436	308,822	4733784,159	309385,428	4733841,554	2329370,862
A042	42,43587147	12,40181697	356,921	4733803,525	2329407,290	308,599	4733791,607	309401,282	4733849,440	2329386,503
A043	42,43589615	12,40188329	356,805	4733810,720	2329422,583	308,484	4733798,801	309416,575	4733857,057	2329401,589
A044	42,43592068	12,40194745	356,759	4733817,885	2329437,382	308,438	4733805,966	309431,373	4733864,631	2329416,183
A045	42,43594745	12,40201178	356,676	4733825,742	2329452,240	308,356	4733813,823	309446,231	4733872,898	2329430,816
A046	42,43595738	12,40203126	356,566	4733828,682	2329456,754	308,246	4733816,762	309450,744	4733875,962	2329435,246
A047	42,43596883	12,40204422	356,381	4733832,134	2329459,798	308,061	4733820,214	309453,789	4733879,498	2329438,194
A048	42,43594893	12,40206589	356,434	4733825,859	2329464,557	308,114	4733813,939	309458,547	4733873,358	2329443,125
A049	42,43592513	12,40209054	356,320	4733818,362	2329469,961	307,999	4733806,443	309463,951	4733866,014	2329448,736
A050	42,43590547	12,40211686	356,237	4733812,132	2329475,779	307,916	4733800,212	309469,769	4733859,948	2329454,724
A051	42,43588280	12,40214923	356,175	4733804,935	2329482,948	307,854	4733793,016	309476,937	4733852,953	2329462,090
A052	42,43586517	12,40216921	356,149	4733799,371	2329487,341	307,828	4733787,451	309481,331	4733847,513	2329466,637

A053	42,43585630	12,40218504	356,056	4733796,536	2329490,865	307,735	4733784,617	309484,855	4733844,777	2329470,238
A054	42,43585108	12,40220757	355,953	4733794,786	2329495,945	307,631	4733782,866	309489,934	4733843,169	2329475,364
A055	42,43585230	12,40222790	355,868	4733795,033	2329500,578	307,547	4733783,114	309494,567	4733843,545	2329479,989
A056	42,43586587	12,40226403	355,774	4733798,994	2329508,910	307,453	4733787,074	309502,899	4733847,736	2329488,208
A057	42,43588043	12,40229782	355,624	4733803,273	2329516,720	307,302	4733791,354	309510,708	4733852,231	2329495,895
A058	42,43589443	12,40233602	355,642	4733807,353	2329525,525	307,321	4733795,433	309519,514	4733856,554	2329504,583
A059	42,43590811	12,40237128	355,549	4733811,353	2329533,660	307,228	4733799,433	309527,648	4733860,778	2329512,603
A060	42,43592339	12,40240754	355,481	4733815,839	2329542,036	307,160	4733803,919	309536,024	4733865,496	2329520,852
A061	42,43593793	12,40244114	355,337	4733820,112	2329549,800	307,016	4733808,192	309543,787	4733869,983	2329528,493
A062	42,43595180	12,40247455	355,374	4733824,183	2329557,516	307,053	4733812,262	309551,503	4733874,267	2329536,093
A063	42,43596592	12,40251159	355,235	4733828,305	2329566,059	306,915	4733816,384	309560,046	4733878,625	2329544,518
A064	42,43597943	12,40254361	355,162	4733832,272	2329573,457	306,842	4733820,351	309567,444	4733882,796	2329551,803
A065	42,43599240	12,40257963	355,168	4733836,048	2329581,757	306,848	4733824,127	309575,744	4733886,801	2329559,994
A066	42,44000574	12,40261211	355,023	4733839,959	2329589,257	306,704	4733828,038	309583,244	4733890,920	2329567,383
A067	42,44002026	12,40264385	355,040	4733844,238	2329596,600	306,720	4733832,317	309590,586	4733895,401	2329574,603
A068	42,44003473	12,40267714	354,933	4733848,493	2329604,293	306,614	4733836,571	309598,279	4733899,868	2329582,175
A069	42,44004969	12,40271276	354,814	4733852,885	2329612,521	306,495	4733840,963	309606,506	4733904,487	2329590,277
A070	42,44006235	12,40274444	354,688	4733856,592	2329619,832	306,370	4733844,671	309613,817	4733908,396	2329597,482
A071	42,44007685	12,40278292	354,603	4733860,825	2329628,707	306,284	4733848,903	309622,692	4733912,874	2329606,236
A072	42,44007963	12,40279869	354,585	4733861,585	2329632,316	306,267	4733849,663	309626,300	4733913,734	2329609,822
A073	42,44008424	12,40281683	354,596	4733862,891	2329636,481	306,278	4733850,969	309630,465	4733915,156	2329613,949
A074	42,44009005	12,40283422	354,556	4733864,575	2329640,485	306,238	4733852,653	309634,469	4733916,950	2329617,904
A075	42,44009676	12,40285023	354,606	4733866,544	2329644,184	306,288	4733854,622	309638,168	4733919,021	2329621,547
A076	42,44008878	12,40285609	354,580	4733864,047	2329645,447	306,262	4733852,125	309639,431	4733916,560	2329622,879
A077	42,44007801	12,40282577	354,618	4733860,915	2329638,461	306,300	4733848,993	309632,446	4733913,235	2329615,983
A078	42,44006621	12,40278711	354,621	4733857,516	2329629,568	306,303	4733845,594	309623,553	4733909,591	2329607,188
A079	42,44005489	12,40274914	354,707	4733854,263	2329620,838	306,388	4733842,341	309614,823	4733906,096	2329598,552
A080	42,44004189	12,40271764	354,790	4733850,448	2329613,563	306,471	4733838,527	309607,548	4733902,081	2329591,386
A081	42,44003108	12,40269155	354,930	4733847,277	2329607,539	306,610	4733835,356	309601,524	4733898,743	2329585,453
A082	42,44002284	12,40267389	355,009	4733844,848	2329603,453	306,690	4733832,926	309597,438	4733896,201	2329581,436
A083	42,44000762	12,40264141	355,077	4733840,356	2329595,936	306,757	4733828,434	309589,922	4733891,502	2329574,047
A084	42,43599513	12,40261471	355,011	4733836,670	2329589,758	306,691	4733824,749	309583,744	4733887,646	2329567,974
A085	42,43598175	12,40258111	355,065	4733832,751	2329582,005	306,745	4733820,830	309575,991	4733883,513	2329560,333
A086	42,43596390	12,40253218	355,188	4733827,554	2329570,726	306,868	4733815,633	309564,712	4733878,003	2329549,203
A087	42,43595114	12,40249738	355,228	4733823,836	2329562,702	306,907	4733811,915	309556,689	4733874,064	2329541,286
A088	42,43593804	12,40246430	355,327	4733820,000	2329555,069	307,006	4733808,079	309549,057	4733870,017	2329533,764
A089	42,43592932	12,40244252	355,307	4733817,447	2329550,042	306,986	4733805,527	309544,029	4733867,326	2329528,809
A090	42,43591230	12,40240507	355,497	4733812,431	2329541,380	307,176	4733800,511	309535,368	4733862,071	2329520,291
A091	42,43589815	12,40237269	355,563	4733808,271	2329533,895	307,242	4733796,351	309527,883	4733857,705	2329512,924

A092	42,43588771	12,40234494	355,587	4733805,225	2329527,495	307,266	4733793,305	309521,483	4733854,481	2329506,612
A093	42,43587506	12,40231173	355,596	4733801,530	2329519,835	307,275	4733789,610	309513,824	4733850,575	2329499,058
A094	42,43586470	12,40228527	355,698	4733798,498	2329513,731	307,376	4733786,579	309507,719	4733847,375	2329493,040
A095	42,43584639	12,40224221	355,826	4733793,121	2329503,784	307,504	4733781,202	309497,773	4733841,723	2329483,246
A096	42,43584253	12,40222169	355,977	4733792,059	2329499,082	307,655	4733780,140	309493,071	4733840,531	2329478,576
A097	42,43584019	12,40220462	356,045	4733791,444	2329495,180	307,723	4733779,524	309489,170	4733839,807	2329474,693
A098	42,43584255	12,40218735	355,965	4733792,280	2329491,273	307,643	4733780,360	309485,263	4733840,534	2329470,764
A099	42,43584987	12,40217219	356,151	4733794,635	2329487,889	307,830	4733782,715	309481,879	4733842,794	2329467,316
A100	42,43586782	12,40214837	356,229	4733800,321	2329482,624	307,907	4733788,401	309476,613	4733848,332	2329461,895
A101	42,43588683	12,40212366	356,263	4733806,338	2329477,166	307,941	4733794,418	309471,156	4733854,194	2329456,272
A102	42,43590656	12,40209778	356,326	4733812,586	2329471,449	308,005	4733800,667	309465,439	4733860,282	2329450,384
A103	42,43592348	12,40207382	356,355	4733817,957	2329466,144	308,034	4733806,038	309460,134	4733865,503	2329444,931
A104	42,43594123	12,40205149	356,514	4733823,572	2329461,217	308,193	4733811,652	309455,207	4733870,978	2329439,849
A105	42,44000227	12,40209132	356,097	4733842,152	2329470,795	307,778	4733830,232	309464,784	4733889,818	2329448,907
A106	42,44003924	12,40213744	356,109	4733853,267	2329481,597	307,790	4733841,347	309475,586	4733901,229	2329459,395
A107	42,44007423	12,40218546	356,053	4733863,761	2329492,816	307,735	4733851,840	309486,805	4733912,030	2329470,318
A108	42,44011175	12,40223201	356,068	4733875,042	2329503,720	307,750	4733863,121	309497,709	4733923,610	2329480,904
A109	42,44015010	12,40227962	356,084	4733886,576	2329514,875	307,767	4733874,654	309508,863	4733935,450	2329491,733
A110	42,44015017	12,40227986	356,092	4733886,596	2329514,929	307,774	4733874,674	309508,917	4733935,471	2329491,787
A111	42,44017487	12,40231685	355,862	4733893,983	2329523,551	307,544	4733882,061	309517,539	4733943,095	2329500,200
A112	42,44018218	12,40227465	355,976	4733896,502	2329514,018	307,659	4733884,581	309508,006	4733945,348	2329490,600
A113	42,44017380	12,40225245	356,130	4733894,057	2329508,898	307,813	4733882,136	309502,886	4733942,762	2329485,551
A114	42,44014722	12,40219926	356,166	4733886,191	2329496,574	307,849	4733874,269	309490,563	4733934,556	2329473,451
A115	42,44011865	12,40214535	356,225	4733877,715	2329484,073	307,907	4733865,794	309478,062	4733925,736	2329461,190
A116	42,44009133	12,40209373	356,272	4733869,611	2329472,100	307,954	4733857,690	309466,090	4733917,301	2329449,447
A117	42,44006435	12,40204096	356,493	4733861,620	2329459,870	308,174	4733849,700	309453,860	4733908,974	2329437,445
A118	42,44004073	12,40198673	356,652	4733854,671	2329447,336	308,332	4733842,751	309441,327	4733901,679	2329425,109
A119	42,44001696	12,40193495	356,811	4733847,666	2329435,360	308,492	4733835,746	309429,351	4733894,344	2329413,333
A120	42,43599145	12,40187689	357,042	4733840,161	2329421,939	308,722	4733828,242	309415,931	4733886,469	2329400,126
A121	42,43596686	12,40182412	357,046	4733832,906	2329409,728	308,726	4733820,987	309403,720	4733878,877	2329388,123
A122	42,43594358	12,40177173	357,165	4733826,052	2329397,617	308,844	4733814,133	309391,609	4733871,689	2329376,206
A123	42,43591892	12,40171402	357,370	4733818,806	2329384,282	309,050	4733806,887	309378,275	4733864,075	2329363,078
A124	42,43589382	12,40165389	357,489	4733811,441	2329370,396	309,168	4733799,523	309364,389	4733856,327	2329349,403
A125	42,43587053	12,40159583	357,702	4733804,622	2329356,993	309,380	4733792,703	309350,987	4733849,137	2329336,196
A126	42,43584900	12,40155368	357,813	4733798,243	2329347,224	309,491	4733786,325	309341,218	4733842,490	2329326,607
A127	42,43582623	12,40149839	357,959	4733791,567	2329334,457	309,637	4733779,649	309328,451	4733835,461	2329314,031
A128	42,43580312	12,40144327	358,155	4733784,784	2329321,725	309,833	4733772,867	309315,720	4733828,327	2329301,494
A129	42,43577754	12,40138868	358,216	4733777,237	2329309,093	309,893	4733765,319	309303,089	4733820,431	2329289,077
A130	42,43575477	12,40133411	358,225	4733770,555	2329296,489	309,902	4733758,638	309290,485	4733813,402	2329276,664

A131	42,43573137	12,40127847	358,392	4733763,686	2329283,637	310,069	4733751,769	309277,633	4733806,178	2329264,008
A132	42,43570692	12,40122064	358,646	4733756,506	2329270,275	310,322	4733744,590	309264,272	4733798,630	2329250,851
A133	42,43568143	12,40117305	358,751	4733748,941	2329259,237	310,427	4733737,025	309253,234	4733790,761	2329240,028
A134	42,43565670	12,40111607	358,818	4733741,669	2329246,068	310,493	4733729,753	309240,066	4733783,125	2329227,067
A135	42,43563189	12,40105965	359,018	4733734,372	2329233,025	310,692	4733722,457	309227,023	4733775,468	2329214,232
A136	42,43560997	12,40100238	359,316	4733727,967	2329219,815	310,990	4733716,052	309213,814	4733768,699	2329201,206
A137	42,43558288	12,40094553	359,523	4733719,969	2329206,656	311,197	4733708,054	309200,655	4733760,338	2329188,274
A138	42,43555672	12,40088935	359,765	4733712,250	2329193,657	311,438	4733700,335	309187,656	4733752,260	2329175,495
A139	42,43553295	12,40083538	359,883	4733705,258	2329181,180	311,556	4733693,344	309175,180	4733744,924	2329163,218
A140	42,43550386	12,40078038	359,990	4733696,629	2329168,424	311,663	4733684,715	309162,424	4733735,944	2329150,707
A141	42,43546990	12,40073851	360,100	4733686,416	2329158,614	311,773	4733674,502	309152,615	4733725,463	2329141,185
A142	42,43544564	12,40067860	360,293	4733679,308	2329144,781	311,965	4733667,394	309138,782	4733717,972	2329127,556
A143	42,43542950	12,40064020	360,313	4733674,572	2329135,911	311,985	4733662,658	309129,913	4733712,991	2329118,821
A144	42,43545411	12,40062065	360,366	4733682,287	2329131,675	312,039	4733670,373	309125,676	4733720,586	2329114,372
A145	42,43547668	12,40066902	360,178	4733688,944	2329142,869	311,850	4733677,030	309136,870	4733727,551	2329125,376
A146	42,43549110	12,40070643	360,134	4733693,158	2329151,499	311,807	4733681,244	309145,500	4733732,004	2329133,886
A147	42,43550691	12,40073953	360,098	4733697,828	2329159,160	311,771	4733685,914	309153,161	4733736,885	2329141,414
A148	42,43552784	12,40078333	360,000	4733704,007	2329169,300	311,673	4733692,092	309163,300	4733743,343	2329151,377
A149	42,43555309	12,40084201	359,935	4733711,430	2329182,859	311,608	4733699,516	309176,859	4733751,141	2329164,725
A150	42,43557934	12,40089460	359,798	4733719,195	2329195,043	311,472	4733707,280	309189,043	4733759,241	2329176,688
A151	42,43560530	12,40095254	359,539	4733726,840	2329208,441	311,213	4733714,925	309202,440	4733767,256	2329189,868
A152	42,43563521	12,40101381	359,343	4733735,682	2329222,630	311,018	4733723,767	309216,628	4733776,489	2329203,805
A153	42,43566509	12,40107956	358,999	4733744,486	2329237,835	310,675	4733732,570	309231,833	4733785,712	2329218,759
A154	42,43569196	12,40113727	358,887	4733752,414	2329251,189	310,563	4733740,498	309245,186	4733794,008	2329231,886
A155	42,43572060	12,40119729	358,802	4733760,871	2329265,082	310,478	4733748,955	309259,079	4733802,848	2329245,538
A156	42,43574719	12,40125740	358,515	4733768,698	2329278,979	310,192	4733756,781	309272,975	4733811,059	2329259,212
A157	42,43577362	12,40131611	358,253	4733776,480	2329292,556	309,930	4733764,563	309286,552	4733819,215	2329272,567
A158	42,43579977	12,40137222	358,267	4733784,196	2329305,539	309,944	4733772,279	309299,535	4733827,289	2329285,331
A159	42,43583006	12,40141670	358,283	4733793,261	2329315,912	309,961	4733781,343	309309,907	4733836,639	2329295,447
A160	42,43585836	12,40146892	358,121	4733801,664	2329328,027	309,799	4733789,746	309322,022	4733845,376	2329307,324
A161	42,43589129	12,40151998	357,951	4733811,502	2329339,921	309,629	4733799,584	309333,916	4733855,541	2329318,939
A162	42,43592568	12,40156985	357,838	4733821,798	2329351,555	309,517	4733809,879	309345,549	4733866,155	2329330,281
A163	42,43595775	12,40162350	357,703	4733831,353	2329364,029	309,383	4733819,434	309358,022	4733876,053	2329342,485
A164	42,43598952	12,40167730	357,613	4733840,817	2329376,533	309,294	4733828,897	309370,526	4733885,861	2329354,720
A165	42,44002105	12,40172919	357,446	4733850,217	2329388,601	309,127	4733838,297	309382,594	4733895,593	2329366,522
A166	42,44005371	12,40178170	357,339	4733859,964	2329400,822	309,020	4733848,044	309394,814	4733905,676	2329378,467
A167	42,44010345	12,40183515	357,228	4733874,972	2329413,401	308,909	4733863,052	309407,393	4733921,029	2329390,623
A168	42,44013851	12,40188522	356,879	4733885,471	2329425,086	308,561	4733873,550	309419,077	4733931,848	2329402,011
A169	42,44017231	12,40193767	356,934	4733895,571	2329437,300	308,616	4733883,650	309431,291	4733942,284	2329413,939



A170	42,44021149	12,40198938	356,760	4733907,331	2329449,392	308,443	4733895,410	309443,382	4733954,375	2329425,699
A171	42,44024136	12,40203112	356,616	4733916,286	2329459,138	308,300	4733904,364	309453,128	4733963,598	2329435,193
A172	42,44024595	12,40201282	356,648	4733917,815	2329455,016	308,331	4733905,894	309449,006	4733965,012	2329431,029
A173	42,44021620	12,40196380	356,766	4733908,946	2329443,617	308,449	4733897,025	309437,607	4733955,829	2329419,882
A174	42,44018678	12,40191257	356,931	4733900,191	2329431,716	308,614	4733888,270	309425,707	4733946,747	2329408,229
A175	42,44015960	12,40185908	356,942	4733892,143	2329419,321	308,625	4733880,222	309413,312	4733938,357	2329396,063
A176	42,44013037	12,40180750	357,183	4733883,449	2329407,341	308,865	4733871,529	309401,333	4733929,334	2329384,330
A177	42,44011198	12,40177212	357,341	4733877,997	2329399,138	309,023	4733866,077	309393,130	4733923,656	2329376,282
A178	42,44008349	12,40172191	357,263	4733869,523	2329387,478	308,944	4733857,603	309381,471	4733914,861	2329364,862
A179	42,44005694	12,40166910	357,575	4733861,666	2329375,242	309,256	4733849,747	309369,235	4733906,667	2329352,850
A180	42,44002938	12,40161719	357,688	4733853,489	2329363,204	309,368	4733841,569	309357,198	4733898,158	2329341,044
A181	42,44000250	12,40156368	357,899	4733845,532	2329350,806	309,579	4733833,613	309344,800	4733889,860	2329328,872
A182	42,43597528	12,40150549	358,094	4733837,500	2329337,340	309,774	4733825,581	309331,334	4733881,456	2329315,636
A183	42,43594569	12,40145077	358,314	4733828,716	2329324,645	309,993	4733816,798	309318,639	4733872,323	2329303,190
A184	42,43591819	12,40139527	358,450	4733820,581	2329311,789	310,129	4733808,663	309305,784	4733863,834	2329290,566
A185	42,43588893	12,40133974	358,600	4733811,903	2329298,911	310,279	4733799,985	309292,907	4733854,801	2329277,935
A186	42,43585827	12,40128034	358,740	4733802,818	2329285,142	310,419	4733790,901	309279,138	4733845,337	2329264,424
A187	42,43582979	12,40122439	358,899	4733794,384	2329272,177	310,576	4733782,467	309266,173	4733836,546	2329251,698
A188	42,43579995	12,40116634	358,982	4733785,545	2329258,721	310,659	4733773,628	309252,718	4733827,336	2329238,493
A189	42,43577103	12,40111145	358,974	4733776,966	2329245,991	310,651	4733765,049	309239,988	4733818,406	2329226,007
A190	42,43574046	12,40105640	359,025	4733767,882	2329233,213	310,702	4733755,966	309227,211	4733808,971	2329213,487
A191	42,43570868	12,40099627	359,103	4733758,457	2329219,267	310,779	4733746,541	309213,265	4733799,161	2329199,809
A192	42,43567740	12,40093993	359,436	4733749,161	2329206,187	311,112	4733737,245	309200,186	4733789,505	2329186,994
A193	42,43564728	12,40088197	359,646	4733740,234	2329192,749	311,321	4733728,319	309186,748	4733780,209	2329173,809
A194	42,43561607	12,40082802	359,866	4733730,946	2329180,216	311,540	4733719,031	309174,215	4733770,575	2329161,539
A195	42,43558717	12,40077261	360,014	4733722,379	2329167,366	311,688	4733710,464	309161,367	4733761,654	2329148,934
A196	42,43555972	12,40073176	360,186	4733714,167	2329157,843	311,860	4733702,253	309151,843	4733753,181	2329139,642
A197	42,43552486	12,40070180	360,210	4733703,602	2329150,734	311,883	4733691,688	309144,735	4733742,422	2329132,831
A198	42,43549641	12,40067348	360,258	4733695,003	2329144,051	311,931	4733683,089	309138,052	4733733,641	2329126,389
A199	42,43546350	12,40062662	360,240	4733685,144	2329133,114	311,912	4733673,231	309127,115	4733723,482	2329115,731
A200	42,43548245	12,40060475	360,580	4733691,129	2329128,301	312,253	4733679,215	309122,303	4733729,330	2329110,754
A201	42,43552036	12,40065173	360,256	4733702,527	2329139,307	311,929	4733690,613	309133,308	4733741,030	2329121,438
A202	42,43556050	12,40070149	360,170	4733714,598	2329150,966	311,844	4733702,684	309144,967	4733753,420	2329132,756
A203	42,43561515	12,40078533	359,945	4733730,928	2329170,498	311,620	4733719,014	309164,498	4733770,288	2329151,826
A204	42,43565033	12,40083342	359,757	4733741,478	2329181,735	311,432	4733729,563	309175,735	4733781,146	2329162,765
A205	42,43568671	12,40088417	359,638	4733752,383	2329193,585	311,314	4733740,467	309187,585	4733792,376	2329174,307
A206	42,43572035	12,40093777	359,482	4733762,423	2329206,062	311,158	4733750,507	309200,060	4733802,758	2329186,499
A207	42,43575280	12,40098735	359,374	4733772,122	2329217,615	311,051	4733760,206	309211,613	4733812,775	2329197,778
A208	42,43578157	12,40103954	359,280	4733780,669	2329229,728	310,957	4733768,752	309223,726	4733821,655	2329209,649

A209	42,43581528	12,40109297	359,146	4733790,734	2329242,165	310,823	4733778,817	309236,163	4733832,062	2329221,800
A210	42,43584643	12,40114433	359,116	4733800,020	2329254,112	310,794	4733788,103	309248,109	4733841,677	2329233,484
A211	42,43587696	12,40120110	358,977	4733809,082	2329267,281	310,655	4733797,165	309261,278	4733851,101	2329246,396
A212	42,43590996	12,40125679	358,843	4733818,912	2329280,228	310,522	4733806,994	309274,224	4733861,287	2329259,064
A213	42,43594089	12,40131201	358,639	4733828,106	2329293,048	310,318	4733816,188	309287,044	4733870,834	2329271,623
A214	42,43597395	12,40136455	358,546	4733837,974	2329305,277	310,226	4733826,056	309299,272	4733881,039	2329283,572
A215	42,44000652	12,40142662	358,315	4733847,633	2329319,672	309,996	4733835,714	309313,666	4733891,094	2329297,692
A216	42,44003724	12,40148020	358,064	4733856,774	2329332,116	309,745	4733844,855	309326,110	4733900,577	2329309,878
A217	42,44006747	12,40153868	357,797	4733865,731	2329345,672	309,479	4733853,811	309339,666	4733909,908	2329323,179
A218	42,44009674	12,40159692	357,741	4733874,397	2329359,168	309,423	4733862,477	309353,161	4733918,945	2329336,428
A219	42,44008876	12,40160102	357,668	4733871,910	2329360,031	309,349	4733859,990	309354,024	4733916,483	2329337,360
A220	42,44016518	12,40171821	357,251	4733894,748	2329387,332	308,934	4733882,828	309381,325	4733940,072	2329364,015
A221	42,44019950	12,40176835	357,192	4733905,019	2329399,027	308,875	4733893,098	309393,019	4733950,664	2329375,420
A222	42,44023518	12,40182638	357,042	4733915,663	2329412,527	308,726	4733903,742	309406,519	4733961,680	2329388,618
A223	42,44026930	12,40187668	356,825	4733925,872	2329424,256	308,509	4733913,951	309418,247	4733972,210	2329400,057
A224	42,44029313	12,40189876	356,905	4733933,085	2329429,479	308,589	4733921,163	309423,470	4733979,566	2329405,078
A225	42,44028315	12,40182312	356,843	4733930,480	2329412,194	308,528	4733918,559	309406,186	4733976,481	2329387,873
A226	42,44025287	12,40176834	357,106	4733921,485	2329399,478	308,789	4733909,564	309393,470	4733967,136	2329375,412
A227	42,44022427	12,40171288	357,403	4733913,007	2329386,622	309,087	4733901,087	309380,615	4733958,304	2329362,797
A228	42,44019449	12,40165714	357,339	4733904,171	2329373,694	309,022	4733892,251	309367,687	4733949,112	2329350,120
A229	42,44016555	12,40160203	357,630	4733895,591	2329360,915	309,313	4733883,671	309354,908	4733940,180	2329337,585
A230	42,44013770	12,40154836	357,786	4733887,335	2329348,472	309,468	4733875,415	309342,466	4733931,581	2329325,377
A231	42,44010963	12,40149176	357,960	4733879,033	2329335,361	309,642	4733867,113	309329,356	4733922,917	2329312,502
A232	42,44008393	12,40143369	358,145	4733871,470	2329321,937	309,827	4733859,550	309315,931	4733914,984	2329299,294
A233	42,44005991	12,40137536	358,291	4733864,424	2329308,468	309,973	4733852,505	309302,464	4733907,567	2329286,027
A234	42,44003358	12,40131666	358,465	4733856,672	2329294,896	310,146	4733844,753	309288,892	4733899,440	2329272,676
A235	42,44000991	12,40125867	358,580	4733849,733	2329281,507	310,260	4733837,815	309275,503	4733892,132	2329259,485
A236	42,43598631	12,40120174	358,779	4733842,809	2329268,358	310,459	4733830,891	309262,355	4733884,845	2329246,534
A237	42,43595779	12,40115153	358,965	4733834,328	2329256,697	310,645	4733822,410	309250,694	4733876,043	2329235,114
A238	42,43592716	12,40110093	359,063	4733825,197	2329244,928	310,742	4733813,279	309238,926	4733866,588	2329223,604
A239	42,43589347	12,40104953	359,107	4733815,126	2329232,953	310,786	4733803,209	309226,951	4733856,188	2329211,913
A240	42,43585775	12,40100213	359,221	4733804,405	2329221,868	310,900	4733792,488	309215,866	4733845,163	2329201,131
A241	42,43582452	12,40094873	359,430	4733794,490	2329209,442	311,107	4733782,573	309203,441	4733834,907	2329188,986
A242	42,43580854	12,40091434	359,539	4733789,775	2329201,486	311,216	4733777,859	309195,485	4733829,973	2329181,164
A243	42,43579206	12,40086291	359,437	4733785,014	2329189,648	311,115	4733773,098	309183,647	4733824,885	2329169,464
A244	42,43580752	12,40087096	359,398	4733789,733	2329191,612	311,076	4733777,817	309185,611	4733829,656	2329171,296
A245	42,43582812	12,40089577	359,238	4733795,932	2329197,429	310,916	4733784,015	309191,428	4733836,014	2329176,938
A246	42,43587740	12,40096808	359,168	4733810,682	2329214,292	310,846	4733798,765	309208,291	4733851,227	2329193,384
A247	42,43591196	12,40102166	359,094	4733821,004	2329226,772	310,773	4733809,087	309220,770	4733861,892	2329205,571

A248	42,43594483	12,40107728	358,906	4733830,797	2329239,701	310,586	4733818,879	309233,699	4733872,041	2329218,223
A249	42,43594482	12,40107722	358,913	4733830,794	2329239,687	310,592	4733818,877	309233,684	4733872,038	2329218,209
A250	42,43597638	12,40113362	358,947	4733840,175	2329252,782	310,627	4733828,257	309246,780	4733881,779	2329231,038
A251	42,44000793	12,40119237	358,775	4733849,538	2329266,412	310,456	4733837,619	309260,408	4733891,517	2329244,401
A252	42,44003952	12,40124955	358,598	4733858,926	2329279,684	310,279	4733847,007	309273,680	4733901,270	2329257,407
A253	42,44006978	12,40130623	358,418	4733867,904	2329292,832	310,099	4733855,985	309286,828	4733910,610	2329270,300
A254	42,44010352	12,40136485	358,290	4733877,944	2329306,449	309,972	4733866,025	309300,444	4733921,026	2329283,632
A255	42,44013629	12,40142503	358,193	4733887,674	2329320,415	309,875	4733875,755	309314,410	4733931,140	2329297,322
A256	42,44016398	12,40148713	358,071	4733895,828	2329334,772	309,754	4733883,908	309328,766	4733939,689	2329311,446
A257	42,44019451	12,40154594	357,934	4733904,875	2329348,405	309,617	4733892,955	309342,399	4733949,112	2329324,822
A258	42,44022760	12,40160289	357,674	4733914,726	2329361,639	309,357	4733902,806	309355,632	4733959,328	2329337,777
A259	42,44025704	12,40166364	357,378	4733923,427	2329375,704	309,062	4733911,507	309369,697	4733968,417	2329351,594
A260	42,44028572	12,40172204	357,042	4733931,907	2329389,230	308,727	4733919,986	309383,222	4733977,269	2329364,878
A261	42,44031848	12,40177946	356,827	4733941,653	2329402,566	308,511	4733929,732	309396,558	4733987,382	2329377,938
A262	42,44035232	12,40184299	357,039	4733951,692	2329417,301	308,724	4733939,770	309411,292	4733997,827	2329392,387
A263	42,44037021	12,40183022	357,172	4733957,292	2329414,550	308,858	4733945,370	309408,541	4734003,348	2329389,481
A264	42,44034319	12,40177069	356,889	4733949,331	2329400,783	308,574	4733937,410	309394,775	4733995,008	2329375,942
A265	42,44031942	12,40171048	356,950	4733942,375	2329386,886	308,634	4733930,454	309380,879	4733987,668	2329362,244
A266	42,44029711	12,40164589	357,205	4733935,900	2329372,009	308,890	4733923,978	309366,002	4733980,781	2329347,553
A267	42,44027706	12,40157600	357,553	4733930,152	2329355,946	309,237	4733918,231	309349,939	4733974,589	2329331,656
A268	42,44025362	12,40151441	357,718	4733923,309	2329341,739	309,402	4733911,388	309335,733	4733967,354	2329317,646
A269	42,44023231	12,40145361	357,897	4733917,114	2329327,732	309,580	4733905,194	309321,726	4733960,772	2329303,817
A270	42,44021018	12,40139074	358,040	4733910,684	2329313,246	309,724	4733898,764	309307,241	4733953,942	2329289,515
A271	42,44018605	12,40132837	358,163	4733903,631	2329298,856	309,846	4733891,711	309292,851	4733946,491	2329275,328
A272	42,44016436	12,40126722	358,129	4733897,323	2329284,766	309,812	4733885,403	309278,761	4733939,793	2329261,418
A273	42,44019371	12,40127774	358,179	4733906,311	2329287,409	309,862	4733894,391	309281,405	4733948,851	2329263,811
A274	42,44022118	12,40133731	358,152	4733914,413	2329301,188	309,835	4733902,493	309295,183	4733957,334	2329277,358
A275	42,44024653	12,40139875	358,013	4733921,846	2329315,378	309,697	4733909,926	309309,373	4733965,158	2329291,336
A276	42,44026974	12,40146159	357,787	4733928,611	2329329,864	309,471	4733916,691	309323,858	4733972,323	2329305,628
A277	42,44029402	12,40152508	357,638	4733935,703	2329344,510	309,322	4733923,782	309338,504	4733979,820	2329320,071
A278	42,44031492	12,40158499	357,437	4733941,776	2329358,311	309,121	4733929,855	309352,304	4733986,274	2329333,697
A279	42,44033237	12,40164769	357,247	4733946,763	2329372,719	308,932	4733934,842	309366,712	4733991,660	2329347,961
A280	42,44034948	12,40171454	357,036	4733951,624	2329388,066	308,721	4733939,703	309382,058	4733996,946	2329363,166
A281	42,44036743	12,40178233	356,950	4733956,735	2329403,635	308,635	4733944,813	309397,627	4734002,487	2329378,587
A282	42,44037935	12,40182765	357,239	4733960,128	2329414,043	308,925	4733948,206	309408,034	4734006,169	2329388,896
A283	42,44039600	12,40182463	357,125	4733965,284	2329413,498	308,810	4733953,362	309407,489	4734011,308	2329388,208
A284	42,44037426	12,40175582	357,033	4733959,007	2329397,665	308,719	4733947,085	309391,657	4734004,593	2329372,556
A285	42,44035293	12,40168634	357,128	4733952,864	2329381,684	308,813	4733940,942	309375,676	4733998,008	2329356,752
A286	42,44034185	12,40161898	357,309	4733949,868	2329366,269	308,994	4733937,946	309360,262	4733994,584	2329341,427

A287	42,44032473	12,40155058	357,502	4733945,016	2329350,570	309,187	4733933,095	309344,564	4733989,297	2329325,869
A288	42,44030993	12,40148629	357,628	4733940,854	2329335,825	309,313	4733928,933	309329,819	4733984,727	2329311,246
A289	42,44029124	12,40142169	357,735	4733935,493	2329320,975	309,419	4733923,573	309314,970	4733978,956	2329296,551
A290	42,44027121	12,40135763	357,962	4733929,718	2329306,235	309,646	4733917,798	309300,230	4733972,773	2329281,978
A291	42,44025153	12,40131189	358,066	4733923,934	2329295,667	309,750	4733912,014	309289,663	4733966,697	2329271,575
A292	42,44026618	12,40133638	357,992	4733928,300	2329301,361	309,676	4733916,380	309295,357	4733971,220	2329277,146
A293	42,44028764	12,40140105	357,877	4733934,515	2329316,250	309,562	4733922,594	309310,245	4733977,846	2329291,855
A294	42,44030940	12,40146594	357,659	4733940,819	2329331,193	309,343	4733928,899	309325,187	4733984,564	2329306,616
A295	42,44032901	12,40153153	357,515	4733946,457	2329346,275	309,199	4733934,536	309340,269	4733990,619	2329321,536
A296	42,44034894	12,40159699	357,385	4733952,195	2329361,329	309,070	4733940,274	309355,322	4733996,773	2329336,424
A297	42,44036857	12,40166385	357,232	4733957,831	2329376,702	308,917	4733945,909	309370,694	4734002,834	2329351,634
A298	42,44038511	12,40173320	357,039	4733962,499	2329392,614	308,724	4733950,577	309386,607	4734007,943	2329367,410
A299	42,44040202	12,40180285	356,895	4733967,277	2329408,597	308,580	4733955,355	309402,588	4734013,163	2329383,253
A300	42,44040798	12,40181947	357,040	4733969,011	2329412,426	308,725	4733957,089	309406,417	4734015,003	2329387,032
A301	42,44042369	12,40180358	356,920	4733973,957	2329408,947	308,606	4733962,034	309402,939	4734019,850	2329383,418
A302	42,44041049	12,40173516	356,938	4733970,313	2329393,276	308,623	4733958,391	309387,268	4734015,773	2329367,854
A303	42,44039400	12,40166779	357,339	4733965,651	2329377,815	309,025	4733953,729	309371,807	4734010,682	2329352,529
A304	42,44038040	12,40160017	357,595	4733961,879	2329362,321	309,280	4733949,958	309356,314	4734006,481	2329337,147
A305	42,44036704	12,40153681	357,582	4733958,156	2329347,798	309,267	4733946,235	309341,792	4734002,356	2329322,733
A306	42,44037837	12,40156588	357,573	4733961,467	2329354,507	309,259	4733949,545	309348,500	4734005,851	2329329,347
A307	42,44038520	12,40159579	357,603	4733963,387	2329361,367	309,289	4733951,466	309355,360	4734007,962	2329336,151
A308	42,44039121	12,40162020	357,506	4733965,087	2329366,968	309,192	4733953,166	309360,961	4734009,817	2329341,702
A309	42,44039703	12,40164835	357,397	4733966,705	2329373,418	309,082	4733954,784	309367,411	4734011,614	2329348,105
A310	42,44040616	12,40166084	357,425	4733969,446	2329376,338	309,111	4733957,524	309370,330	4734014,435	2329350,947
A311	42,44040913	12,40168538	357,238	4733970,208	2329381,943	308,924	4733958,286	309375,935	4734015,352	2329356,528
A312	42,44041697	12,40169718	357,199	4733972,552	2329384,694	308,885	4733960,630	309378,687	4734017,772	2329359,213
A313	42,44043069	12,40170838	356,968	4733976,714	2329387,357	308,654	4733964,792	309381,350	4734022,006	2329361,760
A314	42,44043578	12,40173570	356,945	4733978,113	2329393,614	308,632	4733966,191	309387,606	4734023,579	2329367,975
A315	42,44042382	12,40176682	356,817	4733974,228	2329400,589	308,503	4733962,306	309394,581	4734019,889	2329375,055
A316	42,44040492	12,40179074	356,817	4733968,247	2329405,866	308,503	4733956,325	309399,858	4734014,057	2329380,496
A317	42,44038334	12,40181378	357,058	4733961,445	2329410,922	308,743	4733949,523	309404,913	4734007,399	2329385,739
A318	42,44040255	12,40165868	357,416	4733968,345	2329375,814	309,102	4733956,424	309369,807	4734013,320	2329350,454
A319	42,44036913	12,40165462	357,347	4733958,060	2329374,608	309,033	4733946,138	309368,600	4734003,005	2329349,534
A320	42,44034365	12,40164794	357,311	4733950,242	2329372,871	308,996	4733938,321	309366,863	4733995,142	2329348,015
A321	42,44031804	12,40164215	357,295	4733942,380	2329371,338	308,979	4733930,459	309365,331	4733987,240	2329346,702
A322	42,44029617	12,40163653	357,375	4733935,667	2329369,873	309,059	4733923,746	309363,866	4733980,489	2329345,424
A323	42,44026948	12,40162859	357,511	4733927,483	2329367,839	309,195	4733915,562	309361,832	4733972,251	2329343,619
A324	42,44024494	12,40162343	357,644	4733919,946	2329366,456	309,328	4733908,025	309360,449	4733964,679	2329342,446
A325	42,44021776	12,40161769	357,660	4733911,598	2329364,921	309,343	4733899,678	309358,915	4733956,292	2329341,144

A326	42,44020392	12,40161485	357,665	4733907,347	2329364,157	309,348	4733895,426	309358,150	4733952,021	2329340,498
A327	42,44019071	12,40161359	357,652	4733903,279	2329363,757	309,335	4733891,359	309357,751	4733947,944	2329340,212
A328	42,44017829	12,40161573	357,672	4733899,434	2329364,140	309,354	4733887,513	309358,133	4733944,111	2329340,701
A329	42,44016195	12,40162123	357,613	4733894,360	2329365,251	309,296	4733882,440	309359,244	4733939,070	2329341,953
A330	42,44015049	12,40163196	357,618	4733890,757	2329367,592	309,301	4733878,837	309361,585	4733935,533	2329344,394
A331	42,44014005	12,40164423	357,616	4733887,459	2329370,295	309,298	4733875,539	309364,288	4733932,312	2329347,188
A332	42,44010571	12,40174425	357,357	4733876,239	2329392,747	309,039	4733864,319	309386,740	4733921,721	2329369,943
A333	42,44009797	12,40177882	357,204	4733873,633	2329400,544	308,886	4733861,713	309394,536	4733919,332	2329377,809
A334	42,44008833	12,40181611	357,152	4733870,426	2329408,941	308,833	4733858,506	309402,933	4733916,360	2329386,292
A335	42,44007437	12,40186096	357,082	4733865,839	2329419,023	308,764	4733853,919	309413,014	4733912,055	2329396,497
A336	42,44006147	12,40188925	356,984	4733861,681	2329425,345	308,665	4733849,761	309419,336	4733908,075	2329402,932
A337	42,44004885	12,40191631	357,031	4733857,618	2329431,393	308,712	4733845,698	309425,384	4733904,182	2329409,090
A338	42,44003555	12,40193562	356,871	4733853,396	2329435,670	308,552	4733841,476	309429,661	4733900,081	2329413,483
A339	42,44001821	12,40195621	356,863	4733847,918	2329440,205	308,543	4733835,998	309434,196	4733894,731	2329418,169
A340	42,44000306	12,40197524	356,785	4733843,123	2329444,403	308,466	4733831,203	309438,394	4733890,054	2329422,499
A341	42,44001165	12,40199382	356,528	4733845,659	2329448,703	308,208	4733833,739	309442,693	4733892,708	2329426,726
A342	42,44003039	12,40197159	356,637	4733851,577	2329443,806	308,318	4733839,657	309437,797	4733898,488	2329421,667
A343	42,44004376	12,40195651	356,692	4733855,796	2329440,490	308,373	4733843,875	309434,481	4733902,613	2329418,234
A344	42,44006352	12,40192875	356,787	4733862,068	2329434,346	308,468	4733850,148	309428,337	4733908,712	2329411,919
A345	42,44007740	12,40190030	357,033	4733866,525	2329427,995	308,714	4733854,605	309421,986	4733912,991	2329405,446
A346	42,44008682	12,40186958	357,171	4733869,624	2329421,088	308,853	4733857,704	309415,080	4733915,896	2329398,456
A347	42,44009705	12,40183622	357,211	4733872,989	2329413,588	308,893	4733861,069	309407,579	4733919,051	2329390,865
A348	42,44010793	12,40179610	357,282	4733876,598	2329404,558	308,964	4733864,677	309398,550	4733922,408	2329381,739
A349	42,44011719	12,40176333	357,425	4733879,660	2329397,185	309,107	4733867,740	309391,177	4733925,263	2329374,284
A350	42,44012740	12,40173048	357,516	4733883,017	2329389,800	309,198	4733871,097	309383,793	4733928,414	2329366,809
A351	42,44013406	12,40171007	357,526	4733885,200	2329385,217	309,208	4733873,280	309379,209	4733930,469	2329362,166
A352	42,44014872	12,40167372	357,425	4733889,949	2329377,075	309,107	4733878,029	309371,068	4733934,990	2329353,895
A353	42,44015953	12,40165496	357,557	4733893,401	2329372,901	309,240	4733881,481	309366,894	4733938,324	2329349,627
A354	42,44017198	12,40164442	357,541	4733897,307	2329370,609	309,223	4733885,387	309364,602	4733942,165	2329347,227
A355	42,44018498	12,40163928	357,494	4733901,351	2329369,552	309,177	4733889,430	309363,545	4733946,178	2329346,058
A356	42,44019793	12,40163762	357,500	4733905,354	2329369,284	309,183	4733893,434	309363,277	4733950,172	2329345,679
A357	42,44020967	12,40163792	357,555	4733908,974	2329369,452	309,238	4733897,054	309363,445	4733953,795	2329345,746
A358	42,44023684	12,40164655	357,543	4733917,302	2329371,645	309,227	4733905,382	309365,638	4733962,181	2329347,707
A359	42,44026371	12,40165454	357,467	4733925,541	2329373,691	309,151	4733913,620	309367,684	4733970,473	2329349,523
A360	42,44028745	12,40166121	357,296	4733932,823	2329375,411	308,981	4733920,902	309369,404	4733977,801	2329351,039
A361	42,44031312	12,40166845	357,230	4733940,695	2329377,276	308,914	4733928,774	309371,268	4733985,721	2329352,684
A362	42,44033977	12,40167638	357,152	4733948,866	2329379,306	308,837	4733936,945	309373,298	4733993,946	2329354,486
A363	42,44036256	12,40168024	357,180	4733955,874	2329380,378	308,865	4733943,953	309374,370	4734000,981	2329355,363
A364	42,44038373	12,40168297	357,209	4733962,388	2329381,178	308,894	4733950,466	309375,171	4734007,514	2329355,982

A365	42,44039924	12,40168564	357,267	4733967,153	2329381,918	308,952	4733955,232	309375,911	4734012,298	2329356,589
A366	42,44040142	12,40165094	357,456	4733968,044	2329374,046	309,142	4733956,122	309368,038	4734012,970	2329348,695
A367	42,44038747	12,40165080	357,517	4733963,742	2329373,896	309,203	4733951,821	309367,889	4734008,665	2329348,665
A368	42,44038120	12,40165106	357,502	4733961,806	2329373,900	309,187	4733949,885	309367,893	4734006,730	2329348,723
A369	42,44037172	12,40164984	357,345	4733958,891	2329373,543	309,030	4733946,970	309367,536	4734003,806	2329348,447
A370	42,44036556	12,40165115	357,391	4733956,983	2329373,789	309,076	4733945,061	309367,782	4734001,905	2329348,746
A371	42,44034846	12,40164668	357,345	4733951,734	2329372,625	309,030	4733939,812	309366,618	4733996,626	2329347,729
A372	42,44033507	12,40164353	357,349	4733947,623	2329371,796	309,034	4733935,701	309365,789	4733992,494	2329347,014
A373	42,44031685	12,40163804	357,399	4733942,037	2329370,391	309,083	4733930,115	309364,384	4733986,871	2329345,765
A374	42,44029967	12,40163340	357,487	4733936,767	2329369,191	309,171	4733924,846	309363,184	4733981,570	2329344,712
A375	42,44027457	12,40162584	357,503	4733929,072	2329367,258	309,187	4733917,151	309361,251	4733973,824	2329342,994
A376	42,44025066	12,40162066	357,728	4733921,727	2329365,876	309,412	4733909,806	309359,869	4733966,443	2329341,816
A377	42,44022408	12,40161489	357,776	4733913,564	2329364,339	309,460	4733901,644	309358,332	4733958,241	2329340,507
A378	42,44020052	12,40161201	357,633	4733906,316	2329363,483	309,317	4733894,396	309357,476	4733950,972	2329339,854
A379	42,44018514	12,40161193	357,606	4733901,571	2329363,334	309,289	4733889,651	309357,327	4733946,225	2329339,837
A380	42,44017434	12,40161452	357,695	4733898,223	2329363,830	309,377	4733886,302	309357,823	4733942,892	2329340,425
A381	42,44016333	12,40161696	357,766	4733894,812	2329364,292	309,449	4733882,892	309358,285	4733939,495	2329340,982
A382	42,44014736	12,40162335	357,720	4733889,844	2329365,609	309,402	4733877,924	309359,602	4733934,566	2329342,436
A383	42,44010054	12,40174586	357,276	4733874,632	2329393,069	308,958	4733862,712	309387,061	4733920,124	2329370,309
A384	42,44009268	12,40177435	357,123	4733872,029	2329399,481	308,804	4733860,109	309393,473	4733917,700	2329376,791
A385	42,44007981	12,40181229	357,136	4733867,821	2329408,000	308,818	4733855,901	309401,992	4733913,730	2329385,423
A386	42,44006910	12,40184442	357,101	4733864,316	2329415,216	308,782	4733852,396	309409,208	4733910,427	2329392,734
A387	42,44005853	12,40187526	356,952	4733860,864	2329422,139	308,633	4733848,943	309416,130	4733907,169	2329399,750
A388	42,44004737	12,40190384	356,946	4733857,242	2329428,542	308,627	4733845,322	309422,534	4733903,726	2329406,252
A389	42,44003910	12,40191860	356,915	4733854,598	2329431,829	308,596	4733842,678	309425,820	4733901,175	2329409,610
A390	42,44001888	12,40194632	356,831	4733848,187	2329437,960	308,512	4733836,267	309431,951	4733894,937	2329415,918
A391	42,43599059	12,40198194	356,802	4733839,235	2329445,822	308,482	4733827,315	309439,813	4733886,207	2329424,025
A392	42,43596293	12,40201072	356,677	4733830,523	2329452,131	308,357	4733818,604	309446,121	4733877,674	2329430,574
A393	42,43593168	12,40204667	356,540	4733820,656	2329460,041	308,219	4733808,736	309454,031	4733868,031	2329438,755
A394	42,43591361	12,40207138	356,332	4733814,929	2329465,505	308,011	4733803,010	309459,495	4733862,458	2329444,377
A395	42,43588388	12,40211082	356,306	4733805,510	2329474,223	307,984	4733793,590	309468,213	4733853,285	2329453,353
A396	42,43586491	12,40213548	356,316	4733799,502	2329479,667	307,995	4733787,583	309473,657	4733847,431	2329458,962
A397	42,43584611	12,40215392	356,249	4733793,588	2329483,702	307,927	4733781,668	309477,691	4733841,631	2329463,159
A398	42,43584591	12,40215438	356,255	4733793,523	2329483,805	307,933	4733781,604	309477,795	4733841,569	2329463,265
A399	42,43583905	12,40215391	356,186	4733791,410	2329483,640	307,864	4733779,491	309477,630	4733839,453	2329463,159
A400	42,43584627	12,40214505	356,242	4733793,695	2329481,686	307,920	4733781,775	309475,676	4733841,682	2329461,142
A401	42,43587756	12,40210838	356,184	4733803,574	2329473,614	307,863	4733791,655	309467,604	4733851,333	2329452,798
A402	42,43591091	12,40206644	356,141	4733814,127	2329464,360	307,820	4733802,208	309458,350	4733861,625	2329443,254
A403	42,43593505	12,40203089	356,423	4733821,797	2329456,481	308,103	4733809,877	309450,471	4733869,072	2329435,165

A404	42,43595304	12,40201278	356,533	4733827,459	2329452,516	308,213	4733815,539	309446,506	4733874,622	2329431,044
A405	42,44001363	12,40194575	356,609	4733846,571	2329437,788	308,289	4733834,651	309431,779	4733893,317	2329415,790
A406	42,44003888	12,40190983	356,760	4733854,585	2329429,833	308,441	4733842,665	309423,824	4733901,107	2329407,616
A407	42,44005570	12,40186775	356,798	4733860,036	2329420,407	308,479	4733848,116	309414,399	4733906,293	2329398,042
A408	42,44006816	12,40183198	356,852	4733864,106	2329412,379	308,533	4733852,186	309406,371	4733910,139	2329389,904
A409	42,44007781	12,40180327	356,922	4733867,262	2329405,931	308,603	4733855,342	309399,923	4733913,114	2329383,371
A410	42,44008797	12,40177075	357,033	4733870,599	2329398,622	308,714	4733858,679	309392,614	4733916,246	2329375,972
A411	42,44010117	12,40172361	357,150	4733874,968	2329388,014	308,832	4733863,048	309382,007	4733920,319	2329365,247
A412	42,44010445	12,40168628	357,214	4733876,214	2329379,553	308,896	4733864,294	309373,546	4733921,329	2329356,755
A413	42,44014720	12,40161756	357,615	4733889,833	2329364,291	309,297	4733877,913	309358,284	4733934,518	2329341,120
A414	42,44017168	12,40160842	357,622	4733897,441	2329362,419	309,305	4733885,521	309356,413	4733942,071	2329339,037
A415	42,44019547	12,40160766	357,582	4733904,784	2329362,449	309,265	4733892,864	309356,442	4733949,412	2329338,863
A416	42,44022513	12,40161014	357,663	4733913,920	2329363,267	309,346	4733901,999	309357,261	4733958,567	2329339,426
A417	42,44025464	12,40161631	357,534	4733922,983	2329364,920	309,218	4733911,062	309358,913	4733967,672	2329340,827
A418	42,44028940	12,40162573	357,346	4733933,646	2329367,360	309,031	4733921,725	309361,353	4733978,399	2329342,968
A419	42,44032322	12,40163391	357,183	4733944,029	2329369,507	308,868	4733932,108	309363,500	4733988,838	2329344,826
A420	42,44035057	12,40164221	357,169	4733952,414	2329371,627	308,854	4733940,492	309365,620	4733997,278	2329346,712
A421	42,44037123	12,40164444	357,217	4733958,773	2329372,310	308,902	4733946,851	309366,303	4734003,654	2329347,218
A422	42,44039146	12,40164652	357,328	4733964,999	2329372,955	309,014	4733953,077	309366,947	4734009,895	2329347,689
A423	42,44039158	12,40164926	357,224	4733965,021	2329373,581	308,909	4733953,099	309367,573	4734009,935	2329348,314
A424	42,44037805	12,40164756	357,157	4733960,856	2329373,077	308,843	4733948,934	309367,070	4734005,757	2329347,927
A425	42,44035536	12,40164548	357,045	4733953,870	2329372,412	308,730	4733941,949	309366,405	4733998,756	2329347,456
A426	42,44033786	12,40164052	357,016	4733948,503	2329371,134	308,701	4733936,581	309365,127	4733993,355	2329346,328
A427	42,44031912	12,40163483	357,084	4733942,757	2329369,682	308,769	4733930,836	309363,674	4733987,572	2329345,036
A428	42,44029613	12,40162942	357,197	4733935,701	2329368,254	308,882	4733923,780	309362,247	4733980,478	2329343,806
A429	42,44025735	12,40161872	357,450	4733923,804	2329365,493	309,134	4733911,883	309359,486	4733968,509	2329341,376
A430	42,44022298	12,40161197	357,536	4733913,244	2329363,665	309,219	4733901,323	309357,658	4733957,902	2329339,842
A431	42,44019109	12,40161001	357,390	4733903,419	2329362,946	309,073	4733891,498	309356,939	4733948,061	2329339,397
A432	42,44015972	12,40161462	357,484	4733893,712	2329363,728	309,167	4733881,792	309357,722	4733938,380	2329340,450
A433	42,44013664	12,40162587	357,276	4733886,521	2329366,089	308,958	4733874,601	309360,083	4733931,258	2329343,009
A434	42,44011654	12,40164200	357,294	4733880,222	2329369,586	308,976	4733868,302	309363,579	4733925,059	2329346,680
A435	42,44009891	12,40174323	356,943	4733874,148	2329392,458	308,625	4733862,228	309386,451	4733919,622	2329369,712
A436	42,44008717	12,40177942	356,814	4733870,298	2329400,588	308,496	4733858,378	309394,580	4733916,000	2329377,946
A437	42,44007123	12,40182931	356,650	4733865,069	2329411,799	308,332	4733853,149	309405,790	4733911,085	2329389,297
A438	42,44005595	12,40187158	356,590	4733860,089	2329421,280	308,271	4733848,169	309415,272	4733906,370	2329398,913
A439	42,44003984	12,40191067	356,497	4733854,876	2329430,034	308,178	4733842,956	309424,025	4733901,403	2329407,808
A440	42,44001312	12,40194849	356,477	4733846,396	2329438,406	308,158	4733834,476	309432,397	4733893,159	2329416,413
A441	42,43599187	12,40197543	356,420	4733839,670	2329444,352	308,101	4733827,750	309438,342	4733886,601	2329422,544
A442	42,43597101	12,40199901	356,346	4733833,087	2329449,535	308,026	4733821,168	309443,526	4733880,165	2329427,908

A443	42,43594372	12,40202601	356,225	4733824,500	2329455,445	307,905	4733812,581	309449,435	4733871,746	2329434,054
A444	42,43591048	12,40207048	356,037	4733813,970	2329465,274	307,716	4733802,050	309459,264	4733861,493	2329444,173
A445	42,43588325	12,40210538	355,932	4733805,349	2329472,980	307,611	4733793,429	309466,970	4733853,089	2329452,115
A446	42,43586117	12,40213508	355,933	4733798,353	2329479,547	307,611	4733786,434	309473,536	4733846,279	2329458,874
A447	42,43584179	12,40215440	355,964	4733792,253	2329483,774	307,642	4733780,334	309477,763	4733840,299	2329463,269
A448	42,43583626	12,40215988	356,071	4733790,511	2329484,972	307,749	4733778,592	309478,962	4733838,591	2329464,515
A449	42,43586179	12,40218678	355,950	4733798,219	2329491,308	307,628	4733786,299	309485,298	4733846,472	2329470,634
A450	42,43588762	12,40225123	355,790	4733805,783	2329506,185	307,469	4733793,863	309500,174	4733854,446	2329485,295
A451	42,43591416	12,40231442	355,627	4733813,574	2329520,781	307,306	4733801,654	309514,769	4733862,641	2329499,668
A452	42,43594290	12,40238317	355,386	4733822,009	2329536,660	307,066	4733810,089	309530,648	4733871,514	2329515,306
A453	42,43596995	12,40244880	355,242	4733829,940	2329551,816	306,922	4733818,020	309545,803	4733879,864	2329530,235
A454	42,44000098	12,40251966	355,094	4733839,071	2329568,194	306,774	4733827,149	309562,181	4733889,445	2329546,352
A455	42,44002941	12,40259445	354,979	4733847,373	2329585,443	306,660	4733835,451	309579,429	4733898,224	2329563,363
A456	42,44005449	12,40265669	354,834	4733854,718	2329599,810	306,515	4733842,796	309593,796	4733905,966	2329577,520
A457	42,44009271	12,40274051	354,639	4733865,984	2329619,196	306,321	4733854,062	309613,181	4733917,767	2329596,585
A458	42,44010011	12,40267232	354,781	4733868,692	2329603,753	306,463	4733856,770	309597,739	4733920,044	2329581,073
A459	42,44007552	12,40262850	354,839	4733861,383	2329593,579	306,520	4733849,461	309587,565	4733912,455	2329571,107
A460	42,44004491	12,40255502	355,075	4733852,399	2329576,608	306,756	4733840,478	309570,594	4733903,003	2329554,392
A461	42,44000990	12,40247480	355,201	4733842,104	2329558,067	306,882	4733830,183	309552,054	4733892,196	2329536,145
A462	42,43598148	12,40241585	355,310	4733833,706	2329544,420	306,990	4733821,786	309538,408	4733883,422	2329522,737
A463	42,43595450	12,40235175	355,423	4733825,783	2329529,612	307,103	4733813,863	309523,600	4733875,091	2329508,156
A464	42,43592968	12,40228242	355,637	4733818,562	2329513,636	307,317	4733806,641	309507,625	4733867,428	2329492,387
A465	42,43590550	12,40221674	355,839	4733811,513	2329498,494	307,518	4733799,594	309492,483	4733859,961	2329477,447
A466	42,43588568	12,40215195	356,118	4733805,808	2329483,590	307,797	4733793,889	309477,580	4733853,844	2329462,708
A467	42,43590451	12,40212912	356,152	4733811,760	2329478,559	307,831	4733799,840	309472,549	4733859,653	2329457,513
A468	42,43594011	12,40218123	355,881	4733822,414	2329490,711	307,560	4733810,494	309484,701	4733870,641	2329469,364
A469	42,43597439	12,40224113	355,603	4733832,614	2329504,625	307,283	4733820,694	309498,614	4733881,224	2329482,989
A470	42,44000749	12,40230169	355,566	4733842,445	2329518,679	307,246	4733830,525	309512,667	4733891,442	2329496,763
A471	42,44004076	12,40235532	355,521	4733852,370	2329531,159	307,202	4733840,450	309525,147	4733901,710	2329508,962
A472	42,44007618	12,40240770	355,501	4733862,970	2329543,371	307,183	4733851,049	309537,358	4733912,645	2329520,875
A473	42,44010028	12,40243285	355,459	4733870,246	2329549,297	307,141	4733858,324	309543,284	4733920,083	2329526,596
A474	42,44008799	12,40248349	355,342	4733866,138	2329560,707	307,024	4733854,216	309554,694	4733916,294	2329538,116
A475	42,44012073	12,40250999	355,339	4733876,070	2329567,012	307,021	4733864,149	309560,999	4733926,398	2329544,142
A476	42,44013262	12,40246241	355,488	4733880,036	2329556,293	307,171	4733868,114	309550,280	4733930,064	2329533,317
A477	42,44014265	12,40243136	355,481	4733883,326	2329549,317	307,163	4733871,404	309543,304	4733933,159	2329526,252
A478	42,44010551	12,40237849	355,602	4733872,201	2329536,979	307,284	4733860,279	309530,966	4733921,694	2329514,228
A479	42,44007027	12,40232540	355,654	4733861,663	2329524,606	307,336	4733849,742	309518,594	4733910,817	2329502,153
A480	42,44003787	12,40227300	355,741	4733851,997	2329512,414	307,421	4733840,076	309506,402	4733900,816	2329490,235
A481	42,44000221	12,40222335	355,766	4733841,307	2329500,819	307,447	4733829,387	309494,807	4733889,808	2329478,942



A482	42,43596641	12,40217412	355,879	4733830,572	2329489,319	307,559	4733818,652	309483,308	4733878,757	2329467,746
A483	42,43594014	12,40213379	356,012	4733822,722	2329479,924	307,692	4733810,802	309473,914	4733870,648	2329458,573
A484	42,43592345	12,40210178	356,215	4733817,773	2329472,502	307,895	4733805,853	309466,492	4733865,495	2329451,292
A485	42,43590589	12,40205776	356,418	4733812,633	2329462,343	308,097	4733800,713	309456,333	4733860,075	2329441,280
A486	42,43590817	12,40205589	356,430	4733813,346	2329461,936	308,109	4733801,426	309455,926	4733860,776	2329440,853
A487	42,43590720	12,40205230	356,576	4733813,072	2329461,111	308,255	4733801,152	309455,102	4733860,479	2329440,036
A488	42,43590436	12,40205378	356,592	4733812,186	2329461,425	308,271	4733800,266	309455,416	4733859,602	2329440,375
A489	42,43374693	12,39496239	372,491	4733166,079	2328739,978	324,137	4733154,181	308733,993	4733193,692	2328737,194
A490	42,43375926	12,39495830	372,380	4733169,911	2328739,154	324,027	4733158,012	308733,170	4733197,499	2328736,264
A491	42,43376877	12,39494902	372,149	4733172,902	2328737,124	323,796	4733161,004	308731,140	4733200,433	2328734,152
A492	42,43378009	12,39494314	371,853	4733176,432	2328735,883	323,500	4733164,533	308729,899	4733203,927	2328732,813
A493	42,43379786	12,39494265	371,599	4733181,915	2328735,923	323,246	4733170,017	308729,939	4733209,409	2328732,701
A494	42,43381585	12,39495375	371,440	4733187,394	2328738,603	323,088	4733175,495	308732,619	4733214,960	2328735,227
A495	42,43389818	12,39503250	370,853	4733212,296	2328757,216	322,502	4733200,397	308751,231	4733240,370	2328753,140
A496	42,43387271	12,39501236	370,959	4733204,566	2328752,417	322,607	4733192,667	308746,432	4733232,510	2328748,558
A497	42,43392265	12,39505071	370,771	4733219,729	2328761,566	322,420	4733207,830	308755,581	4733247,921	2328757,281
A498	42,43397454	12,39508514	370,472	4733235,521	2328769,840	322,122	4733223,621	308763,854	4733263,937	2328765,113
A499	42,43401195	12,39511100	370,328	4733246,899	2328776,040	321,978	4733234,998	308770,054	4733275,482	2328770,993
A500	42,43404328	12,39513438	370,309	4733256,414	2328781,626	321,960	4733244,514	308775,640	4733285,149	2328776,312
A501	42,43409418	12,39517738	370,338	4733271,845	2328791,841	321,990	4733259,944	308785,854	4733300,858	2328786,094
A502	42,43412210	12,39520133	370,374	4733280,308	2328797,526	322,026	4733268,407	308791,539	4733309,476	2328791,541
A503	42,43416361	12,39523665	370,415	4733292,893	2328805,913	322,068	4733280,991	308799,926	4733322,289	2328799,575
A504	42,43420817	12,39528120	370,228	4733306,357	2328816,426	321,881	4733294,455	308810,438	4733336,040	2328809,709
A505	42,43422419	12,39530044	370,182	4733311,178	2328820,938	321,836	4733299,275	308814,951	4733340,984	2328814,085
A506	42,43426258	12,39534855	370,171	4733322,718	2328832,205	321,825	4733310,815	308826,218	4733352,833	2328825,027
A507	42,43427909	12,39536783	370,221	4733327,690	2328836,732	321,875	4733315,787	308830,744	4733357,928	2328829,414
A508	42,43429887	12,39538841	370,132	4733333,662	2328841,581	321,786	4733321,759	308835,593	4733364,034	2328834,095
A509	42,43431703	12,39540263	370,011	4733339,175	2328844,970	321,666	4733327,271	308838,982	4733369,638	2328837,329
A510	42,43429581	12,39538492	369,875	4733332,740	2328840,762	321,530	4733320,837	308834,774	4733363,089	2328833,302
A511	42,43431680	12,39540216	369,733	4733339,107	2328844,861	321,388	4733327,204	308838,873	4733369,567	2328837,222
A512	42,43434218	12,39541615	369,551	4733346,849	2328848,260	321,207	4733334,945	308842,272	4733377,400	2328840,404
A513	42,43426777	12,39535502	370,041	4733324,279	2328833,723	321,695	4733312,376	308827,735	4733354,435	2328826,500
A514	42,43430034	12,39539027	369,981	4733334,105	2328842,016	321,636	4733322,202	308836,028	4733364,488	2328834,517
A515	42,43432002	12,39540388	369,810	4733340,090	2328845,279	321,466	4733328,187	308839,291	4733370,562	2328837,613
A516	42,43434703	12,39541787	369,681	4733348,334	2328848,692	321,337	4733336,430	308842,704	4733378,897	2328840,795
A517	42,43439893	12,39542737	369,331	4733364,282	2328851,297	320,987	4733352,378	308845,308	4733394,911	2328842,955
A518	42,43440015	12,39543916	369,357	4733364,587	2328853,987	321,013	4733352,684	308847,999	4733395,291	2328845,635
A519	42,43432993	12,39542467	369,849	4733343,016	2328850,094	321,505	4733331,113	308844,106	4733373,620	2328842,344
A520	42,43430972	12,39541175	369,888	4733336,861	2328846,982	321,543	4733324,958	308840,994	4733367,381	2328839,404

A521	42,43427502	12,39537968	370,105	4733326,360	2328839,392	321,759	4733314,457	308833,404	4733356,673	2328832,109
A522	42,43424957	12,39534807	370,020	4733318,709	2328831,985	321,675	4733306,806	308825,997	4733348,819	2328824,919
A523	42,43421219	12,39530316	370,016	4733307,461	2328821,453	321,669	4733295,559	308815,466	4733337,283	2328814,704
A524	42,43417342	12,39526286	370,180	4733295,752	2328811,957	321,833	4733283,850	308805,970	4733325,314	2328805,537
A525	42,43414568	12,39523653	370,189	4733287,361	2328805,732	321,841	4733275,459	308799,746	4733316,754	2328799,548
A526	42,43411683	12,39521134	370,116	4733278,620	2328799,757	321,768	4733266,719	308793,770	4733307,850	2328793,818
A527	42,43408993	12,39518833	370,121	4733270,466	2328794,293	321,772	4733258,564	308788,307	4733299,547	2328788,584
A528	42,43406074	12,39516505	370,089	4733261,608	2328788,749	321,740	4733249,707	308782,763	4733290,539	2328783,289
A529	42,43401135	12,39512653	370,138	4733246,616	2328779,567	321,789	4733234,716	308773,581	4733275,298	2328774,527
A530	42,43398113	12,39510394	370,269	4733237,434	2328774,173	321,919	4733225,534	308768,187	4733265,969	2328769,390
A531	42,43395760	12,39508706	370,443	4733230,283	2328770,132	322,092	4733218,383	308764,147	4733258,709	2328765,551
A532	42,43390676	12,39505274	370,795	4733214,815	2328761,893	322,444	4733202,915	308755,908	4733243,017	2328757,745
A533	42,43388342	12,39503546	370,900	4733207,726	2328757,764	322,549	4733195,826	308751,779	4733235,817	2328753,815
A534	42,43386110	12,39501567	371,052	4733200,965	2328753,070	322,700	4733189,065	308747,086	4733228,928	2328749,311
A535	42,43382788	12,39498463	371,256	4733190,913	2328745,729	322,904	4733179,014	308739,744	4733218,676	2328742,252
A536	42,43381237	12,39497197	371,340	4733186,207	2328742,717	322,988	4733174,308	308736,732	4733213,888	2328739,372
A537	42,43379756	12,39496668	371,498	4733181,670	2328741,386	323,145	4733169,771	308735,402	4733209,316	2328738,169
A538	42,43378492	12,39496550	371,825	4733177,781	2328741,010	323,472	4733165,882	308735,025	4733205,418	2328737,900
A539	42,43377776	12,39497071	372,197	4733175,537	2328742,135	323,844	4733163,639	308736,151	4733203,206	2328739,088
A540	42,43377673	12,39497820	372,343	4733175,173	2328743,829	323,990	4733163,274	308737,845	4733202,889	2328740,791
A541	42,43377717	12,39498528	372,522	4733175,265	2328745,444	324,169	4733163,366	308739,459	4733203,026	2328742,403
A542	42,43376078	12,39495006	372,400	4733170,429	2328737,292	324,047	4733158,530	308731,308	4733197,965	2328734,389
A543	42,43377424	12,39493804	371,891	4733174,657	2328734,673	323,538	4733162,758	308728,689	4733202,118	2328731,654
A544	42,43378956	12,39493272	371,682	4733179,417	2328733,596	323,329	4733167,518	308727,612	4733206,847	2328730,444
A545	42,43382188	12,39494923	371,527	4733189,283	2328737,626	323,175	4733177,384	308731,642	4733216,821	2328734,198
A546	42,43384222	12,39497429	371,152	4733195,399	2328743,499	322,800	4733183,500	308737,514	4733223,098	2328739,898
A547	42,43386466	12,39499785	370,968	4733202,173	2328749,049	322,616	4733190,274	308743,065	4733230,024	2328745,258
A548	42,43390411	12,39503023	370,759	4733214,139	2328756,749	322,408	4733202,240	308750,764	4733242,199	2328752,622
A549	42,43396121	12,39506951	370,392	4733231,508	2328766,172	322,042	4733219,608	308760,186	4733259,823	2328761,558
A550	42,43403055	12,39511742	370,054	4733252,595	2328777,660	321,704	4733240,694	308771,675	4733281,221	2328772,455
A551	42,43408827	12,39516418	370,086	4733270,106	2328788,788	321,738	4733258,205	308782,802	4733299,035	2328783,091
A552	42,43414167	12,39520901	370,169	4733286,297	2328799,439	321,821	4733274,395	308793,452	4733315,515	2328793,287
A553	42,43416970	12,39523226	370,203	4733294,799	2328804,966	321,856	4733282,897	308798,980	4733324,168	2328798,576
A554	42,43421356	12,39527601	369,989	4733308,054	2328815,290	321,642	4733296,152	308809,303	4733337,704	2328808,527
A555	42,43422718	12,39529029	369,971	4733312,165	2328818,655	321,624	4733300,263	308812,668	4733341,907	2328811,776
A556	42,43426468	12,39533474	369,865	4733323,452	2328829,084	321,519	4733311,549	308823,096	4733353,479	2328821,886
A557	42,43428928	12,39536873	369,846	4733330,828	2328837,024	321,500	4733318,925	308831,036	4733361,074	2328829,618
A558	42,43430520	12,39538903	369,916	4733335,612	2328841,776	321,571	4733323,709	308835,787	4733365,988	2328834,235
A559	42,43433047	12,39539944	369,652	4733343,341	2328844,359	321,308	4733331,438	308838,371	4733373,785	2328836,602

A560	42,43438183	12,39541595	369,499	4733359,079	2328848,553	321,155	4733347,175	308842,565	4733389,634	2328840,357
A561	42,43440764	12,39541922	369,230	4733367,023	2328849,518	320,886	4733355,119	308843,529	4733397,601	2328841,100
A562	42,43440747	12,39541473	368,994	4733366,998	2328848,494	320,651	4733355,094	308842,506	4733397,548	2328840,078
A563	42,43438284	12,39541268	369,274	4733359,413	2328847,817	320,931	4733347,509	308841,829	4733389,947	2328839,612
A564	42,43436218	12,39540778	369,499	4733353,069	2328846,528	321,155	4733341,165	308840,539	4733383,570	2328838,499
A565	42,43434150	12,39540016	369,585	4733346,740	2328844,619	321,241	4733334,837	308838,630	4733377,190	2328836,767
A566	42,43431961	12,39538766	369,594	4733340,065	2328841,587	321,249	4733328,162	308835,599	4733370,434	2328833,922
A567	42,43430521	12,39537599	369,583	4733335,695	2328838,812	321,238	4733323,792	308832,824	4733365,988	2328831,270
A568	42,43428458	12,39535357	369,647	4733329,474	2328833,536	321,301	4733317,571	308827,549	4733359,623	2328826,170
A569	42,43426583	12,39533025	369,783	4733323,834	2328828,071	321,437	4733311,932	308822,083	4733353,834	2328820,863
A570	42,43424526	12,39529562	369,398	4733317,708	2328820,021	321,052	4733305,806	308814,034	4733347,486	2328812,987
A571	42,43422585	12,39528238	369,569	4733311,804	2328816,844	321,223	4733299,901	308810,857	4733341,496	2328809,975
A572	42,43420103	12,39525685	369,845	4733304,309	2328810,825	321,499	4733292,407	308804,838	4733333,836	2328804,168
A573	42,43436589	12,39543876	369,608	4733354,020	2328853,605	321,263	4733342,117	308847,617	4733384,718	2328845,548
A574	42,43427456	12,39538169	369,950	4733326,205	2328839,845	321,604	4733314,303	308833,857	4733356,531	2328832,566
A575	42,43425341	12,39535563	369,897	4733319,844	2328833,739	321,552	4733307,941	308827,751	4733350,002	2328826,640
A576	42,43423355	12,39532983	369,992	4733313,882	2328827,701	321,646	4733301,980	308821,713	4733343,875	2328820,770
A577	42,43421615	12,39531009	370,211	4733308,636	2328823,063	321,864	4733296,734	308817,076	4733338,502	2328816,281
A578	42,43421312	12,39530664	370,033	4733307,723	2328822,251	321,686	4733295,821	308816,264	4733337,567	2328815,494
A579	42,43419216	12,39528507	370,046	4733301,395	2328817,168	321,699	4733289,493	308811,181	4733331,100	2328810,589
A580	42,43416572	12,39525770	370,188	4733293,411	2328810,718	321,841	4733281,509	308804,731	4733322,940	2328804,364
A581	42,43414230	12,39523618	370,141	4733286,322	2328805,623	321,793	4733274,420	308799,636	4733315,712	2328799,468
A582	42,43411616	12,39521318	370,014	4733278,401	2328800,170	321,666	4733266,500	308794,183	4733307,643	2328794,237
A583	42,43408355	12,39518587	370,028	4733268,513	2328793,680	321,679	4733256,612	308787,693	4733297,578	2328788,025
A584	42,43406040	12,39516746	370,045	4733261,488	2328789,295	321,696	4733249,588	308783,309	4733290,434	2328783,837
A585	42,43403545	12,39514825	369,995	4733253,914	2328784,713	321,646	4733242,014	308778,727	4733282,736	2328779,468
A586	42,43401158	12,39512993	370,093	4733246,664	2328780,343	321,743	4733234,763	308774,357	4733275,367	2328775,301
A587	42,43397485	12,39510217	370,262	4733235,510	2328773,716	321,912	4733223,609	308767,731	4733264,033	2328768,988
A588	42,43394517	12,39508190	370,469	4733226,481	2328768,852	322,119	4733214,581	308762,866	4733254,873	2328764,377
A589	42,43391588	12,39506218	370,639	4733217,570	2328764,118	322,288	4733205,670	308758,133	4733245,833	2328759,892
A590	42,43388976	12,39504391	370,804	4733209,626	2328759,740	322,453	4733197,727	308753,755	4733237,771	2328755,737
A591	42,43386357	12,39502419	370,926	4733201,671	2328755,029	322,574	4733189,772	308749,045	4733229,688	2328751,250
A592	42,43384544	12,39500869	371,115	4733196,176	2328751,349	322,763	4733184,277	308745,364	4733224,093	2328747,724
A593	42,43382040	12,39499620	371,209	4733188,531	2328748,296	322,857	4733176,632	308742,311	4733216,366	2328744,885
A594	42,43386180	12,39502717	371,007	4733201,107	2328755,692	322,656	4733189,207	308749,707	4733229,142	2328751,928
A595	42,43380676	12,39498302	371,361	4733184,405	2328745,181	323,008	4733172,506	308739,197	4733212,155	2328741,886
A596	42,43379266	12,39497680	371,667	4733180,095	2328743,646	323,314	4733168,196	308737,661	4733207,804	2328740,471
A597	42,43378437	12,39497514	371,944	4733177,549	2328743,198	323,591	4733165,650	308737,213	4733205,246	2328740,094
A598	42,43381416	12,39487045	370,463	4733187,398	2328719,642	322,110	4733175,499	308713,658	4733214,437	2328716,273

A599	42,43382039	12,39487730	370,389	4733189,278	2328721,253	322,036	4733177,379	308715,269	4733216,361	2328717,832
A600	42,43386788	12,39491961	369,863	4733203,659	2328731,281	321,511	4733191,760	308725,297	4733231,015	2328727,456
A601	42,43390752	12,39495305	369,601	4733215,677	2328739,225	321,250	4733203,777	308733,240	4733243,249	2328735,062
A602	42,43396241	12,39499573	369,388	4733232,343	2328749,401	321,038	4733220,443	308743,417	4733260,191	2328744,771
A603	42,43401032	12,39502255	369,159	4733246,953	2328755,911	320,809	4733235,052	308749,926	4733274,976	2328750,871
A604	42,43406163	12,39505337	369,001	4733262,587	2328763,357	320,652	4733250,686	308757,372	4733290,811	2328757,880
A605	42,43411710	12,39509609	368,962	4733279,427	2328773,548	320,614	4733267,526	308767,562	4733307,928	2328767,598
A606	42,43417600	12,39513442	369,212	4733297,358	2328782,769	320,865	4733285,456	308776,783	4733326,108	2328776,316
A607	42,43422788	12,39517860	369,243	4733313,084	2328793,258	320,897	4733301,182	308787,271	4733342,120	2328786,363
A608	42,43425776	12,39519854	369,117	4733322,175	2328798,048	320,771	4733310,273	308792,061	4733351,341	2328790,898
A609	42,43442726	12,39542019	369,019	4733373,069	2328849,905	320,676	4733361,165	308843,917	4733403,656	2328841,319
A610	42,43436594	12,39541649	369,532	4733354,175	2328848,540	321,188	4733342,272	308842,551	4733384,731	2328840,480
A611	42,43430771	12,39539043	369,840	4733336,377	2328842,116	321,495	4733324,474	308836,128	4733366,762	2328834,554
A612	42,43426134	12,39533767	369,910	4733322,404	2328829,722	321,565	4733310,501	308823,734	4733352,450	2328822,554
A613	42,43422218	12,39528940	369,910	4733310,626	2328818,408	321,564	4733298,724	308812,421	4733340,362	2328811,572
A614	42,43417279	12,39523897	370,242	4733295,710	2328806,518	321,895	4733283,808	308800,532	4733325,121	2328800,102
A615	42,43417074	12,39523130	370,141	4733295,124	2328804,757	321,794	4733283,222	308798,770	4733324,487	2328798,357
A616	42,43411957	12,39519263	370,145	4733279,584	2328795,525	321,798	4733267,683	308789,539	4733308,696	2328789,562
A617	42,43406733	12,39514930	370,161	4733263,740	2328785,223	321,812	4733251,839	308779,237	4733292,571	2328779,705
A618	42,43401472	12,39510825	370,128	4733247,772	2328775,439	321,779	4733235,871	308769,453	4733276,338	2328770,368
A619	42,43396184	12,39507156	370,495	4733231,689	2328766,643	322,144	4733219,789	308760,657	4733260,017	2328762,023
A620	42,43390502	12,39503340	370,842	4733214,402	2328757,478	322,491	4733202,502	308751,493	4733242,482	2328753,343
A621	42,43385333	12,39499006	371,077	4733198,729	2328747,180	322,725	4733186,830	308741,196	4733226,529	2328743,486
A622	42,43380631	12,39494099	371,643	4733184,533	2328735,618	323,290	4733172,634	308729,634	4733212,017	2328732,323
A623	42,43299189	12,39399880	374,149	4732939,233	2328514,371	325,784	4732927,342	308508,394	4732960,664	2328517,990
A624	42,43300050	12,39400684	374,068	4732941,838	2328516,271	325,703	4732929,946	308510,295	4732963,320	2328519,817
A625	42,43300693	12,39401144	373,976	4732943,791	2328517,373	325,612	4732931,900	308511,396	4732965,304	2328520,863
A626	42,43301337	12,39400636	373,875	4732945,811	2328516,272	325,510	4732933,919	308510,296	4732967,292	2328519,707
A627	42,43302602	12,39397669	373,401	4732949,900	2328509,632	325,037	4732938,008	308503,656	4732971,194	2328512,956
A628	42,43303966	12,39394870	372,735	4732954,285	2328503,383	324,371	4732942,394	308497,407	4732975,404	2328506,587
A629	42,43304932	12,39393451	372,286	4732957,355	2328500,240	323,922	4732945,464	308494,264	4732978,386	2328503,360
A630	42,43306793	12,39391679	371,789	4732963,207	2328496,367	323,425	4732951,316	308490,391	4732984,128	2328499,326
A631	42,43308794	12,39389980	371,259	4732969,487	2328492,675	322,895	4732957,595	308486,700	4732990,302	2328495,462
A632	42,43314162	12,39386118	370,756	4732986,288	2328484,351	322,393	4732974,396	308478,375	4733006,865	2328486,673
A633	42,43317224	12,39384431	370,529	4732995,842	2328480,775	322,166	4732983,950	308474,800	4733016,316	2328482,833
A634	42,43319094	12,39383701	370,470	4733001,654	2328479,274	322,107	4732989,762	308473,299	4733022,084	2328481,171
A635	42,43319329	12,39384753	370,430	4733002,315	2328481,687	322,068	4732990,423	308475,712	4733022,812	2328483,565
A636	42,43318110	12,39385176	370,507	4732998,525	2328482,545	322,144	4732986,633	308476,570	4733019,048	2328484,528
A637	42,43316085	12,39386218	370,690	4732992,214	2328484,740	322,327	4732980,322	308478,765	4733012,800	2328486,898

A638	42,43313496	12,39387828	370,901	4732984,127	2328488,182	322,538	4732972,235	308482,207	4733004,812	2328490,563
A639	42,43310357	12,39389938	371,228	4732974,310	2328492,711	322,864	4732962,418	308486,736	4732995,124	2328495,363
A640	42,43307696	12,39392249	371,725	4732965,956	2328497,740	323,361	4732954,064	308491,765	4732986,914	2328500,623
A641	42,43306064	12,39393737	372,253	4732960,827	2328500,986	323,889	4732948,936	308495,010	4732981,877	2328504,010
A642	42,43304888	12,39395123	372,573	4732957,112	2328504,037	324,209	4732945,221	308498,061	4732978,249	2328507,163
A643	42,43303555	12,39398189	373,285	4732952,807	2328510,897	324,921	4732940,915	308504,921	4732974,135	2328514,140
A644	42,43302657	12,39400905	373,787	4732949,865	2328516,998	325,423	4732937,974	308511,021	4732971,365	2328520,320
A645	42,43302839	12,39402274	373,830	4732950,342	2328520,127	325,465	4732938,450	308514,151	4732971,928	2328523,435
A646	42,43304524	12,39405089	373,680	4732955,362	2328526,673	325,316	4732943,470	308520,696	4732977,128	2328529,838
A647	42,43302417	12,39406863	374,000	4732948,752	2328530,528	325,635	4732936,860	308524,551	4732970,628	2328533,875
A648	42,43300303	12,39401919	374,101	4732942,541	2328519,104	325,736	4732930,650	308513,127	4732964,102	2328522,629
A649	42,43296997	12,39394798	374,290	4732932,790	2328502,624	325,925	4732920,899	308496,648	4732953,897	2328506,427
A650	42,43296887	12,39394853	374,296	4732932,448	2328502,740	325,930	4732920,557	308496,764	4732953,558	2328506,552
A651	42,43296019	12,39395530	374,336	4732929,728	2328504,205	325,970	4732917,838	308498,229	4732950,880	2328508,092
A652	42,43295149	12,39396214	374,244	4732927,000	2328505,686	325,879	4732915,109	308499,710	4732948,194	2328509,649
A653	42,43295053	12,39396277	374,224	4732926,701	2328505,822	325,858	4732914,810	308499,846	4732947,899	2328509,793
A654	42,43299812	12,39407263	374,187	4732940,691	2328531,214	325,822	4732928,799	308525,237	4732962,589	2328534,786
A655	42,43300396	12,39408638	374,194	4732942,405	2328534,393	325,829	4732930,514	308528,416	4732964,391	2328537,916
A656	42,43300477	12,39408603	374,234	4732942,655	2328534,320	325,869	4732930,764	308528,343	4732964,639	2328537,836
A657	42,43301436	12,39408188	374,277	4732945,641	2328533,457	325,912	4732933,749	308527,480	4732967,600	2328536,890
A658	42,43302334	12,39407538	374,190	4732948,451	2328532,057	325,825	4732936,559	308526,080	4732970,369	2328535,412
A659	42,43303758	12,39410879	374,141	4732952,634	2328539,777	325,777	4732940,743	308533,800	4732974,766	2328543,013
A660	42,43303860	12,39410829	374,115	4732952,953	2328539,672	325,751	4732941,061	308533,695	4732975,082	2328542,899
A661	42,43298494	12,39393336	373,720	4732937,501	2328499,427	325,355	4732925,610	308493,451	4732958,516	2328503,100
A662	42,43299754	12,39394806	373,853	4732941,296	2328502,877	325,488	4732929,405	308496,902	4732962,407	2328506,444
A663	42,43301566	12,39396138	373,568	4732946,802	2328506,061	325,203	4732934,910	308500,085	4732967,998	2328509,473
A664	42,43302309	12,39396225	373,124	4732949,087	2328506,323	324,759	4732937,196	308500,347	4732970,290	2328509,672
A665	42,43303098	12,39395564	372,991	4732951,563	2328504,889	324,627	4732939,671	308498,913	4732972,725	2328508,168
A666	42,43303969	12,39394151	372,570	4732954,341	2328501,747	324,206	4732942,449	308495,772	4732975,414	2328504,951
A667	42,43304894	12,39393259	372,206	4732957,250	2328499,799	323,841	4732945,358	308493,823	4732978,268	2328502,922
A668	42,43305676	12,39392542	371,966	4732959,707	2328498,236	323,602	4732947,816	308492,260	4732980,681	2328501,292
A669	42,43307528	12,39390876	371,538	4732965,526	2328494,603	323,174	4732953,634	308488,627	4732986,396	2328497,499
A670	42,43309318	12,39389400	371,196	4732971,140	2328491,400	322,832	4732959,249	308485,425	4732991,920	2328494,141
A671	42,43313516	12,39386277	370,772	4732984,285	2328484,655	322,409	4732972,394	308478,680	4733004,872	2328487,033
A672	42,43317274	12,39384101	370,503	4732996,014	2328480,027	322,141	4732984,122	308474,052	4733016,468	2328482,081
A673	42,43307403	12,39390418	371,297	4732965,166	2328493,552	322,933	4732953,275	308487,577	4732986,008	2328496,458
A674	42,43305711	12,39391667	371,531	4732959,868	2328496,247	323,166	4732947,976	308490,272	4732980,786	2328499,300
A675	42,43304120	12,39392630	371,445	4732954,901	2328498,302	323,080	4732943,010	308492,326	4732975,879	2328501,492
A676	42,43302967	12,39393856	371,470	4732951,266	2328500,991	323,105	4732939,374	308495,015	4732972,319	2328504,280

A677	42,43301511	12,39392879	371,677	4732946,837	2328498,645	323,312	4732934,945	308492,669	4732967,827	2328502,059
A678	42,43299811	12,39391141	371,857	4732941,702	2328494,546	323,492	4732929,811	308488,570	4732962,580	2328498,104
A679	42,43299076	12,39391415	371,120	4732939,419	2328495,106	322,754	4732927,528	308489,130	4732960,313	2328498,728
A680	42,43299252	12,39391138	371,106	4732939,977	2328494,492	322,741	4732928,086	308488,517	4732960,854	2328498,099
A681	42,43300231	12,39392353	370,926	4732942,922	2328497,340	322,561	4732931,031	308491,365	4732963,878	2328500,864
A682	42,43301032	12,39393308	370,930	4732945,333	2328499,580	322,565	4732933,442	308493,605	4732966,350	2328503,036
A683	42,43302342	12,39394334	370,761	4732949,307	2328502,024	322,396	4732937,416	308496,049	4732970,391	2328505,368
A684	42,43302816	12,39394444	370,769	4732950,763	2328502,315	322,404	4732938,872	308496,339	4732971,854	2328505,618
A685	42,43302544	12,39394706	370,861	4732949,907	2328502,889	322,496	4732938,016	308496,913	4732971,015	2328506,216
A686	42,43302887	12,39394368	371,930	4732950,987	2328502,149	323,566	4732939,095	308496,174	4732972,073	2328505,446
A687	42,43302371	12,39394891	371,769	4732949,362	2328503,294	323,404	4732937,471	308497,318	4732970,481	2328506,636
A688	42,43301395	12,39393906	371,742	4732946,415	2328500,972	323,377	4732934,524	308494,996	4732967,470	2328504,396
A689	42,43300413	12,39394275	372,445	4732943,361	2328501,726	324,080	4732931,470	308495,750	4732964,439	2328505,235
A690	42,43300071	12,39394071	372,671	4732942,320	2328501,234	324,306	4732930,429	308495,258	4732963,384	2328504,773
A691	42,43300093	12,39394257	372,078	4732942,375	2328501,657	323,713	4732930,484	308495,682	4732963,451	2328505,194
A692	42,43300208	12,39394525	371,986	4732942,712	2328502,277	323,622	4732930,821	308496,301	4732963,805	2328505,804
A693	42,43300516	12,39393653	371,338	4732943,719	2328500,321	322,973	4732931,828	308494,345	4732964,757	2328503,821
A694	42,43300742	12,39393274	371,027	4732944,439	2328499,479	322,662	4732932,547	308493,503	4732965,453	2328502,959
A695	42,43300363	12,39393033	371,949	4732943,284	2328498,898	323,584	4732931,393	308492,922	4732964,283	2328502,411
A696	42,43299417	12,39391915	371,578	4732940,439	2328496,274	323,213	4732928,548	308490,298	4732961,366	2328499,867
A697	42,43298534	12,39390942	371,527	4732937,775	2328493,984	323,162	4732925,884	308488,008	4732958,640	2328497,652
A698	42,43302910	12,39392264	371,433	4732951,191	2328497,366	323,068	4732939,300	308491,391	4732972,144	2328500,660
A699	42,43305078	12,39390615	371,389	4732957,982	2328493,801	323,024	4732946,091	308487,825	4732978,833	2328496,907
A700	42,43308438	12,39387930	370,848	4732968,516	2328487,981	322,484	4732956,624	308482,005	4732989,201	2328490,796
A701	42,43318933	12,39381621	370,210	4733001,290	2328474,530	321,848	4732989,398	308468,555	4733021,588	2328476,439
A702	42,43317604	12,39377495	370,153	4732997,450	2328465,033	321,790	4732985,558	308459,058	4733017,485	2328467,053
A703	42,43313739	12,39379689	370,257	4732985,389	2328469,691	321,894	4732973,497	308463,716	4733005,559	2328472,045
A704	42,43307731	12,39383325	370,694	4732966,625	2328477,447	322,330	4732954,734	308471,471	4732987,018	2328480,319
A705	42,43311114	12,39384632	370,539	4732976,980	2328480,709	322,175	4732965,088	308474,734	4732997,460	2328483,292
A706	42,43303009	12,39386377	371,127	4732951,868	2328483,985	322,762	4732939,977	308478,010	4732972,449	2328487,265
A707	42,43300477	12,39388392	371,606	4732943,931	2328488,352	323,241	4732932,040	308482,376	4732964,636	2328491,851
A708	42,43304442	12,39402521	373,744	4732955,270	2328520,826	325,379	4732943,378	308514,850	4732976,873	2328523,996
A709	42,43303598	12,39400638	373,923	4732952,786	2328516,472	325,558	4732940,895	308510,495	4732974,270	2328519,713
A710	42,43304017	12,39399709	373,723	4732954,136	2328514,394	325,359	4732942,245	308508,418	4732975,562	2328517,598
A711	42,43305647	12,39400044	373,430	4732959,145	2328515,294	325,066	4732947,253	308509,318	4732980,593	2328518,359
A712	42,43308570	12,39401386	372,194	4732968,077	2328518,597	323,831	4732956,185	308512,621	4732989,613	2328521,412
A713	42,43304816	12,39396721	372,726	4732956,790	2328507,665	324,362	4732944,899	308501,689	4732978,027	2328510,799
A714	42,43305329	12,39397050	371,778	4732958,352	2328508,457	323,414	4732946,461	308502,481	4732979,611	2328511,547
A715	42,43305494	12,39396610	371,845	4732958,889	2328507,472	323,481	4732946,998	308501,496	4732980,120	2328510,547

A716	42,43306066	12,39396212	371,880	4732960,677	2328506,614	323,516	4732948,785	308500,638	4732981,883	2328509,640
A717	42,43306994	12,39395208	371,512	4732963,603	2328504,410	323,148	4732951,711	308498,434	4732984,746	2328507,356
A718	42,43307949	12,39394220	371,262	4732966,613	2328502,245	322,898	4732954,722	308496,269	4732987,696	2328505,107
A719	42,43309022	12,39393110	371,109	4732969,993	2328499,813	322,746	4732958,101	308493,837	4732991,006	2328502,582
A720	42,43310043	12,39392063	371,086	4732973,209	2328497,518	322,722	4732961,317	308491,542	4732994,157	2328500,199
A721	42,43311063	12,39391089	370,989	4732976,415	2328495,391	322,626	4732964,524	308489,416	4732997,303	2328497,984
A722	42,43312299	12,39389997	370,850	4732980,296	2328493,013	322,487	4732968,404	308487,037	4733001,116	2328495,498
A723	42,43313458	12,39389134	370,673	4732983,927	2328491,148	322,310	4732972,036	308485,172	4733004,695	2328493,533
A724	42,43314783	12,39388242	370,740	4732988,070	2328489,233	322,377	4732976,178	308483,258	4733008,782	2328491,504
A725	42,43316397	12,39387341	370,679	4732993,106	2328487,323	322,316	4732981,214	308481,347	4733013,763	2328489,454
A726	42,43317795	12,39386621	370,611	4732997,464	2328485,804	322,248	4732985,572	308479,829	4733018,077	2328487,815
A727	42,43305391	12,39396112	372,529	4732958,601	2328506,330	324,165	4732946,709	308500,353	4732979,800	2328509,413
A728	42,43306761	12,39394544	372,135	4732962,928	2328502,882	323,771	4732951,037	308496,906	4732984,030	2328505,846
A729	42,43308544	12,39392715	371,752	4732968,541	2328498,874	323,388	4732956,649	308492,898	4732989,529	2328501,684
A730	42,43310827	12,39390796	371,139	4732975,707	2328494,705	322,776	4732963,815	308488,729	4732996,576	2328497,317
A731	42,43312431	12,39389534	370,921	4732980,735	2328491,972	322,557	4732968,843	308485,996	4733001,526	2328494,446
A732	42,43313590	12,39388703	370,853	4732984,362	2328490,179	322,490	4732972,470	308484,203	4733005,102	2328492,553
A733	42,43315425	12,39387593	370,809	4732990,093	2328487,813	322,446	4732978,201	308481,838	4733010,765	2328490,028
A734	42,43316911	12,39386809	370,654	4732994,725	2328486,156	322,291	4732982,833	308480,181	4733015,349	2328488,243
A735	42,43317753	12,39386467	370,670	4732997,343	2328485,450	322,307	4732985,451	308479,475	4733017,947	2328487,465
A736	42,43318053	12,39386444	370,564	4732998,270	2328485,423	322,201	4732986,378	308479,448	4733018,872	2328487,412
A737	42,43310576	12,39391310	371,219	4732974,900	2328495,851	322,855	4732963,008	308489,875	4732995,801	2328498,485
A738	42,43301726	12,39397374	373,637	4732947,217	2328508,887	325,272	4732935,325	308502,911	4732968,492	2328512,287
A739	42,43196982	12,38227657	397,393	4732672,820	2326749,190	349,008	4732660,953	306743,273	4732645,284	2326760,951
A740	42,43196475	12,38226751	397,325	4732671,313	2326747,085	348,941	4732659,447	306741,168	4732643,720	2326758,888
A741	42,43195428	12,38226359	397,353	4732668,108	2326746,103	348,969	4732656,242	306740,186	4732640,489	2326757,996
A742	42,43193564	12,38226357	397,385	4732662,358	2326745,939	349,000	4732650,491	306740,022	4732634,736	2326757,991
A743	42,43192144	12,38226698	397,458	4732657,956	2326746,592	349,074	4732646,089	306740,674	4732630,354	2326758,766
A744	42,43190424	12,38227529	397,655	4732652,598	2326748,334	349,270	4732640,732	306742,417	4732625,047	2326760,657
A745	42,43187864	12,38229227	398,021	4732644,593	2326751,974	349,635	4732632,727	306746,057	4732617,147	2326764,518
A746	42,43184532	12,38231980	398,794	4732634,140	2326757,949	350,408	4732622,275	306752,032	4732606,864	2326770,782
A747	42,43179580	12,38236140	400,238	4732618,600	2326766,984	351,852	4732606,735	306761,066	4732591,581	2326780,245
A748	42,43176922	12,38238403	401,132	4732610,255	2326771,901	352,746	4732598,389	306765,984	4732583,376	2326785,392
A749	42,43172887	12,38241743	402,732	4732597,598	2326779,150	354,346	4732585,733	306773,232	4732570,926	2326792,990
A750	42,43169272	12,38244504	404,614	4732586,268	2326785,119	356,227	4732574,403	306779,201	4732559,767	2326799,272
A751	42,43163209	12,38249412	409,263	4732567,254	2326795,759	360,876	4732555,389	306789,841	4732541,056	2326810,436
A752	42,43160591	12,38251631	411,482	4732559,036	2326800,582	363,094	4732547,171	306794,664	4732532,975	2326815,486
A753	42,43159033	12,38253204	412,646	4732554,131	2326804,024	364,258	4732542,266	306798,105	4732528,168	2326819,062
A754	42,43155890	12,38256545	414,856	4732544,224	2326811,353	366,467	4732532,359	306805,434	4732518,469	2326826,664

A755	42,43153056	12,38258592	416,773	4732535,351	2326815,765	368,384	4732523,487	306809,846	4732509,722	2326831,321
A756	42,43149939	12,38259946	418,706	4732525,649	2326818,576	370,317	4732513,785	306812,657	4732500,103	2326834,401
A757	42,43141479	12,38259310	422,310	4732499,591	2326816,400	373,920	4732487,727	306810,481	4732473,994	2326832,951
A758	42,43135764	12,38257394	421,835	4732482,084	2326811,549	373,445	4732470,221	306805,630	4732456,360	2326828,588
A759	42,43131721	12,38256136	421,631	4732469,693	2326808,337	373,239	4732457,830	306802,418	4732443,884	2326825,722
A760	42,43129903	12,38255790	421,582	4732464,107	2326807,395	373,191	4732452,244	306801,476	4732438,275	2326824,936
A761	42,43127678	12,38256086	421,578	4732457,225	2326807,875	373,186	4732445,362	306801,957	4732431,408	2326825,607
A762	42,43124874	12,38258315	421,670	4732448,434	2326812,704	373,278	4732436,572	306806,785	4732422,755	2326830,678
A763	42,43123815	12,38259776	421,629	4732445,073	2326815,936	373,237	4732433,211	306810,017	4732419,486	2326834,003
A764	42,43123986	12,38260934	421,873	4732445,528	2326818,584	373,481	4732433,665	306812,665	4732420,014	2326836,637
A765	42,43124458	12,38261541	422,242	4732446,943	2326820,005	373,850	4732435,081	306814,086	4732421,468	2326838,018
A766	42,43123947	12,38263757	422,325	4732445,228	2326825,002	373,933	4732433,366	306819,082	4732419,893	2326843,060
A767	42,43115564	12,38260654	418,953	4732419,564	2326817,222	370,560	4732407,702	306811,303	4732394,023	2326835,998
A768	42,43117755	12,38261420	419,785	4732426,274	2326819,153	371,392	4732414,412	306813,234	4732400,784	2326837,741
A769	42,43111845	12,38259227	417,822	4732408,182	2326813,656	369,429	4732396,321	306807,737	4732382,547	2326832,749
A770	42,43108385	12,38257858	416,847	4732397,597	2326810,243	368,453	4732385,736	306804,324	4732371,871	2326829,632
A771	42,43104165	12,38256265	415,771	4732384,680	2326806,256	367,377	4732372,820	306800,338	4732358,849	2326826,007
A772	42,43104303	12,38254635	415,840	4732385,209	2326802,559	367,446	4732373,348	306796,641	4732359,274	2326822,296
A773	42,43108266	12,38256170	416,800	4732397,335	2326806,393	368,406	4732385,474	306800,474	4732371,502	2326825,791
A774	42,43112698	12,38257976	418,055	4732410,892	2326810,884	369,662	4732399,031	306804,965	4732385,178	2326829,903
A775	42,43117012	12,38259613	419,412	4732424,097	2326814,979	371,020	4732412,235	306809,060	4732398,492	2326833,629
A776	42,43117952	12,38259973	419,725	4732426,973	2326815,878	371,332	4732415,111	306809,959	4732401,392	2326834,448
A777	42,43122840	12,38258516	421,284	4732442,145	2326812,986	372,892	4732430,283	306807,067	4732416,477	2326831,135
A778	42,43121262	12,38259683	420,845	4732437,202	2326815,505	372,452	4732425,340	306809,586	4732411,606	2326833,790
A779	42,43124764	12,38256186	421,510	4732448,228	2326807,852	373,118	4732436,365	306801,933	4732422,414	2326825,834
A780	42,43126880	12,38254568	421,491	4732454,859	2326804,354	373,099	4732442,997	306798,436	4732428,946	2326822,154
A781	42,43129135	12,38253941	421,462	4732461,855	2326803,122	373,070	4732449,992	306797,204	4732435,904	2326820,727
A782	42,43131399	12,38254120	421,416	4732468,828	2326803,724	373,025	4732456,966	306797,805	4732442,892	2326821,135
A783	42,43135436	12,38255342	421,524	4732481,203	2326806,852	373,134	4732469,340	306800,934	4732455,349	2326823,918
A784	42,43139769	12,38256973	421,984	4732494,465	2326810,935	373,594	4732482,601	306805,016	4732468,718	2326827,630
A785	42,43143744	12,38258239	421,935	4732506,646	2326814,158	373,546	4732494,782	306808,239	4732480,984	2326830,513
A786	42,43146086	12,38258639	421,083	4732513,847	2326815,271	372,693	4732501,983	306809,352	4732488,213	2326831,425
A787	42,43148949	12,38258492	419,167	4732522,688	2326815,182	370,778	4732510,824	306809,263	4732497,049	2326831,091
A788	42,43151096	12,38257846	417,716	4732529,353	2326813,900	369,327	4732517,489	306807,981	4732503,675	2326829,623
A789	42,43153550	12,38256425	416,004	4732537,014	2326810,877	367,615	4732525,149	306804,958	4732511,248	2326826,389
A790	42,43155822	12,38254515	414,439	4732544,143	2326806,730	366,050	4732532,278	306800,811	4732518,259	2326822,045
A791	42,43157854	12,38252422	413,071	4732550,545	2326802,145	364,682	4732538,680	306796,226	4732524,531	2326817,284
A792	42,43159891	12,38250333	411,583	4732556,961	2326797,567	363,195	4732545,096	306791,649	4732530,817	2326812,530
A793	42,43162946	12,38247722	409,134	4732566,552	2326791,893	360,746	4732554,687	306785,975	4732540,247	2326806,591



A794	42,43167455	12,38244048	405,560	4732580,692	2326783,926	357,173	4732568,827	306778,007	4732554,160	2326798,234
A795	42,43170511	12,38241484	403,635	4732590,283	2326778,357	355,248	4732578,418	306772,439	4732563,592	2326792,400
A796	42,43175499	12,38237385	401,479	4732605,931	2326769,463	353,092	4732594,066	306763,545	4732578,987	2326783,075
A797	42,43181660	12,38232297	399,448	4732625,259	2326758,423	351,062	4732613,393	306752,506	4732597,999	2326771,503
A798	42,43187036	12,38227883	398,127	4732642,126	2326748,847	349,742	4732630,260	306742,929	4732614,593	2326761,461
A799	42,43190232	12,38225680	397,603	4732652,125	2326744,111	349,218	4732640,258	306738,194	4732624,456	2326756,449
A800	42,43191517	12,38224976	397,542	4732656,134	2326742,620	349,157	4732644,268	306736,703	4732628,422	2326754,847
A801	42,43193156	12,38224572	397,459	4732661,215	2326741,844	349,075	4732649,349	306735,927	4732633,480	2326753,930
A802	42,43195891	12,38224523	397,469	4732669,653	2326741,968	349,085	4732657,787	306736,051	4732641,918	2326753,819
A803	42,43196501	12,38224195	397,530	4732671,557	2326741,274	349,146	4732659,691	306735,357	4732643,802	2326753,073
A804	42,43196631	12,38223795	397,592	4732671,983	2326740,375	349,208	4732660,116	306734,458	4732644,202	2326752,162
A805	42,43196269	12,38220406	397,770	4732671,082	2326732,637	349,386	4732659,216	306726,721	4732643,087	2326744,453
A806	42,43195485	12,38223453	398,014	4732668,469	2326739,498	349,629	4732656,603	306733,581	4732640,666	2326751,383
A807	42,43195402	12,38221389	398,193	4732668,344	2326734,798	349,808	4732656,477	306728,881	4732640,410	2326746,689
A808	42,43196143	12,38220591	397,724	4732670,683	2326733,046	349,339	4732658,817	306727,129	4732642,699	2326744,872
A809	42,43196445	12,38223780	397,441	4732671,411	2326740,326	349,056	4732659,545	306734,409	4732643,630	2326752,129
A810	42,43196101	12,38224322	397,418	4732670,316	2326741,530	349,034	4732658,449	306735,613	4732642,568	2326753,363
A811	42,43194506	12,38224290	397,327	4732665,396	2326741,317	348,942	4732653,530	306735,400	4732637,645	2326753,287
A812	42,43194592	12,38223526	397,410	4732665,709	2326739,587	349,026	4732653,843	306733,670	4732637,910	2326751,549
A813	42,43195078	12,38223637	397,570	4732667,203	2326739,883	349,185	4732655,337	306733,966	4732639,411	2326751,803
A814	42,43195770	12,38223701	397,517	4732669,334	2326740,089	349,133	4732657,467	306734,172	4732641,547	2326751,950
A815	42,43195386	12,38220590	398,074	4732668,347	2326732,980	349,690	4732656,481	306727,063	4732640,363	2326744,871
A816	42,43195888	12,38220310	397,360	4732669,912	2326732,385	348,976	4732658,045	306726,468	4732641,910	2326744,233
A817	42,43195696	12,38220354	397,383	4732669,318	2326732,468	348,999	4732657,452	306726,551	4732641,319	2326744,333
A818	42,43196107	12,38222726	396,846	4732670,436	2326737,900	348,461	4732658,570	306731,983	4732642,588	2326749,731
A819	42,43196099	12,38223610	396,758	4732670,354	2326739,910	348,374	4732658,488	306733,993	4732642,562	2326751,743
A820	42,43195887	12,38223999	396,894	4732669,674	2326740,776	348,510	4732657,808	306734,859	4732641,906	2326752,627
A821	42,43194995	12,38224047	397,036	4732666,920	2326740,808	348,651	4732655,054	306734,891	4732639,154	2326752,736
A822	42,43194923	12,38223384	397,346	4732666,741	2326739,295	348,961	4732654,875	306733,378	4732638,933	2326751,228
A823	42,43194510	12,38221293	397,554	4732665,598	2326734,501	349,169	4732653,732	306728,585	4732637,657	2326746,468
A824	42,43184184	12,38230119	398,749	4732633,185	2326753,686	350,363	4732621,319	306747,769	4732605,790	2326766,547
A825	42,43181014	12,38232695	399,663	4732623,241	2326759,271	351,277	4732611,376	306753,354	4732596,006	2326772,406
A826	42,43177599	12,38235459	400,854	4732612,532	2326765,264	352,468	4732600,667	306759,346	4732585,468	2326778,694
A827	42,43172265	12,38239795	402,903	4732595,801	2326774,667	354,517	4732583,935	306768,749	4732569,005	2326788,559
A828	42,43168794	12,38242643	404,834	4732584,912	2326780,844	356,447	4732573,047	306774,926	4732558,293	2326795,036
A829	42,43164590	12,38245834	408,113	4732571,741	2326787,740	359,725	4732559,877	306781,822	4732545,319	2326802,295
A830	42,43161396	12,38248420	410,759	4732561,725	2326793,346	362,371	4732549,860	306787,428	4732535,462	2326808,178
A831	42,43158380	12,38251190	412,968	4732552,245	2326799,387	364,580	4732540,381	306793,469	4732526,155	2326814,480
A832	42,43155540	12,38254227	414,758	4732543,291	2326806,050	366,369	4732531,427	306800,131	4732517,389	2326821,389

A833	42,43151871	12,38257260	417,186	4732531,780	2326812,633	368,797	4732519,916	306806,714	4732506,065	2326828,289
A834	42,43148751	12,38258323	419,236	4732522,088	2326814,781	370,847	4732510,224	306808,862	4732496,437	2326830,706
A835	42,43124636	12,38254700	421,558	4732447,927	2326804,461	373,166	4732436,065	306798,542	4732422,020	2326822,453
A836	42,43122633	12,38256784	421,563	4732441,617	2326809,028	373,171	4732429,755	306803,110	4732415,839	2326827,194
A837	42,43120168	12,38258268	420,908	4732433,919	2326812,192	372,516	4732422,057	306806,273	4732408,232	2326830,570
A838	42,43116689	12,38258719	419,223	4732423,158	2326812,918	370,830	4732411,297	306806,999	4732397,496	2326831,595
A839	42,43118164	12,38256907	419,217	4732427,821	2326808,922	370,825	4732415,960	306803,004	4732402,046	2326827,472
A840	42,43115218	12,38256337	418,406	4732418,771	2326807,372	370,013	4732406,910	306801,453	4732392,957	2326826,174
A841	42,43110598	12,38255500	417,320	4732404,573	2326805,069	368,927	4732392,712	306799,150	4732378,700	2326824,266
A842	42,43105342	12,38253017	415,965	4732388,515	2326798,969	367,571	4732376,654	306793,051	4732362,479	2326818,616
A843	42,43105615	12,38248966	415,553	4732389,616	2326789,779	367,159	4732377,755	306783,861	4732363,324	2326809,399
A844	42,43110127	12,38251147	416,642	4732403,397	2326795,128	368,248	4732391,536	306789,210	4732377,248	2326814,363
A845	42,43103190	12,38257547	415,728	4732381,590	2326809,086	367,334	4732369,730	306803,168	4732355,839	2326828,922
A846	42,43104457	12,38258227	416,073	4732385,456	2326810,744	367,679	4732373,595	306804,825	4732359,749	2326830,471
A847	42,43108193	12,38259488	416,807	4732396,899	2326813,934	368,413	4732385,038	306808,016	4732371,276	2326833,342
A848	42,43110648	12,38260244	417,593	4732404,426	2326815,865	369,199	4732392,565	306809,946	4732378,854	2326835,062
A849	42,43113912	12,38261501	418,592	4732414,414	2326819,005	370,199	4732402,552	306813,087	4732388,924	2326837,924
A850	42,43116815	12,38262695	419,778	4732423,294	2326821,972	371,386	4732411,432	306816,053	4732397,884	2326840,642
A851	42,43117748	12,38261565	419,812	4732426,244	2326819,481	371,420	4732414,382	306813,562	4732400,763	2326838,070
A852	42,43116994	12,38261398	419,678	4732423,929	2326819,036	371,285	4732412,067	306813,118	4732398,436	2326837,690
A853	42,43112904	12,38259779	418,339	4732411,415	2326815,001	369,945	4732399,554	306809,082	4732385,816	2326834,004
A854	42,43111621	12,38259248	417,867	4732407,492	2326813,683	369,474	4732395,630	306807,765	4732381,857	2326832,796
A855	42,43109263	12,38258409	417,176	4732400,270	2326811,571	368,782	4732388,409	306805,652	4732374,580	2326830,885
A856	42,43107580	12,38257812	416,781	4732395,117	2326810,069	368,387	4732383,256	306804,150	4732369,387	2326829,528
A857	42,43105553	12,38257008	416,201	4732388,913	2326808,065	367,807	4732377,052	306802,147	4732363,130	2326827,697
A858	42,43104402	12,38256326	415,835	4732385,405	2326806,415	367,441	4732373,545	306800,497	4732359,578	2326826,145
A859	42,43125154	12,38254572	421,567	4732449,535	2326804,214	373,175	4732437,673	306798,296	4732423,620	2326822,161
A860	42,43131271	12,38253124	421,395	4732468,495	2326801,449	373,004	4732456,632	306795,530	4732442,495	2326818,870
A861	42,43129835	12,38252927	421,393	4732464,080	2326800,876	373,002	4732452,217	306794,958	4732438,066	2326818,421
A862	42,43132892	12,38252553	421,377	4732473,534	2326800,289	372,986	4732461,671	306794,370	4732447,500	2326817,570
A863	42,43134479	12,38254093	421,527	4732478,330	2326803,928	373,137	4732466,467	306798,010	4732452,395	2326821,075
A864	42,43137497	12,38254524	421,662	4732487,614	2326805,171	373,271	4732475,751	306799,252	4732461,710	2326822,059
A865	42,43139043	12,38255711	421,870	4732492,305	2326808,002	373,480	4732480,442	306802,084	4732466,478	2326824,759
A866	42,43140106	12,38256586	422,024	4732495,531	2326810,085	373,634	4732483,667	306804,166	4732469,760	2326826,750
A867	42,43140263	12,38255963	422,060	4732496,054	2326808,682	373,670	4732484,190	306802,763	4732470,244	2326825,334
A868	42,43148985	12,38255461	418,704	4732522,992	2326808,291	370,315	4732511,128	306802,372	4732497,161	2326824,194
A869	42,43150800	12,38254217	417,524	4732528,669	2326805,619	369,135	4732516,805	306799,700	4732502,761	2326821,365
A870	42,43153081	12,38252148	415,750	4732535,837	2326801,108	367,361	4732523,973	306795,190	4732509,800	2326816,657
A871	42,43155959	12,38249561	413,771	4732544,880	2326795,474	365,382	4732533,016	306789,555	4732518,683	2326810,773

A872	42,43159059	12,38246927	411,685	4732554,611	2326789,749	363,297	4732542,747	306783,830	4732528,251	2326804,780
A873	42,43162980	12,38243684	408,783	4732566,912	2326782,710	360,395	4732555,047	306776,792	4732540,351	2326797,402
A874	42,43167800	12,38239989	405,115	4732582,014	2326774,723	356,727	4732570,149	306768,805	4732555,225	2326788,998
A875	42,43172515	12,38236271	402,391	4732596,796	2326766,673	354,004	4732584,931	306760,755	4732569,778	2326780,540
A876	42,43176429	12,38233422	400,923	4732609,050	2326760,530	352,537	4732597,185	306754,613	4732581,856	2326774,059
A877	42,43180592	12,38230027	399,458	4732622,110	2326753,166	351,072	4732610,245	306747,249	4732594,706	2326766,335
A878	42,43186141	12,38225736	397,898	4732639,502	2326743,886	349,512	4732627,636	306737,969	4732611,832	2326756,575
A879	42,43190002	12,38223606	397,421	4732651,547	2326739,374	349,036	4732639,681	306733,457	4732623,747	2326751,730
A880	42,43192855	12,38223847	397,409	4732660,331	2326740,167	349,025	4732648,465	306734,250	4732632,550	2326752,279
A881	42,43194175	12,38222345	397,544	4732664,499	2326736,865	349,160	4732652,633	306730,948	4732636,624	2326748,862
A882	42,43193754	12,38219610	397,529	4732663,375	2326730,608	349,144	4732651,509	306724,691	4732635,327	2326742,639
A883	42,43193832	12,38227039	397,424	4732663,143	2326747,513	349,040	4732651,277	306741,595	4732635,565	2326759,543
A884	42,43195210	12,38227821	397,357	4732667,343	2326749,411	348,972	4732655,477	306743,494	4732639,816	2326761,323
A885	42,43191952	12,38227693	397,273	4732657,300	2326748,838	348,888	4732645,434	306742,921	4732629,761	2326761,030
A886	42,43189121	12,38229934	397,527	4732648,427	2326753,691	349,142	4732636,560	306747,773	4732621,026	2326766,127
A887	42,43184523	12,38233521	398,720	4732634,015	2326761,455	350,335	4732622,149	306755,537	4732606,836	2326774,289
A888	42,43180805	12,38236560	399,796	4732622,351	2326768,045	351,410	4732610,485	306762,127	4732595,360	2326781,201
A889	42,43175914	12,38240640	401,326	4732607,006	2326776,903	352,940	4732595,140	306770,985	4732580,267	2326790,482
A890	42,43173289	12,38242700	402,363	4732598,776	2326781,362	353,976	4732586,911	306775,444	4732572,165	2326795,168
A891	42,43171406	12,38244177	403,277	4732592,875	2326784,561	354,890	4732581,009	306778,642	4732566,355	2326798,530
A892	42,43168406	12,38246275	405,337	4732583,484	2326789,073	356,950	4732571,619	306783,155	4732557,094	2326803,301
A893	42,43166848	12,38247430	406,447	4732578,604	2326791,565	358,060	4732566,739	306785,647	4732552,285	2326805,928
A894	42,43165144	12,38249241	407,888	4732573,235	2326795,537	359,500	4732561,370	306789,618	4732547,028	2326810,047
A895	42,43163130	12,38251055	409,674	4732566,906	2326799,490	361,286	4732555,042	306793,572	4732540,812	2326814,175
A896	42,43161772	12,38252180	410,801	4732562,645	2326801,932	362,413	4732550,780	306796,014	4732536,620	2326816,735
A897	42,43159476	12,38254628	412,645	4732555,406	2326807,301	364,257	4732543,541	306801,382	4732529,534	2326822,303
A898	42,43157696	12,38256105	413,707	4732549,824	2326810,507	365,319	4732537,959	306804,588	4732524,043	2326825,662
A899	42,43156285	12,38258008	414,602	4732545,348	2326814,714	366,214	4732533,483	306808,795	4732519,686	2326829,993
A900	42,43154823	12,38258954	415,648	4732540,779	2326816,741	367,260	4732528,915	306810,822	4732515,175	2326832,145
A901	42,43128622	12,38016765	414,325	4732475,370	2326263,597	365,932	4732463,513	306257,697	4732434,416	2326281,053
A902	42,43129227	12,38016526	414,415	4732477,249	2326263,108	366,023	4732465,392	306257,207	4732436,281	2326280,511
A903	42,43130501	12,38023393	414,087	4732480,744	2326278,836	365,695	4732468,887	306272,935	4732440,211	2326296,136
A904	42,43124791	12,38021293	414,558	4732463,261	2326273,566	366,165	4732451,404	306267,665	4732422,589	2326291,354
A905	42,43119420	12,38020301	415,446	4732446,757	2326270,844	367,053	4732434,901	306264,944	4732406,016	2326289,093
A906	42,43113466	12,38018787	416,333	4732428,486	2326266,887	367,939	4732416,630	306260,987	4732387,643	2326285,645
A907	42,43106932	12,38017051	417,547	4732408,441	2326262,374	369,152	4732396,585	306256,473	4732367,480	2326281,692
A908	42,43097460	12,38014612	420,603	4732379,376	2326256,005	372,207	4732367,522	306250,105	4732338,251	2326276,134
A909	42,43098065	12,38009908	421,064	4732381,542	2326245,358	372,668	4732369,687	306239,458	4732340,119	2326265,431
A910	42,43103420	12,38011116	418,876	4732397,986	2326248,570	370,481	4732386,131	306242,670	4732356,646	2326268,184

A911	42,43110524	12,38012310	417,151	4732419,824	2326251,900	368,757	4732407,968	306246,000	4732378,567	2326270,906
A912	42,43117323	12,38013495	415,879	4732440,722	2326255,183	367,485	4732428,866	306249,283	4732399,548	2326273,606
A913	42,43124099	12,38015069	414,706	4732461,526	2326259,350	366,313	4732449,669	306253,450	4732420,459	2326277,193
A914	42,43131212	12,38028215	414,250	4732482,628	2326289,867	365,857	4732470,771	306283,965	4732442,401	2326307,109
A915	42,43125007	12,38028058	415,246	4732463,498	2326288,972	366,854	4732451,641	306283,071	4732423,254	2326306,747
A916	42,43119583	12,38026832	416,340	4732446,843	2326285,716	367,947	4732434,986	306279,814	4732406,515	2326303,956
A917	42,43114299	12,38025603	416,987	4732430,621	2326282,463	368,593	4732418,765	306276,562	4732390,210	2326301,155
A918	42,43110254	12,38024584	417,552	4732418,209	2326279,795	369,158	4732406,353	306273,894	4732377,729	2326298,834
A919	42,43109843	12,38030716	419,467	4732416,551	2326293,706	371,072	4732404,695	306287,805	4732376,458	2326312,785
A920	42,43113487	12,38031096	418,728	4732427,768	2326294,886	370,334	4732415,912	306288,985	4732387,703	2326313,653
A921	42,43121003	12,38031812	416,502	4732450,906	2326297,165	368,108	4732439,049	306291,263	4732410,895	2326315,287
A922	42,43127715	12,38031436	414,768	4732471,634	2326296,890	366,376	4732459,777	306290,988	4732431,607	2326314,435
A923	42,43132266	12,38029910	414,111	4732485,773	2326293,813	365,719	4732473,915	306287,911	4732445,654	2326310,966
A924	42,43130583	12,38024468	414,076	4732480,926	2326281,288	365,683	4732469,068	306275,387	4732440,461	2326298,582
A925	42,43127177	12,38023846	414,578	4732470,461	2326279,579	366,185	4732458,604	306273,678	4732429,953	2326297,165
A926	42,43123184	12,38022592	415,024	4732458,222	2326276,382	366,631	4732446,365	306270,481	4732417,630	2326294,309
A927	42,43118127	12,38021643	415,756	4732442,683	2326273,786	367,362	4732430,826	306267,885	4732402,025	2326292,147
A928	42,43113264	12,38020494	416,350	4732427,756	2326270,753	367,956	4732415,900	306264,852	4732387,020	2326289,530
A929	42,43108848	12,38019535	416,900	4732414,192	2326268,190	368,505	4732402,336	306262,289	4732373,390	2326287,345
A930	42,43103545	12,38018193	418,008	4732397,919	2326264,677	369,613	4732386,064	306258,777	4732357,027	2326284,286
A931	42,43101534	12,38017610	418,285	4732391,755	2326263,177	369,890	4732379,899	306257,277	4732350,823	2326282,959
A932	42,43100700	12,38017245	418,115	4732389,203	2326262,275	369,719	4732377,348	306256,374	4732348,247	2326282,127
A933	42,43102046	12,38017257	417,899	4732393,357	2326262,418	369,504	4732381,502	306256,518	4732352,404	2326282,155
A934	42,43102737	12,38017280	417,774	4732395,484	2326262,530	369,379	4732383,629	306256,630	4732354,534	2326282,208
A935	42,43105399	12,38018137	417,248	4732403,644	2326264,711	368,853	4732391,789	306258,811	4732362,750	2326284,161
A936	42,43109697	12,38019327	416,542	4732416,826	2326267,790	368,148	4732404,970	306261,889	4732376,012	2326286,872
A937	42,43113296	12,38020204	416,001	4732427,870	2326270,094	367,607	4732416,014	306264,193	4732387,116	2326288,868
A938	42,43117260	12,38021094	415,629	4732440,044	2326272,462	367,235	4732428,188	306266,561	4732399,351	2326290,897
A939	42,43120736	12,38021863	415,219	4732450,716	2326274,513	366,825	4732438,859	306268,612	4732410,075	2326292,649
A940	42,43124238	12,38022605	414,681	4732461,474	2326276,503	366,288	4732449,617	306270,602	4732420,884	2326294,340
A941	42,43127263	12,38023295	414,377	4732470,761	2326278,335	365,984	4732458,904	306272,434	4732430,219	2326295,913
A942	42,43130173	12,38024047	413,798	4732479,689	2326280,296	365,406	4732467,832	306274,395	4732439,197	2326297,625
A943	42,43132937	12,38033479	414,142	4732487,614	2326301,990	365,750	4732475,757	306296,088	4732447,722	2326319,089
A944	42,43127446	12,38035592	415,160	4732470,542	2326306,320	366,768	4732458,684	306300,418	4732430,777	2326323,892
A945	42,43122435	12,38037376	417,017	4732454,971	2326309,945	368,623	4732443,114	306304,043	4732415,314	2326327,948
A946	42,43117480	12,38038744	419,229	4732439,598	2326312,627	370,836	4732427,741	306306,725	4732400,021	2326331,057
A947	42,43112501	12,38040296	421,210	4732424,138	2326315,728	372,816	4732412,282	306309,826	4732384,655	2326334,587
A948	42,43110043	12,38041574	422,204	4732416,476	2326318,423	373,810	4732404,620	306312,520	4732377,070	2326337,493
A949	42,43111186	12,38045788	422,453	4732419,731	2326328,107	374,059	4732407,875	306322,205	4732380,593	2326347,084

A950	42,43115565	12,38043595	420,537	4732433,382	2326323,498	372,143	4732421,525	306317,595	4732394,110	2326342,096
A951	42,43120024	12,38041044	418,659	4732447,298	2326318,080	370,265	4732435,441	306312,178	4732407,870	2326336,293
A952	42,43124528	12,38039018	416,595	4732461,320	2326313,860	368,203	4732449,463	306307,958	4732421,769	2326331,686
A953	42,43129059	12,38037118	414,971	4732475,421	2326309,931	366,578	4732463,563	306304,029	4732435,755	2326327,366
A954	42,43133528	12,38035519	414,120	4732489,308	2326306,681	365,728	4732477,450	306300,779	4732449,546	2326323,731
A955	42,43134519	12,38039628	414,134	4732492,103	2326316,113	365,742	4732480,245	306310,210	4732452,602	2326333,081
A956	42,43129702	12,38042471	415,295	4732477,061	2326322,161	366,903	4732465,204	306316,259	4732437,735	2326339,545
A957	42,43124962	12,38045336	417,112	4732462,258	2326328,269	368,719	4732450,400	306322,367	4732423,107	2326346,063
A958	42,43120595	12,38048031	418,930	4732448,615	2326334,023	370,537	4732436,758	306328,120	4732409,630	2326352,193
A959	42,43114894	12,38051091	421,697	4732430,833	2326340,490	373,303	4732418,976	306334,587	4732392,035	2326359,152
A960	42,43116967	12,38056628	421,275	4732436,876	2326353,262	372,881	4732425,019	306347,359	4732398,430	2326371,751
A961	42,43122359	12,38053752	418,444	4732453,690	2326347,188	370,051	4732441,833	306341,285	4732415,069	2326365,212
A962	42,43127116	12,38051093	416,329	4732468,535	2326341,550	367,937	4732456,677	306335,647	4732429,751	2326359,163
A963	42,43131940	12,38048557	414,899	4732483,577	2326336,199	366,507	4732471,719	306330,296	4732444,638	2326353,396
A964	42,43135998	12,38047163	413,886	4732496,185	2326333,380	365,494	4732484,327	306327,477	4732457,162	2326350,227
A965	42,43133284	12,38049036	414,594	4732487,694	2326337,404	366,202	4732475,836	306331,501	4732448,787	2326354,486
A966	42,43134930	12,38054382	413,380	4732492,430	2326349,706	364,988	4732480,572	306343,803	4732453,863	2326366,651
A967	42,43136860	12,38060740	411,918	4732497,981	2326364,335	363,526	4732486,122	306358,431	4732459,818	2326381,119
A968	42,43138558	12,38066182	411,349	4732502,871	2326376,860	362,958	4732491,012	306370,956	4732465,054	2326393,503
A969	42,43136233	12,38067547	411,836	4732495,610	2326379,764	363,445	4732483,751	306373,860	4732457,877	2326396,608
A970	42,43127233	12,37474935	426,391	4732480,133	2325940,872	377,996	4732468,279	305934,982	4732430,205	2325958,331
A971	42,43129187	12,37474562	426,421	4732486,183	2325940,191	378,027	4732474,329	305934,301	4732436,234	2325957,483
A972	42,43129660	12,37480205	425,786	4732487,281	2325953,069	377,392	4732475,427	305947,178	4732437,690	2325970,324
A973	42,43127699	12,37480819	425,737	4732481,192	2325954,295	377,343	4732469,339	305948,404	4732431,638	2325971,719
A974	42,43127337	12,37480544	425,742	4732480,094	2325953,639	377,347	4732468,241	305947,748	4732430,522	2325971,093
A975	42,43127104	12,37477527	425,995	4732479,569	2325946,756	377,601	4732467,715	305940,866	4732429,805	2325964,229
A976	42,43125868	12,37477456	426,068	4732475,760	2325946,488	377,673	4732463,907	305940,598	4732425,991	2325964,067
A977	42,43125399	12,37478214	426,198	4732474,264	2325948,172	377,803	4732462,411	305942,281	4732424,542	2325965,791
A978	42,43123872	12,37480571	427,022	4732469,403	2325953,401	378,627	4732457,550	305947,510	4732419,828	2325971,153
A979	42,43124426	12,37479365	426,536	4732471,188	2325950,705	378,141	4732459,335	305944,815	4732421,538	2325968,409
A980	42,43123485	12,37482429	427,569	4732468,092	2325957,592	379,174	4732456,238	305951,702	4732418,634	2325975,379
A981	42,43122458	12,37485535	427,882	4732464,725	2325964,569	379,487	4732452,872	305958,678	4732415,463	2325982,447
A982	42,43121805	12,37487110	427,762	4732462,609	2325968,095	379,367	4732450,756	305962,204	4732413,446	2325986,030
A983	42,43120887	12,37490027	427,750	4732459,592	2325974,650	379,355	4732447,739	305968,759	4732410,612	2325992,666
A984	42,43120040	12,37493182	427,936	4732456,776	2325981,752	379,541	4732444,923	305975,861	4732407,995	2325999,844
A985	42,43118828	12,37496196	428,813	4732452,847	2325988,504	380,417	4732440,993	305982,612	4732404,255	2326006,702
A986	42,43117500	12,37499602	429,997	4732448,534	2325996,135	381,602	4732436,680	305990,244	4732400,155	2326014,450
A987	42,43113281	12,37505668	433,037	4732435,130	2326009,568	384,642	4732423,276	306003,676	4732387,131	2326028,250
A988	42,43114890	12,37503787	431,773	4732440,214	2326005,431	383,378	4732428,361	305999,539	4732392,098	2326023,973

A989	42,43112400	12,37506145	433,672	4732432,383	2326010,577	385,276	4732420,530	306004,685	4732384,413	2326029,335
A990	42,43110429	12,37506015	434,659	4732426,312	2326010,111	386,263	4732414,459	306004,219	4732378,331	2326029,038
A991	42,43106701	12,37504878	436,753	4732414,881	2326007,203	388,357	4732403,029	306001,311	4732366,825	2326026,449
A992	42,43103318	12,37503023	438,557	4732404,566	2326002,689	390,160	4732392,714	305996,797	4732356,388	2326022,224
A993	42,43099041	12,37501239	441,244	4732391,485	2325998,261	392,847	4732379,633	305992,369	4732343,190	2326018,161
A994	42,43096094	12,37500271	442,898	4732382,455	2325995,805	394,501	4732370,603	305989,913	4732334,095	2326015,957
A995	42,43091671	12,37498398	446,056	4732368,933	2325991,161	397,658	4732357,082	305985,269	4732320,449	2326011,692
A996	42,43089755	12,37497761	447,362	4732363,063	2325989,546	398,964	4732351,212	305983,655	4732314,537	2326010,241
A997	42,43089507	12,37498762	447,635	4732362,232	2325991,801	399,238	4732350,380	305985,910	4732313,768	2326012,518
A998	42,43094375	12,37500683	444,196	4732377,128	2325996,593	395,799	4732365,276	305990,701	4732328,792	2326016,893
A999	42,43098903	12,37502426	441,275	4732390,985	2326000,950	392,878	4732379,133	305995,058	4732342,765	2326020,863
A1000	42,43103111	12,37504348	438,724	4732403,843	2326005,686	390,328	4732391,990	305999,794	4732355,749	2326025,240
A1001	42,43106141	12,37505644	437,104	4732413,108	2326008,896	388,708	4732401,255	306003,004	4732365,099	2326028,190
A1002	42,43109902	12,37506927	434,991	4732424,627	2326012,141	386,595	4732412,774	306006,249	4732376,704	2326031,114
A1003	42,43113353	12,37506506	433,225	4732435,300	2326011,480	384,830	4732423,446	306005,588	4732387,354	2326030,157
A1004	42,43115376	12,37505076	431,716	4732441,629	2326008,403	383,321	4732429,776	306002,511	4732393,595	2326026,905
A1005	42,43117170	12,37502897	430,719	4732447,305	2326003,603	382,324	4732435,451	305997,711	4732399,135	2326021,949
A1006	42,43118831	12,37498591	429,022	4732452,702	2325993,951	380,627	4732440,848	305988,060	4732404,261	2326012,151
A1007	42,43120013	12,37495444	428,033	4732456,550	2325986,897	379,638	4732444,697	305981,005	4732407,912	2326004,992
A1008	42,43120875	12,37492883	427,541	4732459,371	2325981,146	379,146	4732447,517	305975,254	4732410,572	2325999,165
A1009	42,43122855	12,37486988	427,461	4732465,858	2325967,909	379,066	4732454,005	305962,018	4732416,688	2325985,754
A1010	42,43123794	12,37484041	427,528	4732468,943	2325961,287	379,134	4732457,089	305955,397	4732419,587	2325979,049
A1011	42,43124316	12,37482197	427,316	4732470,670	2325957,136	378,921	4732458,816	305951,246	4732421,198	2325974,852
A1012	42,43124901	12,37481351	426,933	4732472,529	2325955,264	378,539	4732460,675	305949,373	4732423,005	2325972,928
A1013	42,43126610	12,37479129	426,082	4732477,942	2325950,358	377,688	4732466,089	305944,468	4732428,279	2325967,874
A1014	42,43123560	12,37481058	427,556	4732468,409	2325954,481	379,161	4732456,556	305948,590	4732418,865	2325972,260
A1015	42,43124349	12,37479064	426,677	4732470,972	2325950,015	378,282	4732459,119	305944,124	4732421,303	2325967,725
A1016	42,43123093	12,37483386	427,838	4732466,821	2325959,735	379,443	4732454,967	305953,844	4732417,423	2325977,557
A1017	42,43122490	12,37485473	427,945	4732464,827	2325964,431	379,550	4732452,973	305958,540	4732415,561	2325982,305
A1018	42,43121411	12,37487927	427,994	4732461,341	2325969,919	379,599	4732449,488	305964,028	4732412,229	2325987,889
A1019	42,43120639	12,37490147	427,934	4732458,819	2325974,903	379,539	4732446,965	305969,012	4732409,846	2325992,940
A1020	42,43118622	12,37496256	428,924	4732452,206	2325988,622	380,529	4732440,353	305982,730	4732403,618	2326006,838
A1021	42,43116870	12,37501652	430,930	4732446,459	2326000,746	382,535	4732434,605	305994,854	4732398,209	2326019,116
A1022	42,43115939	12,37502653	431,290	4732443,521	2326002,940	382,895	4732431,668	305997,048	4732395,334	2326021,392
A1023	42,43113312	12,37505552	433,169	4732435,233	2326009,308	384,774	4732423,380	306003,416	4732387,227	2326027,987
A1024	42,43111741	12,37506135	434,285	4732430,351	2326010,498	385,889	4732418,498	306004,606	4732382,380	2326029,312
A1025	42,43110058	12,37505713	435,095	4732425,186	2326009,392	386,700	4732413,332	306003,500	4732377,186	2326028,350
A1026	42,43106756	12,37504773	436,975	4732415,060	2326006,968	388,579	4732403,207	306001,076	4732366,997	2326026,210
A1027	42,43103736	12,37503185	438,422	4732405,845	2326003,094	390,025	4732393,992	305997,202	4732357,678	2326022,593

A1028	42,43099218	12,37501212	441,448	4732392,032	2325998,215	393,051	4732380,180	305992,323	4732343,735	2326018,100
A1029	42,43093550	12,37498918	445,017	4732374,696	2325992,506	396,619	4732362,844	305986,615	4732326,247	2326012,876
A1030	42,43091076	12,37497997	446,733	4732367,120	2325990,196	398,336	4732355,269	305984,305	4732318,611	2326010,778
A1031	42,43089605	12,37497325	447,578	4732362,628	2325988,542	399,180	4732350,776	305982,651	4732314,074	2326009,249
A1032	42,43089514	12,37497617	447,626	4732362,327	2325989,198	399,228	4732350,476	305983,307	4732313,792	2326009,913
A1033	42,43093385	12,37499309	444,935	4732374,161	2325993,380	396,537	4732362,309	305987,489	4732325,737	2326013,765
A1034	42,43098840	12,37501399	441,492	4732390,855	2325998,607	393,095	4732379,003	305992,715	4732342,569	2326018,525
A1035	42,43108666	12,37505612	435,769	4732420,896	2326009,042	387,373	4732409,043	306003,150	4732372,888	2326028,120
A1036	42,43110612	12,37506406	434,647	4732426,849	2326011,017	386,251	4732414,995	306005,124	4732378,893	2326029,928
A1037	42,43112499	12,37506381	433,753	4732432,672	2326011,124	385,358	4732420,819	306005,231	4732384,718	2326029,873
A1038	42,43114019	12,37505239	432,641	4732437,434	2326008,656	384,246	4732425,580	306002,764	4732389,408	2326027,274
A1039	42,43115399	12,37503652	431,634	4732441,792	2326005,166	383,238	4732429,939	305999,274	4732393,668	2326023,664
A1040	42,43116992	12,37502149	430,805	4732446,801	2326001,886	382,410	4732434,948	305995,994	4732398,584	2326020,246
A1041	42,43118062	12,37499218	429,707	4732450,292	2325995,312	381,311	4732438,438	305989,420	4732401,890	2326013,578
A1042	42,43119003	12,37496317	428,841	4732453,379	2325988,795	380,445	4732441,525	305982,903	4732404,794	2326006,978
A1043	42,43121249	12,37490328	427,709	4732460,689	2325975,367	379,314	4732448,836	305969,476	4732411,729	2325993,353
A1044	42,43121307	12,37484010	428,346	4732461,271	2325961,001	379,951	4732449,418	305955,110	4732411,911	2325978,976
A1045	42,43121343	12,37481181	428,544	4732461,562	2325954,569	380,149	4732449,709	305948,678	4732412,023	2325972,539
A1046	42,43115681	12,37501962	431,597	4732442,770	2326001,348	383,202	4732430,917	305995,456	4732394,539	2326019,821
A1047	42,43113688	12,37504182	432,627	4732436,482	2326006,223	384,231	4732424,628	306000,331	4732388,389	2326024,869
A1048	42,43113533	12,37508305	433,126	4732435,741	2326015,588	384,730	4732423,888	306009,696	4732387,909	2326034,250
A1049	42,43116626	12,37506947	431,497	4732445,367	2326012,767	383,102	4732433,513	306006,874	4732397,452	2326031,162
A1050	42,43110581	12,37508002	434,818	4732426,651	2326014,643	386,423	4732414,798	306008,751	4732378,797	2326033,559
A1051	42,43105984	12,37507344	437,147	4732412,513	2326012,749	388,751	4732400,660	306006,857	4732364,612	2326032,059
A1052	42,43103039	12,37506513	438,791	4732403,481	2326010,604	390,395	4732391,629	306004,712	4732355,524	2326030,166
A1053	42,43099791	12,37505183	440,798	4732393,546	2326007,296	392,401	4732381,694	306001,405	4732345,501	2326027,136
A9011	42,43152449	12,38259584	417,377	4732533,415	2326817,969	368,989	4732521,551	306812,050	4732507,848	2326833,578
B001	42,43460677	12,39558761	368,795	4733427,390	2328889,513	320,455	4733415,484	308883,523	4733459,056	2328879,400
B002	42,43460513	12,39558305	368,789	4733426,912	2328888,463	320,448	4733415,006	308882,473	4733458,549	2328878,363
B003	42,43460172	12,39558504	368,754	4733425,849	2328888,885	320,413	4733413,943	308882,896	4733457,499	2328878,815
B004	42,43460156	12,39558488	368,450	4733425,802	2328888,848	320,109	4733413,896	308882,858	4733457,450	2328878,779
B005	42,43460511	12,39558283	368,358	4733426,908	2328888,412	320,017	4733415,003	308882,422	4733458,545	2328878,313
B006	42,43450686	12,39574559	371,242	4733395,576	2328924,588	322,900	4733383,671	308918,597	4733428,230	2328915,346
CS100	42,43305112	12,38421222	425,051	4732994,087	2327198,767	376,681	4732982,209	307192,834	4732978,920	2327201,404
GPS0001	42,43584972	12,40213614	358,220	4733794,814	2329479,690	309,898	4733782,895	309473,680	4733842,746	2329459,116
GPS0002	42,43566593	12,40174365	357,518	4733740,579	2329388,868	309,193	4733728,662	309382,861	4733786,007	2329369,839
GPS0003	42,43569924	12,40172814	357,109	4733750,952	2329385,625	308,785	4733739,035	309379,618	4733796,285	2329366,308
GPS0004	42,43572898	12,40170969	357,119	4733760,240	2329381,682	308,796	4733748,323	309375,675	4733805,460	2329362,109
GPS0005	42,43574998	12,40169593	357,146	4733766,805	2329378,731	308,823	4733754,887	309372,724	4733811,940	2329358,976

GPS0006	42,43576557	12,40168614	357,219	4733771,677	2329376,637	308,896	4733759,759	309370,630	4733816,752	2329356,748
GPS0007	42,43577887	12,40167999	357,430	4733775,818	2329375,352	309,107	4733763,900	309369,345	4733820,856	2329355,348
GPS0008	42,43579661	12,40166686	357,400	4733781,372	2329372,518	309,078	4733769,454	309366,511	4733826,329	2329352,361
GPS0009	42,43576619	12,40167549	357,028	4733771,936	2329374,221	308,704	4733760,019	309368,214	4733816,944	2329354,326
GPS0010	42,43575933	12,40166400	356,976	4733769,892	2329371,549	308,652	4733757,974	309365,542	4733814,826	2329351,711
GPS0011	42,43575543	12,40164792	357,117	4733768,788	2329367,858	308,793	4733756,870	309361,852	4733813,620	2329348,053
GPS0012	42,43575541	12,40163500	357,157	4733768,863	2329364,921	308,834	4733756,946	309358,915	4733813,614	2329345,115
GPS0013	42,43574884	12,40162893	357,423	4733766,875	2329363,484	309,099	4733754,958	309357,477	4733811,587	2329343,733
GPS0014	42,43576008	12,40166589	357,007	4733770,111	2329371,985	308,684	4733758,193	309365,978	4733815,057	2329352,141
GPS0015	42,43577003	12,40169605	357,239	4733772,989	2329378,928	308,916	4733761,072	309372,921	4733818,128	2329359,001
GPS0016	42,43574137	12,40172454	357,038	4733763,970	2329385,165	308,714	4733752,052	309379,158	4733809,285	2329365,486
GPS0017	42,43571503	12,40174597	357,011	4733755,711	2329389,812	308,687	4733743,793	309383,805	4733801,158	2329370,362
GPS0018	42,43569171	12,40176510	357,108	4733748,398	2329393,964	308,784	4733736,481	309387,957	4733793,964	2329374,715
GPS0019	42,43567794	12,40177531	357,319	4733744,085	2329396,170	308,994	4733732,168	309390,163	4733789,714	2329377,041
GPS0020	42,43570651	12,40185145	357,089	4733752,422	2329413,728	308,765	4733740,504	309407,720	4733798,536	2329394,359
GPS0021	42,43574074	12,40183862	356,752	4733763,062	2329411,101	308,428	4733751,144	309405,094	4733809,099	2329391,438
GPS0022	42,43577899	12,40181618	356,708	4733775,000	2329406,324	308,385	4733763,081	309400,316	4733820,899	2329386,330
GPS0023	42,43580333	12,40180178	356,760	4733782,598	2329403,256	308,438	4733770,680	309397,248	4733828,409	2329383,052
GPS0024	42,43584240	12,40177712	356,940	4733794,806	2329397,981	308,618	4733782,887	309391,973	4733840,465	2329377,440
GPS0025	42,43587933	12,40187009	356,751	4733805,616	2329419,438	308,430	4733793,697	309413,430	4733851,868	2329398,588
GPS0026	42,43582131	12,40191958	356,465	4733787,408	2329430,199	308,143	4733775,490	309424,190	4733833,966	2329409,850
GPS0027	42,43578300	12,40194958	356,532	4733775,401	2329436,695	308,210	4733763,483	309430,687	4733822,145	2329416,678
GPS0028	42,43575123	12,40197485	356,991	4733765,442	2329442,173	308,668	4733753,524	309436,164	4733812,342	2329422,430
GPS0029	42,43579674	12,40209619	357,018	4733778,720	2329470,153	308,696	4733766,802	309464,143	4733826,393	2329450,030
GPS0030	42,43582993	12,40207547	356,475	4733789,089	2329465,725	308,153	4733777,170	309459,715	4733836,635	2329445,315
GPS0031	42,43587323	12,40203752	356,467	4733802,683	2329457,463	308,145	4733790,763	309451,453	4733849,993	2329436,678
GPS0032	42,43590026	12,40201313	356,650	4733811,176	2329452,146	308,329	4733799,257	309446,137	4733858,335	2329431,127
GPS0033	42,43593297	12,40199878	356,649	4733821,356	2329449,159	308,328	4733809,437	309443,150	4733868,428	2329427,859
GPS0034	42,43593718	12,40202053	356,591	4733822,517	2329454,142	308,270	4733810,598	309448,132	4733869,727	2329432,807
GPS0035	42,43590083	12,40206739	356,217	4733811,010	2329464,490	307,896	4733799,090	309458,480	4733858,512	2329443,471
GPS0036	42,43585853	12,40212223	356,246	4733797,617	2329476,601	307,924	4733785,698	309470,591	4733845,461	2329455,950
GPS0037	42,43584000	12,40213783	356,398	4733791,804	2329479,991	308,076	4733779,885	309473,980	4733839,745	2329459,500
GPS0038	42,43582097	12,40215476	356,500	4733785,828	2329483,679	308,178	4733773,908	309477,669	4733833,873	2329463,353
GPS0039	42,43566911	12,40177689	357,370	4733741,352	2329396,454	309,046	4733729,434	309390,446	4733786,989	2329377,400
GPS0040	42,43566617	12,40177798	356,709	4733740,436	2329396,677	308,384	4733728,519	309390,670	4733786,081	2329377,649
GPS0041	42,43566394	12,40178064	356,582	4733739,732	2329397,264	308,258	4733727,815	309391,256	4733785,393	2329378,255
GPS0042	42,43571679	12,40190353	357,078	4733755,265	2329425,658	308,755	4733743,347	309419,650	4733801,710	2329406,206
GPS0043	42,43572120	12,40192447	356,371	4733756,496	2329430,458	308,047	4733744,578	309424,450	4733803,073	2329410,970
GPS0044	42,43571874	12,40192674	356,331	4733755,722	2329430,955	308,008	4733743,804	309424,946	4733802,314	2329411,488



GPS0045	42,43571662	12,40192847	356,959	4733755,057	2329431,329	308,635	4733743,139	309425,320	4733801,660	2329411,880
GPS0046	42,43571659	12,40192849	356,958	4733755,048	2329431,333	308,634	4733743,130	309425,324	4733801,650	2329411,884
GPS0047	42,43571243	12,40193836	357,111	4733753,701	2329433,542	308,787	4733741,783	309427,534	4733800,365	2329414,130
GPS0048	42,43570537	12,40194086	358,096	4733751,508	2329434,052	309,772	4733739,591	309428,043	4733798,188	2329414,700
GPS0049	42,43569519	12,40193875	358,455	4733748,381	2329433,485	310,131	4733736,463	309427,476	4733795,046	2329414,220
GPS0050	42,43572446	12,40192222	357,079	4733757,513	2329429,976	308,755	4733745,595	309423,968	4733804,077	2329410,459
GPS0051	42,43579301	12,40210312	357,073	4733777,526	2329471,698	308,750	4733765,607	309465,689	4733825,242	2329451,608
GPS0052	42,43578944	12,40210651	356,062	4733776,404	2329472,438	307,739	4733764,486	309466,428	4733824,141	2329452,378
GPS0053	42,43581417	12,40217619	356,652	4733783,597	2329488,494	308,330	4733771,678	309482,483	4733831,778	2329468,227
GPS0054	42,43582267	12,40217362	356,348	4733786,235	2329487,983	308,025	4733774,315	309481,973	4733834,400	2329467,644
GPS0055	42,43582731	12,40217192	356,050	4733787,676	2329487,635	307,728	4733775,757	309481,625	4733835,831	2329467,256
GPS0056	42,43584922	12,40226643	355,642	4733793,843	2329509,315	307,320	4733781,924	309503,304	4733842,599	2329488,755
GPS0057	42,43584332	12,40227658	357,037	4733791,959	2329511,572	308,715	4733780,039	309505,561	4733840,778	2329491,064
GPS0058	42,43583645	12,40227789	357,584	4733789,832	2329511,813	309,262	4733777,913	309505,802	4733838,659	2329491,364
GPS0059	42,43592244	12,40244525	355,059	4733815,307	2329550,603	306,738	4733803,387	309544,591	4733865,202	2329529,430
GPS0060	42,43592364	12,40244413	355,179	4733815,685	2329550,359	306,859	4733803,765	309544,346	4733865,573	2329529,175
GPS0061	42,43592527	12,40244215	355,303	4733816,201	2329549,922	306,982	4733804,281	309543,910	4733866,077	2329528,724
GPS0062	42,43592606	12,40244126	355,190	4733816,449	2329549,727	306,869	4733804,528	309543,714	4733866,319	2329528,522
GPS0063	42,43597437	12,40257369	354,940	4733830,524	2329580,255	306,620	4733818,603	309574,241	4733881,237	2329558,646
GPS0064	42,43597819	12,40256925	354,947	4733831,728	2329579,275	306,627	4733819,807	309573,262	4733882,414	2329557,634
GPS0065	42,44001756	12,40267443	354,644	4733843,215	2329603,530	306,324	4733831,293	309597,516	4733894,570	2329581,559
GPS0066	42,44005199	12,40276982	354,752	4733853,239	2329625,516	306,433	4733841,317	309619,501	4733905,202	2329603,257
GPS0067	42,43143661	12,38062825	411,226	4732518,827	2326369,665	362,835	4732506,968	306363,761	4732480,804	2326385,868
GPS0068	42,43143793	12,38062774	411,196	4732519,236	2326369,561	362,805	4732507,377	306363,656	4732481,210	2326385,752
GPS0069	42,43140313	12,38048590	412,517	4732509,406	2326336,997	364,126	4732497,548	306331,094	4732470,479	2326353,475
GPS0070	42,43140265	12,38048628	412,485	4732509,255	2326337,080	364,093	4732497,396	306331,177	4732470,329	2326353,562
GPS0071	42,43136834	12,38034219	413,434	4732499,588	2326304,010	365,042	4732487,730	306298,107	4732459,748	2326320,775
GPS0072	42,43136897	12,38034157	413,368	4732499,787	2326303,874	364,976	4732487,929	306297,972	4732459,942	2326320,634
GPS0073	42,43134124	12,38022628	414,065	4732491,969	2326277,409	365,673	4732480,111	306271,508	4732451,392	2326294,398
GPS0074	42,43134059	12,38022650	414,122	4732491,764	2326277,455	365,730	4732479,907	306271,553	4732451,189	2326294,448
GPS0075	42,43132535	12,38016082	414,589	4732487,482	2326262,383	366,196	4732475,625	306256,482	4732446,490	2326279,502
GPS0076	42,43132633	12,38016057	414,601	4732487,786	2326262,335	366,209	4732475,928	306256,434	4732446,791	2326279,446
GPS0077	42,43130681	12,38017138	414,718	4732481,695	2326264,626	366,326	4732469,838	306258,725	4732440,767	2326281,905
GPS0078	42,43130771	12,38017128	414,713	4732481,976	2326264,609	366,321	4732470,118	306258,709	4732441,047	2326281,881
GPS0079	42,43133307	12,38027711	413,914	4732489,125	2326288,902	365,522	4732477,267	306283,000	4732448,868	2326305,964
GPS0080	42,43136424	12,38040799	413,092	4732497,903	2326318,941	364,700	4732486,045	306313,038	4732458,478	2326335,746
GPS0081	42,43139258	12,38052786	412,080	4732505,884	2326346,451	363,689	4732494,025	306340,547	4732467,220	2326363,023
GPS0082	42,43141787	12,38063386	411,318	4732513,009	2326370,779	362,927	4732501,150	306364,875	4732475,019	2326387,143
GPS0083	42,43141705	12,38063504	411,307	4732512,748	2326371,042	362,916	4732500,889	306365,138	4732474,766	2326387,413

GPS0084	42,43372529	12,39495203	372,761	4733159,469	2328737,438	324,407	4733147,570	308731,454	4733187,013	2328734,840
GPS0085	42,43380193	12,39500648	372,676	4733182,768	2328750,476	324,323	4733170,869	308744,491	4733210,666	2328747,224
GPS0086	42,43387686	12,39505953	372,598	4733205,550	2328763,181	324,247	4733193,651	308757,196	4733233,792	2328759,290
GPS0087	42,43394916	12,39511152	372,646	4733227,525	2328775,622	324,295	4733215,625	308769,636	4733256,104	2328771,115
GPS0088	42,43400911	12,39515668	372,632	4733245,734	2328786,405	324,282	4733233,833	308780,419	4733274,606	2328781,387
GPS0089	42,43406480	12,39520160	372,587	4733262,630	2328797,096	324,239	4733250,729	308791,110	4733291,793	2328791,604
GPS0090	42,43411273	12,39524420	372,550	4733277,149	2328807,196	324,202	4733265,248	308801,209	4733306,587	2328801,295
GPS0091	42,43416618	12,39529577	372,456	4733293,314	2328819,379	324,109	4733281,412	308813,392	4733323,084	2328813,024
GPS0092	42,43420091	12,39533210	372,354	4733303,797	2328827,938	324,007	4733291,895	308821,950	4733333,801	2328821,288
GPS0093	42,43421874	12,39535135	372,287	4733309,178	2328832,469	323,940	4733297,276	308826,481	4733339,305	2328825,667
GPS0094	42,43425571	12,39539360	372,132	4733320,317	2328842,393	323,786	4733308,414	308836,405	4733350,716	2328835,278
GPS0095	42,43427474	12,39541609	372,056	4733326,046	2328847,672	323,711	4733314,143	308841,684	4733356,589	2328840,395
GPS0096	42,43377914	12,39497439	372,193	4733175,940	2328742,982	323,840	4733164,041	308736,998	4733203,632	2328739,923
GPS0097	42,43379266	12,39498758	372,317	4733180,029	2328746,098	323,964	4733168,131	308740,113	4733207,807	2328742,924
GPS0098	42,43382198	12,39501283	372,315	4733188,915	2328752,092	323,963	4733177,016	308746,108	4733216,855	2328748,669
GPS0099	42,43384360	12,39503011	372,403	4733195,474	2328756,207	324,051	4733183,575	308750,222	4733223,526	2328752,599
GPS0100	42,43389466	12,39506755	372,416	4733210,989	2328765,156	324,065	4733199,089	308759,171	4733239,284	2328761,113
GPS0101	42,43392623	12,39509022	372,450	4733220,586	2328770,583	324,099	4733208,686	308764,598	4733249,028	2328766,271
GPS0102	42,43396088	12,39511383	372,394	4733231,126	2328776,247	324,043	4733219,226	308770,262	4733259,721	2328771,640
GPS0103	42,43399796	12,39514154	372,352	4733242,390	2328782,867	324,003	4733230,490	308776,881	4733271,165	2328777,944
GPS0104	42,43404211	12,39517714	372,413	4733255,785	2328791,340	324,064	4733243,884	308785,354	4733284,790	2328786,040
GPS0105	42,43406978	12,39520069	372,397	4733264,172	2328796,932	324,049	4733252,271	308790,946	4733293,329	2328791,397
GPS0106	42,43410492	12,39523146	372,417	4733274,821	2328804,231	324,069	4733262,920	308798,245	4733304,177	2328798,397
GPS0107	42,43414159	12,39526398	372,334	4733285,926	2328811,939	323,986	4733274,024	308805,952	4733315,491	2328805,792
GPS0108	42,43416691	12,39528817	372,345	4733293,585	2328817,658	323,998	4733281,683	308811,670	4733323,307	2328811,296
GPS0109	42,43420258	12,39532256	372,177	4733304,374	2328825,784	323,831	4733292,471	308819,796	4733334,317	2328819,118
GPS0110	42,43422961	12,39535291	372,069	4733312,521	2328832,917	323,723	4733300,619	308826,930	4733342,660	2328826,023
GPS0111	42,43425415	12,39538348	372,153	4733319,897	2328840,078	323,807	4733307,994	308834,090	4733350,232	2328832,975
GPS0112	42,43427769	12,39541032	371,895	4733326,992	2328846,383	323,549	4733315,089	308840,394	4733357,499	2328839,080
GPS0113	42,43429342	12,39543076	371,957	4733331,714	2328851,168	323,612	4733319,811	308845,179	4733362,352	2328843,731
GPS0114	42,43430775	12,39543927	371,704	4733336,081	2328853,224	323,360	4733324,178	308847,235	4733366,775	2328845,665
GPS0115	42,43431868	12,39544332	371,610	4733339,429	2328854,239	323,265	4733327,526	308848,251	4733370,150	2328846,587
GPS0116	42,43433211	12,39544434	371,272	4733343,564	2328854,584	322,928	4733331,661	308848,596	4733374,293	2328846,817
GPS0117	42,43434135	12,39544870	371,276	4733346,388	2328855,655	322,932	4733334,485	308849,667	4733377,145	2328847,809
GPS0118	42,43431628	12,39546683	371,979	4733338,538	2328859,565	323,634	4733326,635	308853,577	4733369,408	2328851,936
GPS0119	42,43429190	12,39543594	372,051	4733331,213	2328852,332	323,706	4733319,309	308846,344	4733361,884	2328844,909
GPS0120	42,43426438	12,39540243	372,206	4733322,933	2328844,475	323,861	4733311,030	308838,487	4733353,389	2328837,286
GPS0121	42,43423609	12,39536974	372,372	4733314,412	2328836,801	324,026	4733302,510	308830,813	4733344,658	2328829,851
GPS0122	42,43421001	12,39534055	372,416	4733306,553	2328829,939	324,070	4733294,650	308823,952	4733336,611	2328823,212

GPS0123	42,43417765	12,39530603	372,490	4733296,785	2328821,812	324,143	4733284,883	308815,824	4733326,621	2328815,359
GPS0124	42,43415166	12,39527957	372,498	4733288,935	2328815,571	324,151	4733277,033	308809,584	4733318,601	2328809,339
GPS0125	42,43412331	12,39525233	372,519	4733280,363	2328809,134	324,171	4733268,461	308803,147	4733309,853	2328803,144
GPS0126	42,43409086	12,39522248	372,525	4733270,539	2328802,068	324,177	4733258,638	308796,081	4733299,837	2328796,353
GPS0127	42,43406231	12,39519777	372,537	4733261,886	2328796,205	324,188	4733249,985	308790,219	4733291,024	2328790,734
GPS0128	42,43402756	12,39516913	372,547	4733251,348	2328789,394	324,197	4733239,447	308783,408	4733280,300	2328784,219
GPS0129	42,43398039	12,39513287	372,579	4733237,026	2328780,746	324,229	4733225,126	308774,760	4733265,744	2328775,972
GPS0130	42,43393747	12,39510134	372,604	4733223,984	2328773,207	324,253	4733212,084	308767,222	4733252,498	2328768,799
GPS0131	42,43389385	12,39507018	372,559	4733210,723	2328765,747	324,207	4733198,823	308759,762	4733239,034	2328761,712
GPS0132	42,43381746	12,39501567	372,598	4733187,503	2328752,698	324,245	4733175,604	308746,714	4733215,461	2328749,314
GPS0133	42,43377854	12,39498761	372,598	4733175,673	2328745,985	324,245	4733163,774	308740,001	4733203,449	2328742,933
GPS0134	42,43374247	12,39496234	372,644	4733164,704	2328739,930	324,291	4733152,806	308733,946	4733192,316	2328737,185
GPS0135	42,43371857	12,39494466	372,695	4733157,444	2328735,703	324,341	4733145,546	308729,719	4733184,942	2328733,162
GPS0136	42,43371791	12,39494650	372,704	4733157,228	2328736,118	324,350	4733145,330	308730,133	4733184,737	2328733,582
GPS0137	42,43375137	12,39492868	372,604	4733167,661	2328732,350	324,251	4733155,763	308726,366	4733195,061	2328729,526
GPS0138	42,43376432	12,39493810	372,308	4733171,598	2328734,604	323,955	4733159,699	308728,620	4733199,059	2328731,669
GPS0139	42,43377945	12,39489925	371,284	4733176,508	2328725,895	322,931	4733164,609	308719,911	4733203,725	2328722,828
GPS0140	42,43380142	12,39490434	370,877	4733183,255	2328727,241	322,525	4733171,356	308721,257	4733210,507	2328723,985
GPS0141	42,43385135	12,39495302	370,510	4733198,351	2328738,740	322,158	4733186,452	308732,755	4733225,917	2328735,059
GPS0142	42,43389286	12,39499555	370,275	4733210,889	2328748,767	321,924	4733198,990	308742,782	4733238,728	2328744,734
GPS0143	42,43392253	12,39501752	370,153	4733219,901	2328754,017	321,802	4733208,001	308748,032	4733247,883	2328749,731
GPS0144	42,43397316	12,39505057	369,789	4733235,312	2328761,965	321,439	4733223,412	308755,980	4733263,509	2328757,247
GPS0145	42,43400574	12,39507355	369,664	4733245,219	2328767,471	321,314	4733233,319	308761,485	4733273,565	2328762,475
GPS0146	42,43407170	12,39512278	369,407	4733265,255	2328779,231	321,058	4733253,354	308773,245	4733293,920	2328773,673
GPS0147	42,43412282	12,39516670	369,473	4733280,749	2328789,655	321,125	4733268,848	308783,669	4733309,697	2328783,662
GPS0148	42,43416677	12,39520670	369,886	4733294,056	2328799,127	321,538	4733282,154	308793,140	4733323,262	2328792,760
GPS0149	42,43420869	12,39524547	369,694	4733306,743	2328808,302	321,348	4733294,841	308802,315	4733336,199	2328801,578
GPS0150	42,43423814	12,39525991	369,325	4733315,737	2328811,838	320,978	4733303,835	308805,851	4733345,288	2328804,862
GPS0151	42,43424910	12,39526917	369,186	4733319,061	2328814,039	320,840	4733307,158	308808,052	4733348,672	2328806,970
GPS0152	42,43428982	12,39532608	369,243	4733331,263	2328827,328	320,897	4733319,361	308821,340	4733361,239	2328819,914
GPS0153	42,43433164	12,39536559	369,136	4733343,915	2328836,671	320,791	4733332,012	308830,683	4733374,145	2328828,901
GPS0154	42,43436310	12,39537791	368,956	4733353,540	2328839,742	320,612	4733341,637	308833,754	4733383,852	2328831,704
GPS0155	42,43438001	12,39538098	368,829	4733358,738	2328840,584	320,485	4733346,834	308834,596	4733389,071	2328832,400
GPS0156	42,43439960	12,39542700	369,363	4733364,493	2328851,219	321,020	4733352,589	308845,230	4733395,120	2328842,871
GPS0157	42,43437782	12,39542559	369,529	4733357,783	2328850,712	321,185	4733345,879	308844,723	4733388,398	2328842,550
GPS0158	42,43434650	12,39541738	369,740	4733348,171	2328848,576	321,396	4733336,268	308842,588	4733378,731	2328840,683
GPS0159	42,43432221	12,39540578	369,808	4733340,753	2328845,732	321,463	4733328,849	308839,743	4733371,236	2328838,046
GPS0160	42,43430155	12,39539101	369,948	4733334,473	2328842,195	321,603	4733322,570	308836,207	4733364,861	2328834,686
GPS0161	42,43428369	12,39537296	370,052	4733329,077	2328837,939	321,706	4733317,174	308831,951	4733359,349	2328830,581

GPS0162	42,43427711	12,39538226	370,078	4733326,989	2328839,998	321,732	4733315,086	308834,010	4733357,319	2328832,698
GPS0163	42,43429093	12,39539713	370,008	4733331,158	2328843,497	321,663	4733319,255	308837,509	4733361,583	2328836,079
GPS0164	42,43430640	12,39541027	369,882	4733335,846	2328846,618	321,537	4733323,943	308840,630	4733366,357	2328839,069
GPS0165	42,43432840	12,39542410	369,813	4733342,547	2328849,950	321,469	4733330,644	308843,961	4733373,148	2328842,212
GPS0166	42,43434633	12,39543131	369,755	4733348,032	2328851,744	321,410	4733336,128	308845,756	4733378,680	2328843,854
GPS0167	42,43436688	12,39543652	369,650	4733354,340	2328853,103	321,306	4733342,436	308847,115	4733385,023	2328845,037
GPS0168	42,43439360	12,39543926	369,410	4733362,565	2328853,955	321,066	4733350,661	308847,966	4733393,268	2328845,659
GPS0169	42,43439407	12,39544147	369,329	4733362,697	2328854,461	320,985	4733350,793	308848,473	4733393,415	2328846,162
GPS0170	42,43436890	12,39543947	369,575	4733354,943	2328853,791	321,231	4733343,039	308847,802	4733385,645	2328845,707
GPS0171	42,43434082	12,39543202	369,716	4733346,330	2328851,858	321,372	4733334,427	308845,870	4733376,982	2328844,015
GPS0172	42,43431964	12,39542304	369,832	4733339,852	2328849,634	321,488	4733327,949	308843,646	4733370,445	2328841,972
GPS0173	42,43430004	12,39540913	369,871	4733333,894	2328846,305	321,526	4733321,991	308840,317	4733364,396	2328838,810
GPS0174	42,43428204	12,39539126	369,974	4733328,452	2328842,085	321,628	4733316,549	308836,097	4733358,839	2328834,743
GPS0175	42,43427255	12,39537998	370,066	4733325,594	2328839,441	321,720	4733313,692	308833,453	4733355,909	2328832,179
GPS0176	42,43428138	12,39537213	370,076	4733328,370	2328837,729	321,730	4733316,467	308831,741	4733358,636	2328830,391
GPS0177	42,43439253	12,39542149	369,493	4733362,346	2328849,904	321,149	4733350,442	308843,915	4733392,937	2328841,616
GPS0178	42,43427061	12,39538524	370,556	4733324,963	2328840,619	322,211	4733313,060	308834,631	4733355,311	2328833,374
GPS0179	42,43423028	12,39530602	370,074	4733313,023	2328822,259	321,727	4733301,120	308816,272	4733342,865	2328815,355
GPS0180	42,43422350	12,39531756	370,051	4733310,857	2328824,825	321,705	4733298,954	308818,837	4733340,771	2328817,979
GPS0181	42,43581483	12,40222495	356,333	4733783,493	2329499,589	308,011	4733771,574	309493,578	4733831,983	2329479,321
GPS0182	42,43574797	12,40227641	356,547	4733762,546	2329510,722	308,224	4733750,628	309504,711	4733811,353	2329491,033
GPS0183	42,43573447	12,40229316	356,503	4733758,276	2329514,418	308,179	4733746,357	309508,407	4733807,187	2329494,846
GPS0184	42,43573078	12,40228375	356,580	4733757,197	2329512,245	308,256	4733745,278	309506,234	4733806,048	2329492,704
GPS0185	42,43573079	12,40228270	356,581	4733757,206	2329512,008	308,258	4733745,288	309505,997	4733806,051	2329492,467
GPS0186	42,43582534	12,40221092	356,206	4733786,824	2329496,487	307,884	4733774,904	309490,476	4733835,225	2329476,128
GPS0187	42,43582855	12,40222178	356,157	4733787,746	2329498,986	307,835	4733775,827	309492,975	4733836,217	2329478,600
GPS0188	42,44008151	12,40288241	354,528	4733861,640	2329651,371	306,210	4733849,718	309645,355	4733914,319	2329628,868
GPS0189	42,44005781	12,40282330	354,616	4733854,700	2329637,729	306,298	4733842,778	309631,713	4733907,002	2329615,424
GPS0190	42,44006061	12,40279446	354,620	4733855,741	2329631,192	306,301	4733843,819	309625,177	4733907,862	2329608,862
GPS0191	42,44005371	12,40277873	354,824	4733853,713	2329627,557	306,506	4733841,791	309621,541	4733905,733	2329605,284
GPS0192	42,44005213	12,40275771	354,736	4733853,359	2329622,763	306,417	4733841,437	309616,748	4733905,245	2329600,502
GPS0193	42,44003720	12,40271965	354,755	4733848,991	2329613,982	306,435	4733837,069	309607,967	4733900,635	2329591,846
GPS0194	42,44011204	12,40282445	354,703	4733871,421	2329638,450	306,385	4733859,499	309632,434	4733923,737	2329615,680
GPS0195	42,44010379	12,40280355	354,661	4733869,007	2329633,626	306,343	4733857,085	309627,611	4733921,190	2329610,925
GPS0196	42,44009924	12,40274455	354,686	4733867,972	2329620,171	306,368	4733856,049	309614,156	4733919,780	2329597,504
GPS0197	42,44012263	12,40258401	355,155	4733876,193	2329583,861	306,837	4733864,271	309577,848	4733926,989	2329560,981
GPS0198	42,44014545	12,40242567	355,543	4733884,225	2329548,048	307,225	4733872,303	309542,035	4733934,022	2329524,958
GPS0199	42,44017329	12,40231462	355,866	4733893,508	2329523,030	307,549	4733881,587	309517,018	4733942,606	2329499,692
GPS0200	42,44018161	12,40231931	355,896	4733896,047	2329524,167	307,578	4733884,125	309518,155	4733945,175	2329500,758

GPS0201	42,44018550	12,40228794	356,151	4733897,442	2329517,068	307,834	4733885,520	309511,056	4733946,372	2329493,623
GPS0202	42,44017766	12,40227315	356,005	4733895,116	2329513,637	307,688	4733883,194	309507,626	4733943,952	2329490,259
GPS0203	42,44018689	12,40225383	356,030	4733898,085	2329509,321	307,713	4733886,163	309503,310	4733946,799	2329485,862
GPS0204	42,44019808	12,40221166	355,957	4733901,801	2329499,827	307,640	4733889,879	309493,816	4733950,250	2329476,268
GPS0205	42,44020668	12,40215909	356,251	4733904,785	2329487,947	307,934	4733892,864	309481,936	4733952,903	2329464,309
GPS0206	42,44022309	12,40212967	356,342	4733910,031	2329481,395	308,026	4733898,109	309475,385	4733957,964	2329457,615
GPS0207	42,44021670	12,40212308	356,345	4733908,100	2329479,842	308,028	4733896,178	309473,832	4733955,991	2329456,116
GPS0208	42,44023532	12,40205915	356,455	4733914,245	2329465,462	308,139	4733902,324	309459,452	4733961,734	2329441,571
GPS0209	42,44026096	12,40196840	356,695	4733922,723	2329445,043	308,379	4733910,801	309439,034	4733969,640	2329420,924
GPS0210	42,44027158	12,40196288	356,947	4733926,036	2329443,877	308,631	4733914,114	309437,868	4733972,920	2329419,667
GPS0211	42,44028484	12,40192876	356,891	4733930,339	2329436,231	308,575	4733918,418	309430,222	4733977,009	2329411,904
GPS0212	42,44029983	12,40191080	356,938	4733935,076	2329432,276	308,622	4733923,155	309426,267	4733981,634	2329407,819
GPS0213	42,44029476	12,40189844	356,871	4733933,591	2329429,422	308,555	4733921,669	309423,413	4733980,070	2329405,007
GPS0214	42,44030961	12,40189289	356,976	4733938,204	2329428,286	308,660	4733926,283	309422,277	4733984,650	2329403,743
GPS0215	42,44032310	12,40186878	356,881	4733942,517	2329422,916	308,565	4733930,595	309416,908	4733988,811	2329398,256
GPS0216	42,44033383	12,40187342	356,887	4733945,798	2329424,064	308,572	4733933,876	309418,055	4733992,123	2329399,312
GPS0217	42,44036133	12,40183704	357,065	4733954,509	2329416,024	308,750	4733942,587	309410,016	4734000,607	2329391,033
GPS0218	42,44036939	12,40184922	357,065	4733956,920	2329418,863	308,751	4733944,998	309412,854	4734003,096	2329393,803
GPS0219	42,44039522	12,40182378	357,049	4733965,047	2329413,297	308,735	4733953,124	309407,289	4734011,065	2329388,014
GPS0220	42,44039968	12,40183913	357,018	4733966,327	2329416,826	308,703	4733954,405	309410,817	4734012,442	2329391,505
GPS0221	42,44041143	12,40181769	357,024	4733970,086	2329412,051	308,710	4733958,163	309406,043	4734016,067	2329386,628
GPS0222	42,44041990	12,40182413	356,908	4733972,658	2329413,587	308,594	4733960,736	309407,578	4734018,681	2329388,091
GPS0223	42,44043110	12,40179425	356,884	4733976,303	2329406,887	308,570	4733964,380	309400,879	4734022,138	2329381,293
GPS0224	42,44045005	12,40176086	356,945	4733982,357	2329399,456	308,632	4733970,435	309393,448	4734027,984	2329373,697
GPS0225	42,44045570	12,40172147	357,034	4733984,346	2329390,546	308,720	4733972,424	309384,538	4734029,724	2329364,735
GPS0226	42,44045144	12,40171735	357,013	4733983,058	2329389,573	308,699	4733971,136	309383,565	4734028,410	2329363,798
GPS0227	42,44045664	12,40168046	357,110	4733984,895	2329381,229	308,796	4733972,972	309375,221	4734030,013	2329355,406
GPS0228	42,44040628	12,40164032	357,482	4733969,610	2329371,672	309,168	4733957,688	309365,665	4734014,469	2329346,278
GPS0229	42,44040342	12,40161067	357,275	4733968,914	2329364,906	308,961	4733956,992	309358,899	4734013,585	2329339,535
GPS0230	42,44039155	12,40153957	357,452	4733965,699	2329348,635	309,138	4733953,777	309342,628	4734009,919	2329323,359
GPS0231	42,44038458	12,40154024	357,267	4733963,545	2329348,727	308,952	4733951,624	309342,721	4734007,768	2329323,512
GPS0232	42,44036799	12,40149410	357,282	4733958,717	2329338,094	308,968	4733946,796	309332,088	4734002,647	2329313,017
GPS0233	42,44037322	12,40148937	357,606	4733960,361	2329337,062	309,291	4733948,439	309331,056	4734004,261	2329311,940
GPS0234	42,44035482	12,40142440	357,779	4733955,091	2329322,133	309,465	4733943,170	309316,127	4733998,578	2329297,163
GPS0235	42,44034205	12,40141385	357,580	4733951,217	2329319,625	309,265	4733939,296	309313,619	4733994,636	2329294,764
GPS0236	42,44033208	12,40136624	357,702	4733948,442	2329308,713	309,387	4733936,521	309302,708	4733991,558	2329283,934
GPS0237	42,44029332	12,40135887	357,969	4733936,531	2329306,707	309,653	4733924,611	309300,702	4733979,597	2329282,260
GPS0238	42,44026460	12,40131565	357,911	4733927,943	2329296,632	309,595	4733916,022	309290,627	4733970,731	2329272,428
GPS0239	42,44027965	12,40128464	358,310	4733932,780	2329289,710	309,994	4733920,860	309283,705	4733975,374	2329265,374

GPS0240	42,44024510	12,40129202	358,026	4733922,075	2329291,094	309,709	4733910,155	309285,090	4733964,712	2329267,056
GPS0241	42,44025563	12,40126552	358,631	4733925,490	2329285,157	310,314	4733913,570	309279,152	4733967,961	2329261,026
GPS0242	42,44018220	12,40124903	358,038	4733902,942	2329280,780	309,721	4733891,023	309274,776	4733945,300	2329257,278
GPS0243	42,44017343	12,40125773	358,114	4733900,182	2329282,686	309,797	4733888,262	309276,681	4733942,594	2329259,260
GPS0244	42,44012810	12,40119859	358,287	4733886,570	2329268,850	309,969	4733874,651	309262,847	4733928,603	2329245,809
GPS0245	42,44011939	12,40120449	358,245	4733883,846	2329270,118	309,927	4733871,927	309264,114	4733925,915	2329247,152
GPS0246	42,44009221	12,40116332	358,245	4733875,721	2329260,523	309,927	4733863,802	309254,520	4733917,526	2329237,786
GPS0247	42,44007984	12,40117060	358,365	4733871,857	2329262,073	310,046	4733859,939	309256,070	4733913,707	2329239,444
GPS0248	42,44002304	12,40110409	358,811	4733854,753	2329246,464	310,492	4733842,834	309240,462	4733896,175	2329224,317
GPS0249	42,44002977	12,40109364	359,113	4733856,896	2329244,145	310,794	4733844,977	309238,142	4733898,253	2329221,939
GPS0250	42,43592182	12,40097587	359,109	4733824,333	2329216,444	310,788	4733812,416	309210,443	4733864,933	2329195,155
GPS0251	42,43591310	12,40098224	359,052	4733821,606	2329217,817	310,731	4733809,689	309211,815	4733862,245	2329196,603
GPS0252	42,43584784	12,40091383	359,110	4733801,902	2329201,704	310,788	4733789,985	309195,703	4733842,101	2329181,045
GPS0253	42,43584953	12,40090272	359,330	4733802,494	2329199,193	311,008	4733790,578	309193,192	4733842,623	2329178,518
GPS0254	42,43584935	12,40090261	359,205	4733802,440	2329199,165	310,883	4733790,523	309193,164	4733842,568	2329178,492
GPS0255	42,43586377	12,40089128	359,184	4733806,959	2329196,713	310,862	4733795,043	309190,712	4733847,017	2329175,915
GPS0256	42,43581991	12,40084586	359,705	4733793,712	2329186,010	311,383	4733781,795	309180,009	4733833,477	2329165,585
GPS0257	42,43580713	12,40085494	359,589	4733789,712	2329187,965	311,266	4733777,796	309181,964	4733829,534	2329167,651
GPS0258	42,43577521	12,40080386	360,227	4733780,187	2329176,078	311,904	4733768,272	309170,077	4733819,682	2329156,033
GPS0259	42,43573894	12,40080064	359,767	4733769,020	2329175,034	311,443	4733757,105	309169,034	4733808,491	2329155,301
GPS0260	42,43571018	12,40074962	359,847	4733760,467	2329163,187	311,523	4733748,552	309157,187	4733799,612	2329143,696
GPS0261	42,43569256	12,40075136	359,952	4733755,021	2329163,432	311,628	4733743,106	309157,432	4733794,175	2329144,093
GPS0262	42,43558263	12,40066345	360,292	4733721,661	2329142,504	311,966	4733709,747	309136,505	4733760,246	2329124,102
GPS0263	42,43558785	12,40064495	360,428	4733723,388	2329138,341	312,102	4733711,474	309132,342	4733761,856	2329119,892
GPS0264	42,43550908	12,40058655	361,059	4733699,455	2329124,390	312,732	4733687,542	309118,391	4733737,545	2329106,612
GPS0265	42,43550268	12,40061272	360,441	4733697,318	2329130,286	312,114	4733685,404	309124,287	4733735,572	2329112,565
GPS0266	42,43546971	12,40059155	360,681	4733687,279	2329125,190	312,353	4733675,366	309119,192	4733725,396	2329107,751
GPS0267	42,43572490	12,40207428	362,110	4733756,697	2329464,560	313,786	4733744,779	309458,550	4733804,223	2329445,052
GPS0268	42,43572684	12,40207199	362,018	4733757,310	2329464,054	313,694	4733745,392	309458,044	4733804,821	2329444,529
GPS0269	42,43578675	12,40222779	361,507	4733774,815	2329499,996	313,185	4733762,896	309493,985	4733823,319	2329479,969
GPS0270	42,43578877	12,40222531	361,390	4733775,451	2329499,449	313,067	4733763,532	309493,438	4733823,940	2329479,405
GPS0271	42,43583312	12,40234247	361,198	4733788,400	2329526,469	312,876	4733776,481	309520,457	4733837,635	2329506,054
GPS0272	42,43583561	12,40234079	361,124	4733789,179	2329526,109	312,802	4733777,260	309520,097	4733838,404	2329505,672
GPS0273	42,43588113	12,40246129	361,016	4733802,465	2329553,900	312,695	4733790,545	309547,888	4733852,457	2329533,083
GPS0274	42,43588378	12,40245981	360,990	4733803,292	2329553,585	312,669	4733791,372	309547,572	4733853,275	2329532,745
GPS0275	42,43592559	12,40257201	360,815	4733815,487	2329579,458	312,494	4733803,566	309573,444	4733866,184	2329558,268
GPS0276	42,43592828	12,40256892	360,826	4733816,334	2329578,778	312,505	4733804,413	309572,765	4733867,012	2329557,565
GPS0277	42,43597552	12,40269561	360,682	4733830,114	2329607,990	312,362	4733818,192	309601,976	4733881,599	2329586,382
GPS0278	42,43597785	12,40269283	360,638	4733830,849	2329607,378	312,318	4733818,928	309601,364	4733882,317	2329585,749

GPS0279	42,44003983	12,40285448	360,528	4733848,958	2329644,665	312,209	4733837,036	309638,649	4733901,455	2329622,517
GPS0280	42,44004160	12,40285356	360,433	4733849,508	2329644,472	312,114	4733837,585	309638,456	4733901,999	2329622,309
GPS0281	42,44007487	12,40294209	360,534	4733859,218	2329664,886	312,216	4733847,295	309658,869	4733912,273	2329642,444
GPS0282	42,44007694	12,40294262	360,478	4733859,852	2329665,025	312,159	4733847,929	309659,009	4733912,911	2329642,566
GPS0283	42,44007194	12,40294719	360,529	4733858,281	2329666,021	312,210	4733846,359	309660,005	4733911,369	2329643,606
GPS0284	42,44000493	12,40278126	360,614	4733838,649	2329627,717	312,294	4733826,728	309621,702	4733890,680	2329605,863
GPS0285	42,43593264	12,40260233	360,817	4733817,469	2329586,412	312,496	4733805,549	309580,398	4733868,359	2329565,164
GPS0286	42,43585391	12,40240721	361,139	4733794,407	2329541,369	312,817	4733782,487	309535,356	4733844,054	2329520,780
GPS0287	42,43580028	12,40227418	361,411	4733778,697	2329510,662	313,088	4733766,778	309504,651	4733827,496	2329490,523
GPS0288	42,43574087	12,40212661	361,938	4733761,296	2329476,595	313,614	4733749,378	309470,585	4733809,155	2329456,954
GPS0289	42,43572108	12,40207698	362,118	4733755,501	2329465,140	313,795	4733743,583	309459,130	4733803,043	2329445,665
GPS0290	42,43305042	12,39396269	372,733	4732957,514	2328506,657	324,368	4732945,623	308500,681	4732978,723	2328509,770
GPS0291	42,43304767	12,39397184	372,819	4732956,609	2328508,714	324,454	4732944,717	308502,738	4732977,875	2328511,852
GPS0292	42,43304789	12,39398406	373,149	4732956,601	2328511,496	324,785	4732944,709	308505,520	4732977,944	2328514,633
GPS0293	42,43305871	12,39400281	373,772	4732959,820	2328515,853	325,408	4732947,928	308509,877	4732981,284	2328518,899
GPS0294	42,43306426	12,39400993	373,870	4732961,487	2328517,521	325,506	4732949,595	308511,545	4732982,996	2328520,520
GPS0295	42,43307412	12,39402559	373,980	4732964,432	2328521,166	325,617	4732952,540	308515,189	4732986,041	2328524,081
GPS0296	42,43308745	12,39403570	374,051	4732968,479	2328523,579	325,688	4732956,587	308517,602	4732990,154	2328526,380
GPS0297	42,43309163	12,39402859	373,257	4732969,813	2328521,998	324,893	4732957,921	308516,022	4732991,443	2328524,763
GPS0298	42,43308723	12,39401497	372,260	4732968,543	2328518,863	323,897	4732956,651	308512,887	4732990,087	2328521,665
GPS0299	42,43307903	12,39400650	371,856	4732966,066	2328516,867	323,493	4732954,174	308510,890	4732987,555	2328519,738
GPS0300	42,43306297	12,39399065	372,157	4732961,212	2328513,125	323,793	4732949,321	308507,149	4732982,600	2328516,133
GPS0301	42,43309359	12,39400908	371,970	4732970,541	2328517,578	323,606	4732958,649	308511,601	4732992,048	2328520,324
GPS0302	42,43308081	12,39400030	371,647	4732966,653	2328515,470	323,283	4732954,761	308509,494	4732988,103	2328518,326
GPS0303	42,43306457	12,39398762	371,847	4732961,724	2328512,448	323,483	4732949,833	308506,472	4732983,092	2328515,442
GPS0304	42,43305645	12,39397295	370,896	4732959,310	2328509,042	322,532	4732947,419	308503,066	4732980,585	2328512,105
GPS0305	42,43305747	12,39396927	370,796	4732959,650	2328508,215	322,432	4732947,758	308502,238	4732980,901	2328511,268
GPS0306	42,43306915	12,39397958	370,707	4732963,188	2328510,660	322,343	4732951,297	308504,683	4732984,506	2328513,614
GPS0307	42,43306806	12,39398173	370,641	4732962,837	2328511,138	322,277	4732950,945	308505,162	4732984,168	2328514,102
GPS0308	42,43308386	12,39399480	370,471	4732967,630	2328514,245	322,108	4732955,739	308508,269	4732989,046	2328517,075
GPS0309	42,43308515	12,39399322	370,545	4732968,038	2328513,899	322,182	4732956,146	308507,923	4732989,444	2328516,717
GPS0310	42,43309406	12,39400205	370,653	4732970,730	2328515,983	322,289	4732958,838	308510,006	4732992,193	2328518,725
GPS0311	42,43309630	12,39400004	370,614	4732971,433	2328515,545	322,250	4732959,541	308509,569	4732992,884	2328518,268
GPS0312	42,43310075	12,39399545	371,538	4732972,836	2328514,538	323,175	4732960,944	308508,562	4732994,258	2328517,223
GPS0313	42,43307663	12,39397825	371,623	4732965,503	2328510,421	323,259	4732953,611	308504,445	4732986,813	2328513,311
GPS0314	42,43305923	12,39396523	371,608	4732960,218	2328507,309	323,244	4732948,326	308501,333	4732981,444	2328510,347
GPS0315	42,43306066	12,39396302	371,718	4732960,673	2328506,819	323,354	4732948,781	308500,843	4732981,885	2328509,844
GPS0316	42,43309120	12,39398475	371,714	4732969,957	2328512,024	323,351	4732958,065	308506,048	4732991,310	2328514,790
GPS0317	42,43310110	12,39399142	371,623	4732972,968	2328513,624	323,260	4732961,076	308507,648	4732994,364	2328516,305

GPS0318	42,43308238	12,39397591	371,699	4732967,290	2328509,937	323,335	4732955,398	308503,961	4732988,586	2328512,778
GPS0319	42,43312054	12,39393910	370,925	4732979,296	2328501,891	322,562	4732967,404	308495,915	4733000,364	2328504,401
GPS0320	42,43227779	12,39188658	376,484	4732732,270	2328027,842	328,108	4732720,389	308021,882	4732740,258	2328037,418
GPS0321	42,43224479	12,39177942	376,686	4732722,770	2328003,186	328,309	4732710,889	307997,227	4732730,076	2328013,036
GPS0322	42,43221140	12,39165865	376,882	4732713,233	2327975,430	328,505	4732701,352	307969,472	4732719,771	2327985,556
GPS0323	42,43218923	12,39156525	377,011	4732706,982	2327953,997	328,633	4732695,102	307948,039	4732712,926	2327964,306
GPS0324	42,43217089	12,39147747	377,218	4732701,878	2327933,874	328,840	4732689,998	307927,917	4732707,266	2327944,334
GPS0325	42,43215532	12,39140100	377,431	4732697,561	2327916,346	329,053	4732685,681	307910,391	4732702,463	2327926,933
GPS0326	42,43213442	12,39130784	377,276	4732691,702	2327894,977	328,898	4732679,822	307889,022	4732696,012	2327905,736
GPS0327	42,43212379	12,39127047	377,169	4732688,658	2327886,387	328,790	4732676,779	307880,432	4732692,730	2327897,234
GPS0328	42,43209713	12,39127621	377,383	4732680,399	2327887,463	329,004	4732668,520	307881,508	4732684,505	2327898,539
GPS0329	42,43212035	12,39130886	377,497	4732687,354	2327895,089	329,118	4732675,475	307889,134	4732691,669	2327905,969
GPS0330	42,43210748	12,39131957	377,534	4732683,318	2327897,414	329,155	4732671,439	307891,459	4732687,699	2327908,405
GPS0331	42,43212222	12,39138758	377,748	4732687,433	2327913,009	329,369	4732675,553	307907,054	4732692,246	2327923,879
GPS0332	42,43213262	12,39143773	377,639	4732690,325	2327924,506	329,260	4732678,445	307918,550	4732695,456	2327935,291
GPS0333	42,43214579	12,39149774	377,560	4732694,008	2327938,269	329,181	4732682,128	307932,312	4732699,520	2327948,946
GPS0334	42,43216564	12,39158348	377,294	4732699,592	2327957,940	328,916	4732687,712	307951,983	4732705,649	2327968,454
GPS0335	42,43218318	12,39165812	377,280	4732704,528	2327975,068	328,902	4732692,648	307969,111	4732711,059	2327985,437
GPS0336	42,43219764	12,39171127	377,170	4732708,655	2327987,280	328,792	4732696,774	307981,322	4732715,524	2327997,530
GPS0337	42,43221603	12,39176949	377,003	4732713,960	2328000,681	328,626	4732702,079	307994,722	4732721,199	2328010,777
GPS0338	42,43223403	12,39182499	376,847	4732719,163	2328013,458	328,470	4732707,282	308007,499	4732726,755	2328023,404
GPS0339	42,43226146	12,39190899	376,829	4732727,094	2328032,799	328,452	4732715,212	308026,839	4732735,221	2328042,516
GPS0340	42,43227006	12,39193234	376,747	4732729,597	2328038,183	328,370	4732717,715	308032,223	4732737,873	2328047,829
GPS0341	42,43226355	12,39193247	377,117	4732727,590	2328038,156	328,741	4732715,709	308032,196	4732735,866	2328047,858
GPS0342	42,43226221	12,39193406	377,243	4732727,167	2328038,507	328,867	4732715,285	308032,547	4732735,453	2328048,220
GPS0343	42,43226147	12,39193466	377,253	4732726,933	2328038,637	328,876	4732715,052	308032,677	4732735,223	2328048,357
GPS0344	42,43223648	12,39185802	377,442	4732719,708	2328020,991	329,065	4732707,826	308015,032	4732727,510	2328030,919
GPS0345	42,43221718	12,39179851	377,610	4732714,132	2328007,291	329,232	4732702,251	308001,332	4732721,555	2328017,380
GPS0346	42,43219880	12,39174091	377,748	4732708,823	2327994,032	329,370	4732696,943	307988,074	4732715,880	2328004,274
GPS0347	42,43218043	12,39167843	377,861	4732703,552	2327979,663	329,483	4732691,672	307973,705	4732710,212	2327990,058
GPS0348	42,43216682	12,39162621	377,991	4732699,684	2327967,669	329,613	4732687,804	307961,711	4732706,012	2327978,176
GPS0349	42,43215317	12,39156791	378,124	4732695,842	2327954,292	329,746	4732683,962	307948,334	4732701,799	2327964,911
GPS0350	42,43213217	12,39147341	378,204	4732689,962	2327932,617	329,825	4732678,082	307926,660	4732695,319	2327943,408
GPS0351	42,43213552	12,39147129	378,053	4732691,008	2327932,163	329,674	4732679,128	307926,207	4732696,352	2327942,926
GPS0352	42,43211614	12,39140031	378,324	4732685,478	2327915,853	329,945	4732673,599	307909,898	4732690,371	2327926,777
GPS0353	42,43210544	12,39135354	378,395	4732682,471	2327905,125	330,016	4732670,592	307899,169	4732687,067	2327916,136
GPS0354	42,43209734	12,39131999	378,432	4732680,187	2327897,424	330,053	4732668,308	307891,469	4732684,569	2327908,503
GPS0355	42,43208522	12,39127393	378,462	4732676,738	2327886,842	330,083	4732664,859	307880,888	4732680,828	2327898,021
GPS0356	42,43208001	12,39125419	378,491	4732675,256	2327882,308	330,112	4732663,377	307876,353	4732679,221	2327893,530



GPS0357	42,43207101	12,39125759	378,477	4732672,458	2327883,004	330,097	4732660,580	307877,049	4732676,443	2327894,303
GPS0358	42,43208396	12,39130766	378,456	4732676,137	2327894,503	330,076	4732664,258	307888,548	4732680,440	2327905,695
GPS0359	42,43210880	12,39141216	378,353	4732683,139	2327918,486	329,975	4732671,260	307912,531	4732688,106	2327929,474
GPS0360	42,43213197	12,39151672	378,249	4732689,624	2327942,468	329,870	4732677,745	307936,511	4732695,255	2327953,264
GPS0361	42,43216096	12,39164166	378,092	4732697,780	2327971,134	329,714	4732685,900	307965,176	4732704,205	2327981,692
GPS0362	42,43218524	12,39172944	377,918	4732704,713	2327991,306	329,540	4732692,832	307985,347	4732711,696	2328001,663
GPS0363	42,43220742	12,39180018	377,754	4732711,111	2328007,587	329,377	4732699,230	308001,628	4732718,544	2328017,760
GPS0364	42,43225311	12,39194015	377,336	4732724,319	2328039,815	328,959	4732712,438	308033,855	4732732,643	2328049,607
GPS0365	42,43225812	12,39198750	377,209	4732725,568	2328050,627	328,832	4732713,686	308044,666	4732734,191	2328060,379
GPS0366	42,43223168	12,39190693	377,404	4732717,920	2328032,074	329,027	4732706,039	308026,115	4732726,031	2328042,047
GPS0367	42,43220268	12,39181856	377,648	4732709,532	2328011,727	329,270	4732697,651	308005,768	4732717,080	2328021,942
GPS0368	42,43218217	12,39175351	377,871	4732703,616	2327996,756	329,493	4732691,735	307990,797	4732710,750	2328007,141
GPS0369	42,43216344	12,39169068	378,045	4732698,236	2327982,304	329,667	4732686,355	307976,346	4732704,971	2327992,845
GPS0370	42,43214770	12,39163075	378,154	4732693,757	2327968,538	329,775	4732681,877	307962,581	4732700,111	2327979,209
GPS0371	42,43213400	12,39157102	378,181	4732689,908	2327954,836	329,802	4732678,028	307948,879	4732695,883	2327965,620
GPS0372	42,43211572	12,39148923	378,174	4732684,785	2327936,075	329,795	4732672,906	307930,119	4732690,241	2327947,010
GPS0373	42,43209334	12,39139034	378,228	4732678,508	2327913,391	329,849	4732666,629	307907,435	4732683,335	2327924,509
GPS0374	42,43208098	12,39133923	378,265	4732675,019	2327901,660	329,886	4732663,140	307895,705	4732679,521	2327912,880
GPS0375	42,43207029	12,39129660	378,283	4732671,989	2327891,872	329,904	4732660,110	307885,917	4732676,221	2327903,180
GPS0376	42,43206935	12,39129624	378,266	4732671,701	2327891,780	329,887	4732659,822	307885,825	4732675,930	2327903,097
GPS0377	42,43206770	12,39129593	378,132	4732671,195	2327891,697	329,753	4732659,316	307885,742	4732675,422	2327903,027
GPS0378	42,43206626	12,39129670	377,952	4732670,747	2327891,860	329,573	4732658,868	307885,905	4732674,979	2327903,203
GPS0379	42,43206491	12,39129722	378,030	4732670,327	2327891,966	329,651	4732658,448	307886,011	4732674,562	2327903,320
GPS0380	42,43206134	12,39134936	380,745	4732668,897	2327903,795	332,366	4732657,018	307897,839	4732673,461	2327915,184
GPS0381	42,43204929	12,39130250	381,031	4732665,473	2327893,033	332,651	4732653,594	307887,078	4732669,739	2327904,523
GPS0382	42,43204756	12,39130266	381,172	4732664,938	2327893,056	332,793	4732653,060	307887,101	4732669,206	2327904,560
GPS0383	42,43206494	12,39136912	380,989	4732669,880	2327908,320	332,609	4732658,001	307902,364	4732674,570	2327919,680
GPS0384	42,43206729	12,39136738	380,783	4732670,617	2327907,945	332,403	4732658,738	307901,989	4732675,296	2327919,285
GPS0385	42,43207659	12,39141609	380,761	4732673,177	2327919,104	332,381	4732661,298	307913,148	4732678,165	2327930,368
GPS0386	42,43209104	12,39147613	380,535	4732677,257	2327932,883	332,156	4732665,377	307926,927	4732682,626	2327944,028
GPS0387	42,43208874	12,39147649	380,852	4732676,544	2327932,946	332,473	4732664,665	307926,990	4732681,915	2327944,111
GPS0388	42,43210609	12,39154672	380,498	4732681,451	2327949,067	332,119	4732669,572	307943,110	4732687,269	2327960,089
GPS0389	42,43211085	12,39156669	380,287	4732682,794	2327953,651	331,909	4732670,914	307947,694	4732688,738	2327964,633
GPS0390	42,43210895	12,39156799	380,553	4732682,201	2327953,931	332,175	4732670,321	307947,974	4732688,153	2327964,930
GPS0391	42,43214612	12,39173398	380,010	4732692,617	2327992,005	331,632	4732680,737	307986,047	4732699,624	2328002,698
GPS0392	42,43215510	12,39177716	380,040	4732695,115	2328001,901	331,662	4732683,234	307995,943	4732702,396	2328012,521
GPS0393	42,43215391	12,39177799	380,128	4732694,743	2328002,081	331,750	4732682,863	307996,122	4732702,029	2328012,711
GPS0394	42,43217322	12,39186211	379,771	4732700,168	2328021,380	331,393	4732688,287	308015,420	4732707,989	2328031,851
GPS0395	42,43218139	12,39189889	379,657	4732702,457	2328029,815	331,279	4732690,576	308023,855	4732710,511	2328040,219

GPS0396	42,43217954	12,39189821	379,833	4732701,889	2328029,645	331,456	4732690,008	308023,685	4732709,939	2328040,064
GPS0397	42,43219370	12,39196400	379,683	4732705,843	2328044,729	331,306	4732693,962	308038,769	4732714,311	2328055,033
GPS0398	42,43220114	12,39200381	379,664	4732707,886	2328053,848	331,287	4732696,004	308047,888	4732716,606	2328064,091
GPS0399	42,43221071	12,39198868	377,204	4732710,932	2328050,490	328,827	4732699,051	308044,530	4732719,558	2328060,650
GPS0400	42,43220237	12,39195173	377,493	4732708,596	2328042,013	329,116	4732696,714	308036,053	4732716,986	2328052,241
GPS0401	42,43218701	12,39188229	377,974	4732704,295	2328026,088	329,596	4732692,414	308020,129	4732712,245	2328036,443
GPS0402	42,43218062	12,39185240	378,076	4732702,514	2328019,235	329,699	4732690,633	308013,276	4732710,274	2328029,642
GPS0403	42,43216385	12,39176924	378,239	4732697,866	2328000,177	329,861	4732685,985	307994,218	4732705,098	2328010,721
GPS0404	42,43213121	12,39159458	377,914	4732688,898	2327960,169	329,536	4732677,018	307954,212	4732695,021	2327970,979
GPS0405	42,43208188	12,39135566	378,107	4732675,193	2327905,403	329,728	4732663,314	307899,448	4732679,799	2327916,617
GPS0406	42,43208120	12,39135633	378,012	4732674,978	2327905,550	329,633	4732663,099	307899,594	4732679,589	2327916,769
GPS0407	42,43207996	12,39135635	378,003	4732674,595	2327905,544	329,623	4732662,715	307899,589	4732679,205	2327916,774
GPS0408	42,43209959	12,39142594	378,101	4732680,212	2327921,541	329,721	4732668,332	307915,585	4732685,265	2327932,609
GPS0409	42,43209885	12,39142638	377,994	4732679,979	2327921,635	329,615	4732668,099	307915,679	4732685,035	2327932,709
GPS0410	42,43209709	12,39142725	377,996	4732679,432	2327921,817	329,617	4732667,553	307915,861	4732684,493	2327932,906
GPS0411	42,43211618	12,39149946	378,083	4732684,864	2327938,405	329,704	4732672,985	307932,449	4732690,384	2327949,336
GPS0412	42,43211489	12,39150109	377,850	4732684,455	2327938,765	329,471	4732672,576	307932,809	4732689,985	2327949,708
GPS0413	42,43211374	12,39150139	377,741	4732684,099	2327938,824	329,362	4732672,220	307932,867	4732689,631	2327949,776
GPS0414	42,43212833	12,39155670	378,064	4732688,251	2327951,529	329,686	4732676,371	307945,572	4732694,134	2327962,360
GPS0415	42,43212605	12,39155738	377,691	4732687,543	2327951,663	329,313	4732675,663	307945,706	4732693,430	2327962,514
GPS0416	42,43212438	12,39155860	377,796	4732687,021	2327951,928	329,417	4732675,141	307945,971	4732692,916	2327962,793
GPS0417	42,43213645	12,39159446	378,074	4732690,517	2327960,187	329,696	4732678,637	307954,230	4732696,640	2327970,952
GPS0418	42,43213485	12,39159538	377,742	4732690,018	2327960,383	329,364	4732678,138	307954,426	4732696,147	2327971,162
GPS0419	42,43213309	12,39159626	377,692	4732689,469	2327960,568	329,313	4732677,590	307954,611	4732695,604	2327971,362
GPS0420	42,43215573	12,39167448	377,942	4732695,957	2327978,553	329,564	4732684,077	307972,595	4732702,589	2327989,159
GPS0421	42,43215373	12,39167570	377,684	4732695,335	2327978,814	329,306	4732683,454	307972,856	4732701,974	2327989,437
GPS0422	42,43215199	12,39167660	377,630	4732694,790	2327979,004	329,252	4732682,910	307973,046	4732701,435	2327989,642
GPS0423	42,43217311	12,39173181	377,888	4732700,959	2327991,743	329,511	4732689,078	307985,785	4732707,955	2328002,204
GPS0424	42,43217145	12,39173328	377,580	4732700,437	2327992,063	329,202	4732688,556	307986,105	4732707,442	2328002,539
GPS0425	42,43216958	12,39173362	377,596	4732699,857	2327992,123	329,218	4732687,977	307986,165	4732706,864	2328002,615
GPS0426	42,43216664	12,39173295	378,110	4732698,955	2327991,945	329,732	4732687,075	307985,987	4732705,958	2328002,463
GPS0427	42,43218144	12,39175890	377,817	4732703,356	2327997,975	329,439	4732691,475	307992,017	4732710,525	2328008,367
GPS0428	42,43217979	12,39176053	377,540	4732702,836	2327998,331	329,162	4732690,955	307992,372	4732710,015	2328008,737
GPS0429	42,43217901	12,39176115	377,549	4732702,591	2327998,465	329,171	4732690,711	307992,506	4732709,774	2328008,878
GPS0430	42,43217690	12,39176226	377,895	4732701,934	2327998,701	329,517	4732690,053	307992,742	4732709,123	2328009,132
GPS0431	42,43217349	12,39176560	377,913	4732700,862	2327999,430	329,535	4732688,982	307993,472	4732708,072	2328009,891
GPS0432	42,43218099	12,39179845	377,920	4732702,968	2328006,966	329,542	4732691,087	308001,007	4732710,387	2328017,366
GPS0433	42,43220192	12,39186801	377,677	4732708,983	2328022,968	329,300	4732697,102	308017,008	4732716,844	2328033,193
GPS0434	42,43222211	12,39191478	377,335	4732714,916	2328033,779	328,958	4732703,035	308027,819	4732723,076	2328043,835

GPS0435	42,43223933	12,39196742	376,922	4732719,896	2328045,900	328,545	4732708,015	308039,940	4732728,391	2328055,812
GPS0436	42,43224283	12,39196614	377,085	4732720,984	2328045,638	328,708	4732709,103	308039,677	4732729,471	2328055,520
GPS0437	42,43224371	12,39196539	376,715	4732721,261	2328045,474	328,338	4732709,379	308039,514	4732729,743	2328055,348
GPS0438	42,43224557	12,39196526	376,693	4732721,836	2328045,461	328,317	4732709,955	308039,501	4732730,318	2328055,319
GPS0439	42,43224735	12,39196351	377,140	4732722,395	2328045,079	328,764	4732710,514	308039,119	4732730,866	2328054,923
GPS0440	42,43222181	12,39188374	377,398	4732715,020	2328026,715	329,021	4732703,139	308020,755	4732722,983	2328036,771
GPS0441	42,43221961	12,39188493	377,065	4732714,334	2328026,969	328,687	4732702,453	308021,009	4732722,305	2328037,044
GPS0442	42,43221879	12,39188523	377,085	4732714,081	2328027,029	328,708	4732702,200	308021,069	4732722,053	2328037,111
GPS0443	42,43221605	12,39188538	377,701	4732713,232	2328027,038	329,324	4732701,351	308021,079	4732721,205	2328037,144
GPS0444	42,43221401	12,39188616	377,554	4732712,599	2328027,199	329,177	4732700,718	308021,240	4732720,577	2328037,322
GPS0445	42,43218928	12,39180443	377,895	4732705,486	2328008,398	329,518	4732693,605	308002,439	4732712,943	2328018,727
GPS0446	42,43219190	12,39180370	377,328	4732706,300	2328008,254	328,950	4732694,419	308002,295	4732713,753	2328018,560
GPS0447	42,43219356	12,39180331	377,318	4732706,815	2328008,180	328,941	4732694,934	308002,221	4732714,266	2328018,472
GPS0448	42,43141497	12,38063295	411,241	4732512,120	2326370,549	362,850	4732500,261	306364,644	4732474,124	2326386,937
GPS0449	42,43141189	12,38063305	410,844	4732511,169	2326370,543	362,453	4732499,310	306364,639	4732473,173	2326386,958
GPS0450	42,43138709	12,38052888	411,906	4732504,183	2326346,635	363,514	4732492,324	306340,731	4732465,525	2326363,254
GPS0451	42,43138897	12,38052738	412,085	4732504,774	2326346,310	363,693	4732492,915	306340,406	4732466,107	2326362,913
GPS0452	42,43136580	12,38043070	412,883	4732498,240	2326324,121	364,491	4732486,381	306318,218	4732458,959	2326340,915
GPS0453	42,43136488	12,38043127	412,688	4732497,954	2326324,241	364,296	4732486,096	306318,338	4732458,676	2326341,043
GPS0454	42,43135399	12,38038738	412,886	4732494,874	2326314,163	364,494	4732483,016	306308,261	4732455,318	2326331,055
GPS0455	42,43135652	12,38038394	413,199	4732495,677	2326313,405	364,808	4732483,819	306307,502	4732456,099	2326330,274
GPS0456	42,43133885	12,38031303	413,616	4732490,678	2326297,121	365,224	4732478,821	306291,219	4732450,650	2326314,137
GPS0457	42,43133542	12,38031278	413,318	4732489,620	2326297,034	364,926	4732477,762	306291,132	4732449,589	2326314,079
GPS0458	42,43132109	12,38025214	413,771	4732485,587	2326283,118	365,379	4732473,730	306277,216	4732445,172	2326300,281
GPS0459	42,43132365	12,38025045	413,973	4732486,386	2326282,756	365,581	4732474,529	306276,854	4732445,960	2326299,897
GPS0460	42,43131092	12,38020219	414,261	4732482,766	2326271,668	365,869	4732470,909	306265,767	4732442,034	2326288,914
GPS0461	42,43130841	12,38020498	413,590	4732481,977	2326272,282	365,197	4732470,120	306266,381	4732441,262	2326289,550
GPS0462	42,43131528	12,38023085	413,614	4732483,931	2326278,225	365,222	4732472,074	306272,324	4732443,380	2326295,436
GPS0463	42,43131907	12,38023239	414,110	4732485,088	2326278,609	365,718	4732473,231	306272,708	4732444,548	2326295,788
GPS0464	42,43132086	12,38024009	414,166	4732485,594	2326280,375	365,774	4732473,737	306274,474	4732445,102	2326297,539
GPS0465	42,43131757	12,38024703	413,918	4732484,533	2326281,926	365,525	4732472,676	306276,024	4732444,085	2326299,119
GPS0466	42,43131262	12,38024880	413,883	4732482,996	2326282,285	365,491	4732471,139	306276,384	4732442,558	2326299,521
GPS0467	42,43131345	12,38024466	413,724	4732483,277	2326281,350	365,332	4732471,419	306275,449	4732442,813	2326298,579
GPS0468	42,43131850	12,38025758	413,968	4732484,754	2326284,333	365,576	4732472,897	306278,432	4732444,373	2326301,519
GPS0469	42,43133342	12,38032752	414,031	4732488,911	2326300,370	365,639	4732477,053	306294,468	4732448,973	2326317,434
GPS0470	42,43134688	12,38038459	414,058	4732492,700	2326313,468	365,666	4732480,842	306307,566	4732453,125	2326330,421
GPS0471	42,43135810	12,38043201	414,074	4732495,858	2326324,351	365,682	4732484,000	306318,448	4732456,585	2326341,211
GPS0472	42,43137117	12,38048191	413,475	4732499,573	2326335,813	365,084	4732487,715	306329,910	4732460,616	2326352,566
GPS0473	42,43137711	12,38051105	412,877	4732501,217	2326342,495	364,485	4732489,359	306336,591	4732462,446	2326359,198

GPS0474	42,43138961	12,38055836	412,037	4732504,773	2326353,362	363,646	4732492,914	306347,458	4732466,302	2326369,962
GPS0475	42,43140299	12,38061368	411,294	4732508,549	2326366,062	362,903	4732496,690	306360,158	4732470,430	2326382,552
GPS0476	42,43140753	12,38063410	411,191	4732509,818	2326370,744	362,799	4732497,959	306364,840	4732471,828	2326387,197
GPS0477	42,43140079	12,38063893	411,229	4732507,709	2326371,786	362,838	4732495,850	306365,882	4732469,750	2326388,297
GPS0478	42,43135580	12,38067180	412,029	4732493,620	2326378,873	363,638	4732481,762	306372,969	4732455,863	2326395,773
GPS0479	42,43128691	12,38070440	415,068	4732472,162	2326385,693	366,676	4732460,304	306379,789	4732434,603	2326403,187
GPS0480	42,43123480	12,38072049	417,772	4732455,984	2326388,904	369,379	4732444,126	306382,999	4732418,521	2326406,846
GPS0481	42,43116853	12,38074809	422,100	4732435,367	2326394,608	373,706	4732423,509	306388,704	4732398,071	2326413,122
GPS0482	42,43112480	12,38075931	424,719	4732421,804	2326396,783	376,325	4732409,947	306390,878	4732384,574	2326415,673
GPS0483	42,43118376	12,38072755	421,026	4732440,195	2326390,068	372,633	4732428,337	306384,163	4732402,771	2326408,449
GPS0484	42,43119994	12,38080595	420,008	4732444,686	2326408,041	371,615	4732432,828	306402,136	4732407,760	2326426,290
GPS0485	42,43120559	12,38086575	419,811	4732446,047	2326421,691	371,418	4732434,189	306415,785	4732409,500	2326439,896
GPS0486	42,43121700	12,38095638	420,611	4732448,989	2326442,404	372,218	4732437,131	306436,498	4732413,017	2326460,519
GPS0487	42,43119636	12,38102509	422,748	4732442,187	2326457,855	374,355	4732430,329	306451,948	4732406,647	2326476,152
GPS0488	42,43116713	12,38107927	424,091	4732432,825	2326469,926	375,698	4732420,967	306464,019	4732397,625	2326488,479
GPS0489	42,43118513	12,38117028	423,795	4732437,798	2326490,783	375,402	4732425,939	306484,875	4732403,175	2326509,188
GPS0490	42,43118473	12,38117120	423,780	4732437,668	2326490,989	375,387	4732425,809	306485,081	4732403,051	2326509,398
GPS0491	42,43117902	12,38098258	422,942	4732437,108	2326448,035	374,549	4732425,250	306442,129	4732401,297	2326466,478
GPS0492	42,43117870	12,38087254	421,514	4732437,711	2326423,004	373,120	4732425,853	306417,098	4732401,203	2326441,440
GPS0493	42,43117657	12,38076383	421,576	4732437,745	2326398,257	373,183	4732425,887	306392,352	4732400,549	2326416,702
GPS0494	42,43117795	12,38069407	421,228	4732438,615	2326382,402	372,835	4732426,758	306376,498	4732400,979	2326400,830
GPS0495	42,43122574	12,38067324	418,167	4732453,490	2326378,077	369,774	4732441,632	306372,172	4732415,727	2326396,093
GPS0496	42,43123282	12,38058605	417,899	4732456,229	2326358,306	369,506	4732444,371	306352,402	4732417,916	2326376,254
GPS0497	42,43123231	12,38057012	417,926	4732456,173	2326354,678	369,533	4732444,316	306348,774	4732417,759	2326372,629
GPS0498	42,43128970	12,38054064	415,390	4732474,066	2326348,469	366,997	4732462,208	306342,566	4732435,471	2326365,926
GPS0499	42,43130414	12,38059333	414,260	4732478,184	2326360,577	365,867	4732466,326	306354,674	4732439,925	2326377,914
GPS0500	42,43131950	12,38066052	413,294	4732482,494	2326375,995	364,902	4732470,636	306370,090	4732444,662	2326393,205
GPS0501	42,43132766	12,38068115	413,052	4732484,880	2326380,758	364,660	4732473,022	306374,853	4732447,179	2326397,899
GPS0502	42,43134019	12,38074128	412,980	4732488,362	2326394,543	364,588	4732476,503	306388,638	4732451,043	2326411,583
GPS0503	42,43137564	12,38072541	411,637	4732499,398	2326391,239	363,245	4732487,539	306385,334	4732461,982	2326407,972
GPS0504	42,43112093	12,37410342	434,477	4732437,554	2325792,635	386,080	4732425,703	305786,750	4732383,523	2325811,341
GPS0505	42,43112049	12,37410411	434,468	4732437,412	2325792,789	386,071	4732425,561	305786,904	4732383,386	2325811,499
GPS0506	42,43111882	12,37410652	434,319	4732436,881	2325793,324	385,921	4732425,030	305787,439	4732382,870	2325812,048
GPS0507	42,43111820	12,37410830	433,828	4732436,681	2325793,722	385,431	4732424,830	305787,837	4732382,681	2325812,452
GPS0508	42,43111696	12,37410988	433,779	4732436,287	2325794,071	385,382	4732424,436	305788,186	4732382,297	2325812,812
GPS0509	42,43111609	12,37411129	434,268	4732436,011	2325794,384	385,871	4732424,160	305788,499	4732382,030	2325813,133
GPS0510	42,43111559	12,37411183	434,251	4732435,852	2325794,502	385,853	4732424,001	305788,617	4732381,874	2325813,254
GPS0511	42,43111386	12,37411416	436,055	4732435,304	2325795,019	387,657	4732423,453	305789,133	4732381,341	2325813,786
GPS0512	42,43111186	12,37409914	436,473	4732434,784	2325791,583	388,076	4732422,933	305785,698	4732380,725	2325810,367

GPS0513	42,43110219	12,37408909	436,597	4732431,865	2325789,214	388,200	4732420,014	305783,329	4732377,742	2325808,080
GPS0514	42,43109206	12,37407922	436,767	4732428,802	2325786,881	388,369	4732416,951	305780,996	4732374,615	2325805,833
GPS0515	42,43107486	12,37406436	437,089	4732423,592	2325783,352	388,691	4732411,741	305777,467	4732369,309	2325802,450
GPS0516	42,43107482	12,37406662	436,586	4732423,564	2325783,866	388,188	4732411,713	305777,982	4732369,295	2325802,965
GPS0517	42,43107419	12,37406854	436,564	4732423,358	2325784,296	388,167	4732411,508	305778,411	4732369,102	2325803,400
GPS0518	42,43107358	12,37406995	437,087	4732423,159	2325784,613	388,689	4732411,308	305778,729	4732368,911	2325803,723
GPS0519	42,43107343	12,37407098	437,013	4732423,107	2325784,844	388,616	4732411,256	305778,959	4732368,866	2325803,955
GPS0520	42,43105491	12,37404862	437,565	4732417,538	2325779,599	389,168	4732405,688	305773,714	4732363,154	2325798,867
GPS0521	42,43103065	12,37402957	437,884	4732410,176	2325775,054	389,486	4732398,325	305769,170	4732355,668	2325794,529
GPS0522	42,43102968	12,37403103	437,370	4732409,866	2325775,379	388,972	4732398,016	305769,494	4732355,367	2325794,862
GPS0523	42,43102907	12,37403287	437,309	4732409,668	2325775,793	388,911	4732397,817	305769,908	4732355,180	2325795,281
GPS0524	42,43102832	12,37403448	437,856	4732409,424	2325776,152	389,458	4732397,574	305770,268	4732354,947	2325795,648
GPS0525	42,43102802	12,37403518	437,840	4732409,327	2325776,308	389,442	4732397,477	305770,424	4732354,854	2325795,806
GPS0526	42,43102755	12,37403895	437,652	4732409,158	2325777,162	389,254	4732397,308	305771,278	4732354,709	2325796,665
GPS0527	42,43111301	12,37409477	434,668	4732435,166	2325790,601	386,271	4732423,315	305784,716	4732381,079	2325809,374
GPS0528	42,43109523	12,37407722	435,000	4732429,794	2325786,453	386,603	4732417,943	305780,568	4732375,594	2325805,377
GPS0529	42,43109509	12,37407697	434,979	4732429,750	2325786,394	386,581	4732417,899	305780,510	4732375,549	2325805,320
GPS0530	42,43106791	12,37405304	435,468	4732421,519	2325780,717	387,070	4732409,668	305774,832	4732367,164	2325799,874
GPS0531	42,43104109	12,37403151	435,965	4732413,382	2325775,587	387,567	4732401,532	305769,703	4732358,888	2325794,973
GPS0532	42,43100686	12,37400354	436,697	4732403,004	2325768,927	388,299	4732391,154	305763,043	4732348,329	2325788,604
GPS0533	42,43100611	12,37400410	436,686	4732402,769	2325769,049	388,288	4732390,919	305763,165	4732348,097	2325788,733
GPS0534	42,43098658	12,37398608	437,160	4732396,859	2325764,782	388,762	4732385,009	305758,898	4732342,071	2325784,631
GPS0535	42,43096272	12,37396333	437,814	4732389,643	2325759,398	389,415	4732377,793	305753,515	4732334,708	2325779,451
GPS0536	42,43093787	12,37393458	438,431	4732382,162	2325752,644	390,032	4732370,313	305746,761	4732327,043	2325772,908
GPS0537	42,43091766	12,37390560	438,958	4732376,111	2325745,877	390,559	4732364,262	305739,994	4732320,806	2325766,312
GPS0538	42,43090180	12,37387826	439,385	4732371,393	2325739,521	390,986	4732359,544	305733,638	4732315,913	2325760,090
GPS0539	42,43088873	12,37384997	439,695	4732367,544	2325732,972	391,295	4732355,695	305727,089	4732311,883	2325753,650
GPS0540	42,43087371	12,37380765	440,173	4732363,180	2325723,215	391,773	4732351,332	305717,332	4732307,250	2325744,018
GPS0541	42,43087268	12,37380745	440,160	4732362,865	2325723,162	391,760	4732351,017	305717,279	4732306,934	2325743,974
GPS0542	42,43086533	12,37377806	440,496	4732360,783	2325716,412	392,096	4732348,935	305710,530	4732304,665	2325737,286
GPS0543	42,43085636	12,37373677	441,135	4732358,281	2325706,943	392,735	4732346,433	305701,061	4732301,901	2325727,890
GPS0544	42,43085163	12,37369973	441,758	4732357,059	2325698,477	393,357	4732345,211	305692,595	4732300,444	2325719,461
GPS0545	42,43084968	12,37366673	442,279	4732356,667	2325690,954	393,878	4732344,819	305685,072	4732299,843	2325711,952
GPS0546	42,43085019	12,37362161	443,034	4732357,114	2325680,695	394,633	4732345,266	305674,814	4732300,005	2325701,685
GPS0547	42,43085650	12,37356123	444,008	4732359,448	2325667,014	395,607	4732347,600	305661,134	4732301,958	2325687,946
GPS0548	42,43086245	12,37353080	444,532	4732361,478	2325660,145	396,132	4732349,630	305654,264	4732303,796	2325681,023
GPS0549	42,43087276	12,37349370	445,131	4732364,894	2325651,794	396,731	4732353,046	305645,914	4732306,978	2325672,580
GPS0550	42,43088439	12,37346091	445,639	4732368,693	2325644,437	397,239	4732356,845	305638,557	4732310,571	2325665,121
GPS0551	42,43089950	12,37342492	446,200	4732373,584	2325636,381	397,800	4732361,736	305630,501	4732315,236	2325656,932

GPS0552	42,43091447	12,37339359	446,712	4732378,400	2325629,385	398,312	4732366,552	305623,506	4732319,856	2325649,805
GPS0553	42,43093473	12,37335472	447,297	4732384,899	2325620,720	398,897	4732373,051	305614,841	4732326,111	2325640,964
GPS0554	42,43095649	12,37330745	448,239	4732391,914	2325610,156	399,839	4732380,066	305604,277	4732332,829	2325630,209
GPS0555	42,43095985	12,37331066	447,974	4732392,930	2325610,915	399,575	4732381,082	305605,036	4732333,866	2325630,939
GPS0556	42,43097507	12,37332850	447,887	4732397,512	2325615,107	399,487	4732385,664	305609,228	4732338,563	2325635,001
GPS0557	42,43094818	12,37337581	446,954	4732388,913	2325625,633	398,554	4732377,065	305619,754	4732330,260	2325645,763
GPS0558	42,43090896	12,37345458	445,592	4732376,313	2325643,210	397,192	4732364,465	305637,330	4732318,154	2325663,682
GPS0559	42,43089176	12,37350026	444,837	4732370,715	2325653,452	396,437	4732358,867	305647,572	4732312,843	2325674,076
GPS0560	42,43088194	12,37354049	444,121	4732367,427	2325662,519	395,721	4732355,579	305656,638	4732309,809	2325683,230
GPS0561	42,43088105	12,37354070	444,143	4732367,152	2325662,557	395,743	4732355,304	305656,677	4732309,534	2325683,277
GPS0562	42,43087265	12,37359311	443,169	4732364,225	2325674,405	394,769	4732352,377	305668,524	4732306,938	2325695,201
GPS0563	42,43086987	12,37363736	442,364	4732363,083	2325684,447	393,964	4732351,235	305678,566	4732306,076	2325705,270
GPS0564	42,43087153	12,37369175	441,445	4732363,249	2325696,832	393,045	4732351,401	305690,951	4732306,586	2325717,646
GPS0565	42,43088167	12,37375943	440,403	4732365,945	2325712,315	392,003	4732354,096	305706,433	4732309,711	2325733,047
GPS0566	42,43089265	12,37379974	439,772	4732369,074	2325721,581	391,372	4732357,225	305715,698	4732313,096	2325742,221
GPS0567	42,43091713	12,37385848	438,915	4732376,249	2325735,153	390,515	4732364,400	305729,271	4732320,646	2325755,589
GPS0568	42,43094073	12,37389855	438,390	4732383,273	2325744,473	389,990	4732371,424	305738,589	4732327,926	2325764,709
GPS0569	42,43097175	12,37393815	437,700	4732392,590	2325753,749	389,302	4732380,740	305747,865	4732337,497	2325773,722
GPS0570	42,43099975	12,37396517	437,123	4732401,053	2325760,139	388,724	4732389,203	305754,255	4732346,134	2325779,874
GPS0571	42,43103429	12,37399442	436,301	4732411,522	2325767,091	387,903	4732399,672	305761,207	4732356,792	2325786,532
GPS0572	42,43105975	12,37401455	435,780	4732419,247	2325771,891	387,382	4732407,396	305766,007	4732364,647	2325791,116
GPS0573	42,43108368	12,37403431	435,503	4732426,502	2325776,594	387,106	4732414,652	305770,710	4732372,030	2325795,614
GPS0574	42,43110427	12,37405262	435,231	4732432,738	2325780,936	386,834	4732420,887	305775,052	4732378,384	2325799,781
GPS0575	42,43110422	12,37405256	435,203	4732432,723	2325780,921	386,805	4732420,872	305775,037	4732378,369	2325799,767
GPS0576	42,43112013	12,37406769	434,982	4732437,536	2325784,501	386,585	4732425,685	305778,616	4732383,279	2325803,211
GPS0577	42,43113170	12,37408027	434,799	4732441,024	2325787,464	386,402	4732429,173	305781,579	4732386,848	2325806,075
GPS0578	42,43114081	12,37408590	434,705	4732443,797	2325788,823	386,308	4732431,946	305782,938	4732389,658	2325807,357
GPS0579	42,43111137	12,37414761	437,672	4732434,322	2325802,605	389,275	4732422,471	305796,720	4732380,570	2325821,397
GPS0580	42,43106561	12,37410501	437,895	4732420,478	2325792,519	389,497	4732408,628	305786,634	4732366,451	2325811,700
GPS0581	42,43101915	12,37405986	437,935	4732406,433	2325781,845	389,536	4732394,583	305775,960	4732352,116	2325801,421
GPS0582	42,43099356	12,37402811	437,938	4732398,744	2325774,401	389,539	4732386,894	305768,517	4732344,223	2325794,194
GPS0583	42,43096997	12,37400128	438,513	4732391,637	2325768,094	390,114	4732379,788	305762,210	4732336,943	2325788,087
GPS0584	42,43094589	12,37397586	439,175	4732384,372	2325762,102	390,777	4732372,522	305756,218	4732329,514	2325782,300
GPS0585	42,43092301	12,37394870	439,918	4732377,487	2325755,728	391,519	4732365,638	305749,844	4732322,456	2325776,120
GPS0586	42,43090454	12,37392707	440,392	4732371,928	2325750,647	391,992	4732360,079	305744,764	4732316,758	2325771,196
GPS0587	42,43090314	12,37392349	440,351	4732371,519	2325749,821	391,951	4732359,670	305743,937	4732316,326	2325770,381
GPS0588	42,43089299	12,37392790	440,776	4732368,360	2325750,734	392,376	4732356,511	305744,851	4732313,193	2325771,383
GPS0589	42,43086683	12,37387771	440,827	4732360,610	2325739,091	392,427	4732348,761	305733,208	4732305,122	2325759,960
GPS0590	42,43087644	12,37386150	440,115	4732363,679	2325735,488	391,715	4732351,830	305729,605	4732308,090	2325756,273

GPS0591	42,43084151	12,37382627	441,120	4732353,129	2325727,171	392,720	4732341,280	305721,288	4732297,313	2325748,252
GPS0592	42,43083333	12,37383119	441,636	4732350,575	2325728,220	393,236	4732338,727	305722,337	4732294,789	2325749,372
GPS0593	42,43082290	12,37377754	441,349	4732347,700	2325715,926	392,949	4732335,852	305710,044	4732291,574	2325737,164
GPS0594	42,43081300	12,37377893	442,108	4732344,637	2325716,157	393,708	4732332,789	305710,275	4732288,519	2325737,480
GPS0595	42,43081728	12,37371348	441,238	4732346,375	2325701,305	392,838	4732334,527	305695,424	4732289,843	2325722,586
GPS0596	42,43081087	12,37371426	441,806	4732344,392	2325701,428	393,405	4732332,544	305695,546	4732287,864	2325722,763
GPS0597	42,43080475	12,37367440	441,521	4732342,760	2325692,309	393,120	4732330,912	305686,427	4732285,980	2325713,694
GPS0598	42,43079927	12,37361872	441,919	4732341,426	2325679,594	393,519	4732329,578	305673,713	4732284,292	2325701,021
GPS0599	42,43079999	12,37358619	442,198	4732341,854	2325672,201	393,798	4732330,006	305666,320	4732284,515	2325693,620
GPS0600	42,43080896	12,37354746	443,016	4732344,869	2325663,469	394,615	4732333,021	305657,588	4732287,286	2325684,807
GPS0601	42,43081419	12,37352784	443,521	4732346,609	2325659,053	395,120	4732334,761	305653,172	4732288,902	2325680,345
GPS0602	42,43082832	12,37349587	444,336	4732351,172	2325651,902	395,935	4732339,325	305646,022	4732293,265	2325673,070
GPS0603	42,43085612	12,37343675	445,547	4732360,126	2325638,697	397,147	4732348,279	305632,817	4732301,849	2325659,621
GPS0604	42,43087430	12,37342871	445,787	4732365,786	2325637,025	397,386	4732353,938	305631,146	4732307,459	2325657,793
GPS0605	42,43093805	12,37394366	438,046	4732382,159	2325754,712	389,647	4732370,310	305748,828	4732327,097	2325774,974
GPS0606	42,43093765	12,37394512	437,552	4732382,026	2325755,039	389,153	4732370,176	305749,156	4732326,973	2325775,306
GPS0607	42,43095523	12,37396374	437,681	4732387,329	2325759,427	389,282	4732375,480	305753,543	4732332,396	2325779,544
GPS0608	42,43097243	12,37398059	437,312	4732392,530	2325763,409	388,913	4732380,680	305757,526	4732337,705	2325783,380
GPS0609	42,43098201	12,37398915	437,023	4732395,428	2325765,439	388,624	4732383,578	305759,555	4732340,659	2325785,328
GPS0610	42,43102644	12,37402659	436,000	4732408,896	2325774,341	387,602	4732397,046	305768,456	4732354,368	2325793,852
GPS0611	42,43102581	12,37402822	435,408	4732408,692	2325774,707	387,010	4732396,842	305768,823	4732354,175	2325794,223
GPS0612	42,43102520	12,37403016	435,467	4732408,489	2325775,142	387,069	4732396,639	305769,257	4732353,984	2325794,663
GPS0613	42,43102452	12,37403148	436,037	4732408,273	2325775,437	387,639	4732396,422	305769,553	4732353,776	2325794,965
GPS0614	42,43102397	12,37403232	436,063	4732408,098	2325775,623	387,665	4732396,247	305769,739	4732353,606	2325795,155
GPS0615	42,43102303	12,37403525	436,741	4732407,789	2325776,282	388,343	4732395,939	305770,397	4732353,316	2325795,823
GPS0616	42,43102741	12,37403037	434,517	4732409,171	2325775,209	386,119	4732397,321	305769,325	4732354,668	2325794,712
GPS0617	42,43113900	12,37405444	434,461	4732443,440	2325781,652	386,064	4732431,589	305775,767	4732389,102	2325800,199
GPS0618	42,43104599	12,37399133	435,902	4732415,152	2325766,491	387,504	4732403,302	305760,607	4732360,404	2325785,831
GPS0619	42,43101376	12,37396463	436,674	4732405,379	2325760,136	388,276	4732393,529	305754,253	4732350,459	2325779,751
GPS0620	42,43099048	12,37394750	437,122	4732398,309	2325756,039	388,723	4732386,459	305750,156	4732343,277	2325775,852
GPS0621	42,43098055	12,37393568	437,343	4732395,320	2325753,264	388,944	4732383,471	305747,381	4732340,213	2325773,162
GPS0622	42,43096688	12,37391840	437,423	4732391,213	2325749,216	389,024	4732379,364	305743,332	4732335,995	2325769,229
GPS0623	42,43094927	12,37390065	437,960	4732385,894	2325745,025	389,561	4732374,044	305739,141	4732330,561	2325765,188
GPS0624	42,43094069	12,37388842	438,138	4732383,327	2325742,168	389,739	4732371,477	305736,285	4732327,915	2325762,404
GPS0625	42,43092098	12,37384619	438,312	4732377,515	2325732,392	389,913	4732365,666	305726,510	4732321,835	2325752,794
GPS0626	42,43090782	12,37381294	438,803	4732373,669	2325724,716	390,403	4732361,820	305718,833	4732317,777	2325745,227
GPS0627	42,43088469	12,37376126	440,111	4732366,863	2325712,759	391,711	4732355,015	305706,877	4732310,641	2325733,465
GPS0628	42,43087872	12,37372822	440,619	4732365,234	2325705,191	392,219	4732353,385	305699,309	4732308,802	2325725,945
GPS0629	42,43087419	12,37369005	441,203	4732364,080	2325696,469	392,803	4732352,232	305690,587	4732307,406	2325717,259

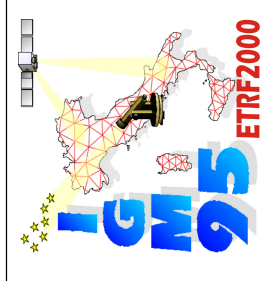
GPS0630	42,43087329	12,37366509	441,585	4732363,964	2325690,783	393,185	4732352,115	305684,902	4732307,132	2325711,579
GPS0631	42,43087308	12,37363633	442,060	4732364,082	2325684,242	393,660	4732352,234	305678,360	4732307,069	2325705,037
GPS0632	42,43087868	12,37359537	442,723	4732366,070	2325674,974	394,323	4732354,222	305669,093	4732308,798	2325695,718
GPS0633	42,43088992	12,37354181	443,640	4732369,882	2325662,887	395,240	4732358,034	305657,006	4732312,272	2325683,530
GPS0634	42,43089904	12,37354320	442,379	4732372,684	2325663,281	393,979	4732360,836	305657,401	4732315,085	2325683,846
GPS0635	42,43089947	12,37350986	444,365	4732373,030	2325655,702	395,965	4732361,182	305649,822	4732315,220	2325676,261
GPS0636	42,43091425	12,37346428	445,216	4732377,882	2325645,463	396,816	4732366,034	305639,583	4732319,785	2325665,891
GPS0637	42,43093096	12,37345602	443,466	4732383,088	2325643,730	395,066	4732371,240	305637,850	4732324,940	2325664,014
GPS0638	42,43090730	12,37352733	442,478	4732375,336	2325659,745	394,078	4732363,488	305653,864	4732317,637	2325680,238
GPS0639	42,43089888	12,37355586	441,935	4732372,555	2325666,161	393,535	4732360,707	305660,281	4732315,036	2325686,729
GPS0640	42,43088962	12,37364115	439,934	4732369,154	2325685,481	391,534	4732357,305	305679,600	4732312,172	2325706,135
GPS0641	42,43089022	12,37367310	439,089	4732369,134	2325692,753	390,689	4732357,286	305686,872	4732312,355	2325713,405
GPS0642	42,43090969	12,37374135	437,062	4732374,704	2325708,447	388,662	4732362,855	305702,565	4732318,359	2325728,937
GPS0643	42,43092449	12,37377514	436,187	4732379,055	2325716,261	387,787	4732367,206	305710,378	4732322,925	2325736,626
GPS0644	42,43093916	12,37379850	435,602	4732383,429	2325721,701	387,203	4732371,580	305715,818	4732327,449	2325741,942
GPS0645	42,43094355	12,37383725	435,574	4732384,535	2325730,554	387,175	4732372,686	305724,671	4732328,801	2325750,761
GPS0646	42,43094220	12,37385156	435,096	4732384,026	2325733,797	386,697	4732372,177	305727,914	4732328,382	2325754,016
GPS0647	42,43106448	12,37398723	432,781	4732420,883	2325765,717	384,383	4732409,033	305759,833	4732366,111	2325784,898
GPS0648	42,43108645	12,37395360	431,497	4732427,875	2325758,258	383,099	4732416,024	305752,374	4732372,892	2325777,248
GPS0649	42,43115053	12,37400351	430,751	4732447,322	2325770,166	382,354	4732435,471	305764,281	4732392,663	2325788,610
GPS0650	42,43081995	12,38242272	411,378	4732317,179	2326772,514	362,981	4732305,320	306766,597	4732290,437	2326794,156
GPS0651	42,43117796	12,38261406	419,810	4732426,403	2326819,125	371,417	4732414,541	306813,206	4732400,912	2326837,710
GPS0652	42,43120565	12,38262250	420,830	4732434,891	2326821,283	372,438	4732423,029	306815,364	4732409,456	2326839,631
GPS0653	42,43122366	12,38258985	421,198	4732440,652	2326814,012	372,806	4732428,790	306808,093	4732415,013	2326832,202
GPS0654	42,43120801	12,38259921	420,710	4732435,766	2326816,007	372,318	4732423,904	306810,088	4732410,184	2326834,332
GPS0655	42,43118042	12,38259998	419,802	4732427,249	2326815,943	371,409	4732415,387	306810,024	4732401,669	2326834,505
GPS0656	42,43124504	12,38261529	422,276	4732447,086	2326819,983	373,884	4732435,223	306814,064	4732421,610	2326837,992
GPS0657	42,43124181	12,38260735	421,838	4732446,139	2326818,149	373,446	4732434,277	306812,230	4732420,613	2326836,185
GPS0658	42,43124155	12,38259629	421,759	4732446,132	2326815,632	373,367	4732434,269	306809,713	4732420,536	2326833,669
GPS0659	42,43125164	12,38258337	421,696	4732449,326	2326812,778	373,304	4732437,463	306806,859	4732423,649	2326830,728
GPS0660	42,43126179	12,38257290	421,588	4732452,523	2326810,485	373,197	4732440,661	306804,567	4732426,781	2326828,347
GPS0661	42,43127378	12,38256419	421,569	4732456,278	2326808,608	373,177	4732444,415	306802,689	4732430,482	2326826,366
GPS0662	42,43128691	12,38256020	421,507	4732460,353	2326807,812	373,116	4732448,491	306801,893	4732434,534	2326825,457
GPS0663	42,43130009	12,38256035	421,572	4732464,417	2326807,961	373,181	4732452,554	306802,042	4732438,600	2326825,493
GPS0664	42,43131313	12,38256307	421,639	4732468,423	2326808,692	373,248	4732456,561	306802,773	4732442,625	2326826,112
GPS0665	42,43140942	12,38259483	422,260	4732497,926	2326816,746	373,870	4732486,062	306810,827	4732472,340	2326833,343
GPS0666	42,43142520	12,38259992	422,361	4732502,759	2326818,041	373,971	4732490,896	306812,122	4732477,207	2326834,502
GPS0667	42,43142825	12,38259780	422,307	4732503,716	2326817,585	373,917	4732491,852	306811,666	4732478,150	2326834,020
GPS0668	42,43145007	12,38260426	421,755	4732510,403	2326819,243	373,365	4732498,540	306813,324	4732484,881	2326835,491



GPS0669	42,43148474	12,38260275	419,635	4732521,111	2326819,199	371,245	4732509,247	306813,280	4732495,583	2326835,149
GPS0670	42,43151037	12,38259515	418,076	4732529,063	2326817,689	369,687	4732517,199	306811,770	4732503,490	2326833,419
GPS0671	42,43149225	12,38258440	419,007	4732523,541	2326815,088	370,618	4732511,677	306809,169	4732497,898	2326830,973
GPS0672	42,43146473	12,38258663	420,818	4732515,040	2326815,358	372,429	4732503,176	306809,439	4732489,408	2326831,479
GPS0673	42,43144489	12,38258497	421,739	4732508,929	2326814,810	373,349	4732497,065	306808,891	4732483,284	2326831,101
GPS0674	42,43141808	12,38255820	421,991	4732500,828	2326808,490	373,601	4732488,964	306802,571	4732475,011	2326825,009
GPS0675	42,43145602	12,38257057	421,492	4732512,453	2326811,630	373,102	4732500,589	306805,712	4732486,719	2326827,825
GPS0676	42,43149154	12,38257124	418,749	4732523,408	2326812,088	370,360	4732511,544	306806,169	4732497,682	2326827,978
GPS0677	42,43128024	12,38253181	421,371	4732458,476	2326801,299	372,980	4732446,613	306795,380	4732432,476	2326818,999
GPS0678	42,43131001	12,38252382	421,291	4732467,710	2326799,737	372,900	4732455,847	306793,819	4732441,663	2326817,181
GPS0679	42,43145856	12,38261440	421,383	4732512,960	2326821,621	372,994	4732501,096	306815,702	4732487,503	2326837,797
GPS0680	42,43147522	12,38261154	420,138	4732518,118	2326821,115	371,749	4732506,254	306815,196	4732492,645	2326837,148
GPS0681	42,43150358	12,38260623	419,049	4732526,899	2326820,151	370,660	4732515,035	306814,231	4732501,396	2326835,940
GPS0682	42,43149232	12,38261065	419,336	4732523,398	2326821,061	370,946	4732511,534	306815,142	4732497,922	2326836,947
GPS0683	42,43196209	12,38219980	397,783	4732670,924	2326731,662	349,399	4732659,057	306725,745	4732642,902	2326743,482
GPS0684	42,43196696	12,38223845	397,586	4732672,179	2326740,495	349,202	4732660,313	306734,578	4732644,402	2326752,276
GPS0685	42,43196963	12,38227400	397,410	4732672,778	2326748,605	349,026	4732660,911	306742,688	4732645,226	2326760,367
GPS0686	42,43197252	12,38232015	397,170	4732673,376	2326759,126	348,786	4732661,509	306753,208	4732646,116	2326770,867
GPS0687	42,43199357	12,38232154	397,188	4732679,861	2326759,624	348,804	4732667,994	306753,706	4732652,613	2326771,184
GPS0688	42,43199024	12,38226519	397,614	4732679,190	2326746,779	349,230	4732667,324	306740,861	4732651,585	2326758,363
GPS0689	42,43198736	12,38223141	397,875	4732678,518	2326739,069	349,491	4732666,651	306733,152	4732650,699	2326750,675
GPS0690	42,43198262	12,38219023	398,150	4732677,319	2326729,663	349,766	4732665,453	306723,747	4732649,239	2326741,306
GPS0691	42,43196092	12,38226955	397,169	4732670,118	2326747,516	348,784	4732658,252	306741,599	4732642,537	2326759,352
GPS0692	42,43196625	12,38226997	397,298	4732671,762	2326747,658	348,913	4732659,895	306741,741	4732644,184	2326759,449
GPS0693	42,43196928	12,38228288	397,272	4732672,615	2326750,621	348,887	4732660,748	306744,703	4732645,119	2326762,386
GPS0694	42,43197182	12,38233170	397,026	4732673,087	2326761,748	348,642	4732661,220	306755,830	4732645,900	2326773,496
GPS0695	42,43196797	12,38233252	396,123	4732671,893	2326761,902	347,739	4732660,027	306755,984	4732644,711	2326773,682
GPS0696	42,43196477	12,38233401	396,670	4732670,897	2326762,211	348,286	4732659,030	306756,294	4732643,724	2326774,019
GPS0697	42,43196042	12,38229790	397,029	4732669,785	2326753,960	348,645	4732657,919	306748,043	4732642,384	2326765,803
GPS0698	42,43195964	12,38227867	396,990	4732669,668	2326749,579	348,606	4732657,801	306743,662	4732642,145	2326761,427
GPS0699	42,43194978	12,38228386	396,779	4732666,594	2326750,675	348,394	4732654,727	306744,758	4732639,102	2326762,608
GPS0700	42,43195540	12,38230933	396,421	4732668,164	2326756,516	348,037	4732656,297	306750,599	4732640,834	2326768,403
GPS0701	42,43196162	12,38233922	396,318	4732669,891	2326763,370	347,934	4732658,024	306757,452	4732642,751	2326775,205
GPS0702	42,43194620	12,38228793	396,640	4732665,463	2326751,572	348,256	4732653,597	306745,654	4732637,997	2326763,535
GPS0703	42,43192942	12,38227939	397,034	4732660,340	2326749,483	348,649	4732648,473	306743,566	4732632,817	2326761,591
GPS0704	42,43191119	12,38227816	397,367	4732654,724	2326749,047	348,982	4732642,858	306743,130	4732627,192	2326761,311
RTCM-Ref 0046	42,47150872	12,24353281	376,820	Fuori Griglia	Fuori Griglia	Fuori Griglia	4740474,170	288146,466		
RTCM-Ref 0058	42,24274110	12,51257105	457,196	Fuori Griglia	Fuori Griglia	Fuori Griglia	4697259,101	323666,873		
RTCM-Ref 0079	42,43067217	13,00475994	726,865	Fuori Griglia	Fuori Griglia	Fuori Griglia	4731473,054	337321,145		



## **Allegato A: Monografie dei vertici IGM95**



**SPOLETO (Sottopassaggio superstrada)**

131701

336 sez IV

131 IISO

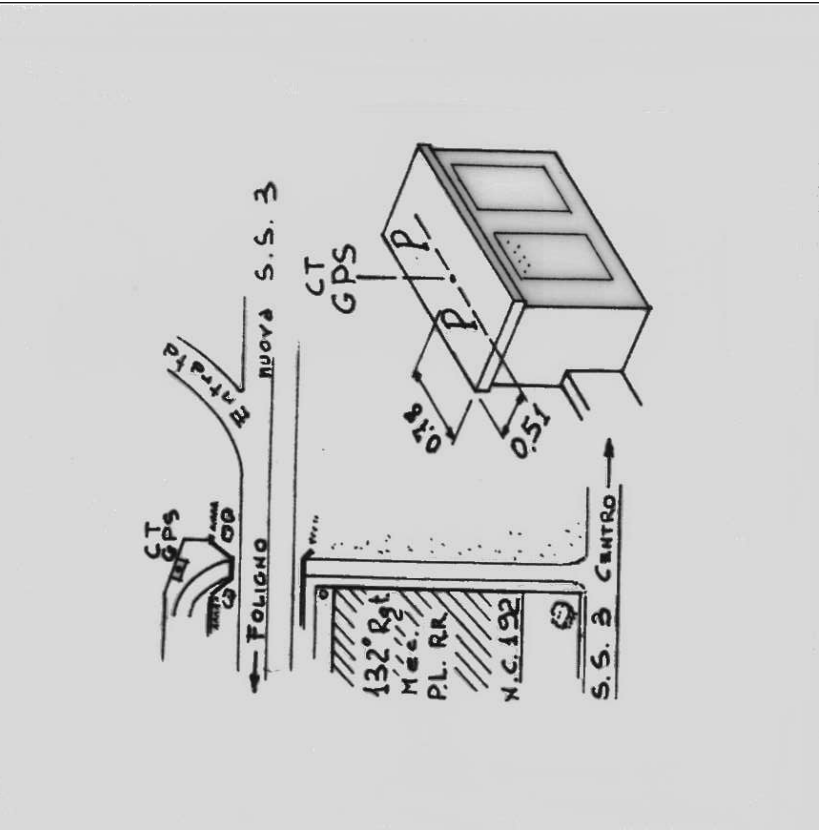
Nazione: ITALIA  
 Provincia: PERUGIA  
 Comune: SPOLETO  
 Carabinieri: SPOLETO

Proprietà: Albergo Ristorante "Il Barbarossa"  
 Indirizzo: Via Licina, 12  
 Comune: SPOLETO  
 Cap: 06049  
 Provincia: PERUGIA  
 Tel: 0743222060  
 Fax:

**Materializzazione:**  
 Centrino del tipo "GPS C" fissato sulla soletta di copertura di una cabina in cemento armato di allacciamento alla rete ENEL.

**Geografiche (Roma40)**    **Piane (Gauss-Boaga)**    **Geograf. (ETRF2000)**    **Piane (UTM-ETRF2000)**  
 φ: 42°44'46,7801"    O N:    φ: 42°44'49,1309"    N:    N:    N:  
 λ: 00°17'36,2886"    L E:    λ: 12°44'43,9581"    L E:    L E:    L E:  
**Quota s.l.m.:** 315,350    N: 4.735.194,729    **Quota ell.:** 363,602    N: 4.735.182,693  
Le coordinate nel Sistema Roma40 sono state calcolate dalle coordinate ETRS89, tramite algoritmo di trasformazione.  
Le coordinate nel Sistema ETRS89 sono state determinate nell'anno 1998.

**Accesso:**  
 Da Spoleto centro, percorrere la SS.3 e deviare a destra, prima della caserma militare, per una stradella che costeggia il muro di cinta della caserma stessa; superato il sottopassaggio, dopo circa 10 m, sul lato destro della strada si trova il punto.



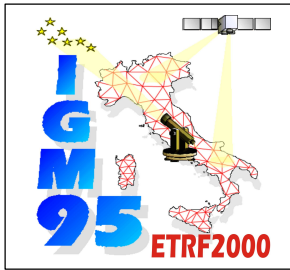
**Informazioni ausiliarie:**

**Vertici collegati:**  
 R 0011# ### 029# Pozzetto (A)    DH = -3,99

**Punto di integrazione (geotrav, etc.)**  
 Con quota derivata da caposaldo di livellazione (Rete Fond.)  
 Produttore: IGM

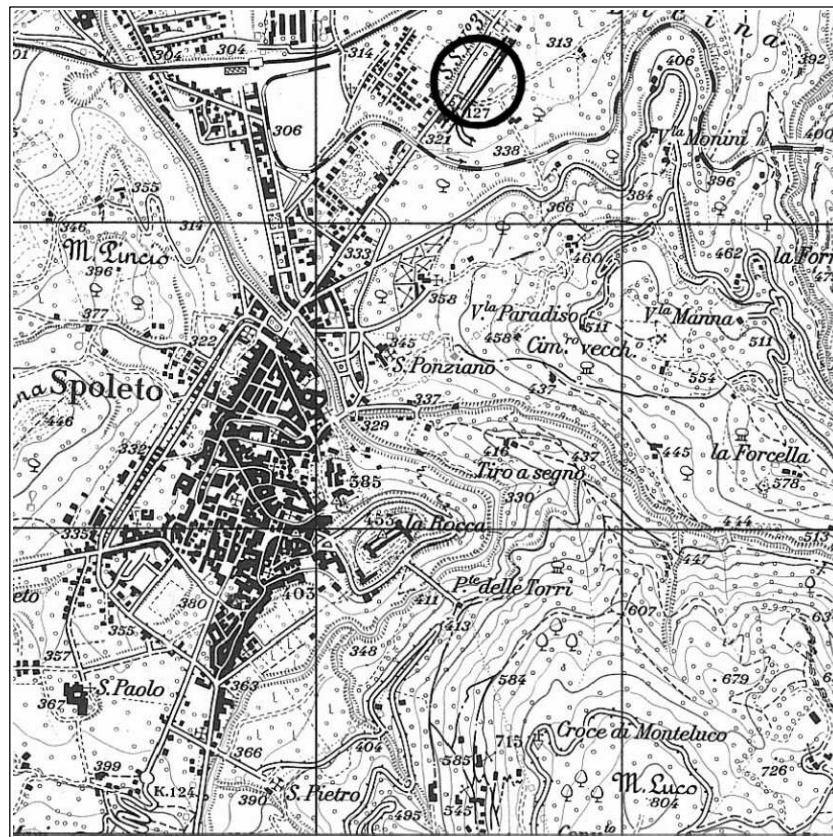
**Stazioni astronomiche:**

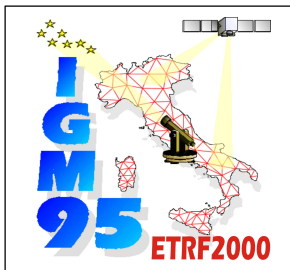
**Segnalizzato:** 09/06/1992 G1B-1992 Cart. Stefanelli Giacomo  
**Ultimo intervento:** 05/05/2001 G5-2001 Cart. Cuboni Valter



131701 SPOLETO (Sottopassaggio superstrada)

Stampata il 05/06/2009 da: ISTITUTO GEOGRAFICO MILITARE - SERVIZIO GEODETICO - via di Novoli, 93 50127 FIRENZE FI

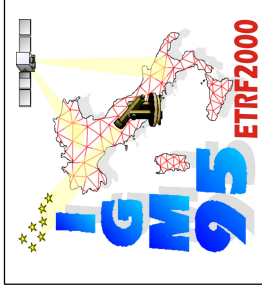




**131701 SPOLETO (Sottopassaggio superstrada)**

Stampata il 05/06/2009 da: ISTITUTO GEOGRAFICO MILITARE - SERVIZIO GEODETTICO - via di Novoli, 93 50127 FIRENZE FI





### S.S. 3 "FLAMINIA" KM 121,700 (Ponticello)

Nazione: ITALIA  
 Provincia: PERUGIA  
 Comune: SPOLETO  
 Carabinieri: SPOLETO

Proprietà:  
 Indirizzo:  
 Comune:  
 Cap:  
 Provincia:

Tel: Fax:

131709

336 sez IV

131 IISO

**Materializzazione:**

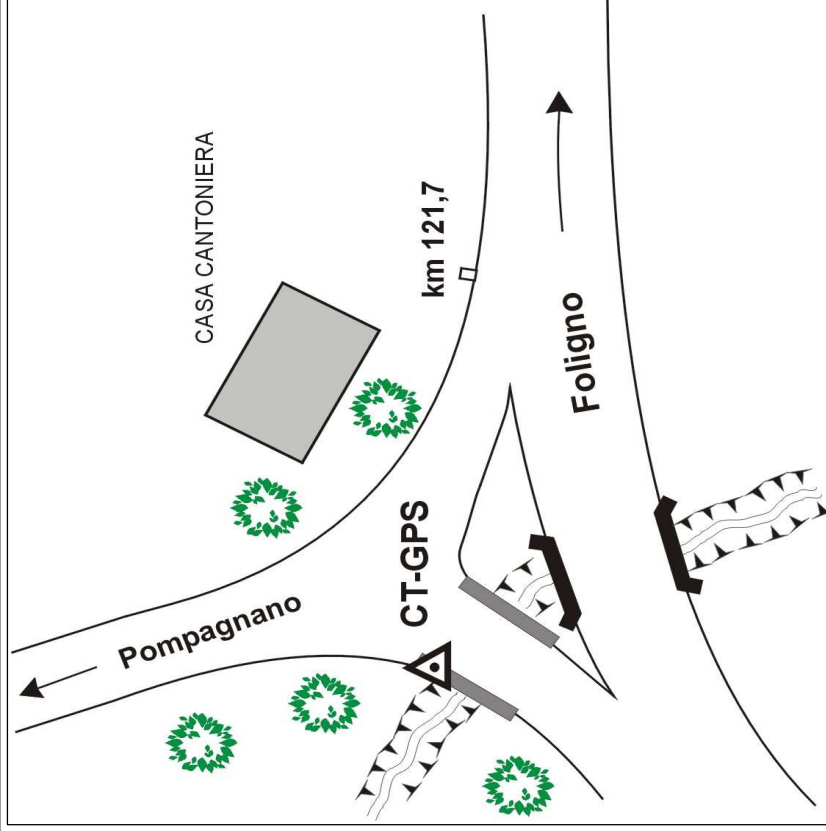
Centrino in acciaio inox del tipo "GPS da livellazione" fissato sulla spalletta a monte del ponticello più vecchio.

**Geografiche (Roma40)** **Piane (Gauss-Boaga)** **Geograf. (ETRF2000)** **Piane (UTM-ETRF2000)**  
 φ: 42°42'25,8945" O N: 00°16'01,0883" λ: 12°43'08,7562" φ: 42°42'28,2450" λ: 12°43'08,7562"  
**Quota s.l.m.:** 414,377 **Quota ell.:** 462,890 **Quota ell.:** 462,890 **Quota ell.:** 462,890  
Le coordinate nel Sistema Roma40 sono state calcolate, dalle coordinate ETRF89, tramite algoritmo di trasformazione.  
Le coordinate nel Sistema UTM-ETRF2000 sono state determinate nell'anno 2001.

**Accesso:**

Sulla S.S. 3 Flaminia, in prossimità del Km.121,700, al bivio per Pompagnano, vicino alla casa cantoniera.

**Informazioni ausiliarie:**



**Vertici collegati:**

R 0011# ### 024# Bulloncino inox orizz. tipo GPS DH = 0,000

Punto di integrazione (geotrav, etc.)  
 Con quota derivata da caposaldo di livellazione (Rete Fond.)  
 Produttore: IGM

**Stazioni astronomiche:**

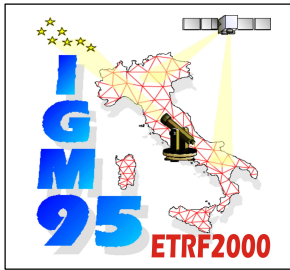
Segnalizzato: 04/05/2001 G5-2001 Cart. Cuboni Valter



Questa scheda è di proprietà dell'ISTITUTO GEOGRAFICO MILITARE. È vietata la copia e la divulgazione non autorizzata.

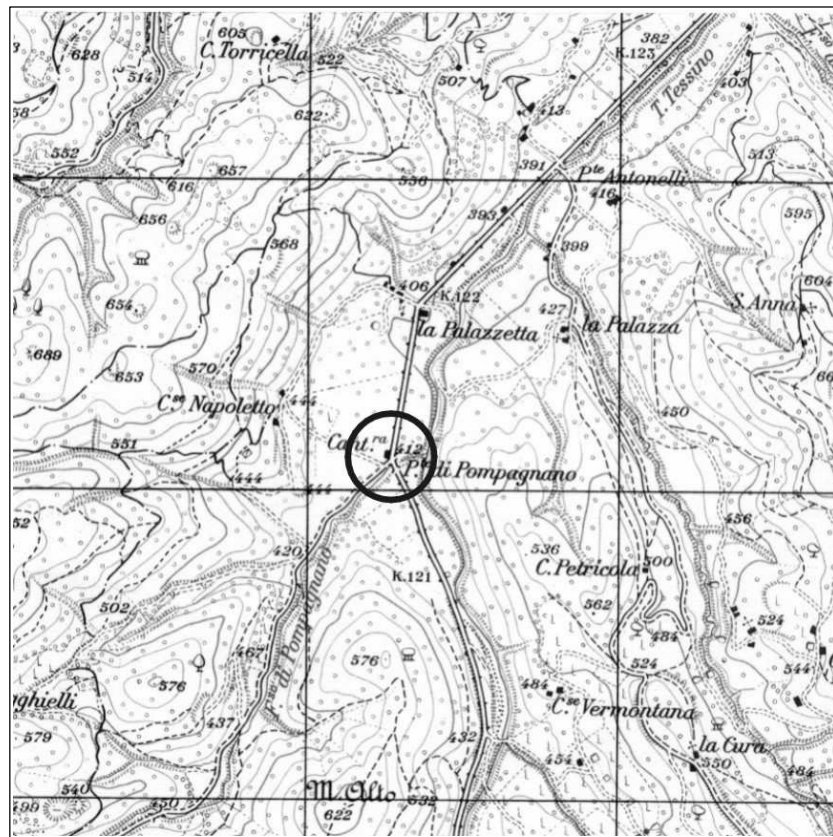
Stampata il 05/06/2009

[2002-2009] musolinoandrea@hotmail.com

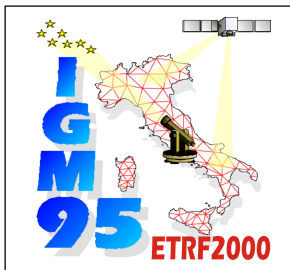


131709 S.S. 3 "FLAMINIA" KM 121,700 (Ponticello)

Stampata il 05/06/2009 da: ISTITUTO GEOGRAFICO MILITARE - SERVIZIO GEODETICO - via di Novoli, 93 50127 FIRENZE FI





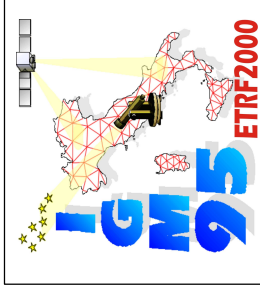


**ISTITUTO GEOGRAFICO MILITARE**  
SERVIZIO GEODETICO - via di Novoli, 93 50127 FIRENZE Tel. 055 2732442

**131709 S.S. 3 "FLAMINIA" KM 121,700 (Ponticello)**

Stampata il 05/06/2009 da: ISTITUTO GEOGRAFICO MILITARE - SERVIZIO GEODETICO - via di Novoli, 93 50127 FIRENZE FI





## MONTE MARTANO

**Nazione:** ITALIA  
**Provincia:** PERUGIA  
**Comune:** GIANO DELL' UMBRIA  
**Carabinieri:** GIANO DELL' UMBRIA

**Proprietà:** Comune di Giano dell'Umbria  
**Indirizzo:**  
**Comune:** GIANO DELL' UMBRIA  
**Cap:** 06030 **Tel:** 074290523 **Fax:**  
**Provincia:** PERUGIA

131903

323 sez II

131 IIINO

### Materializzazione:

Centrino di tipo "GPS C" fissato alla sommità della parete di un pozzetto in cemento armato.

### Geografiche (Roma40)

**φ:** 42°48'37,1920"  
**λ:** 00°06'38,8983"

### Piane (Gauss-Boaga)

**O N:** 42°48'39,5482"  
**L E:** 12°33'46,5495"

### Piane (UTM-ETRF2000)

**T N:** 33  
**L E:** 33

**Quota s.l.m.:** 940,104  
 Le coordinate nel Sistema Roma40 sono state calcolate, dalle coordinate ETRS89, tramite algoritmo di trasformazione.

**Quota ell.:** 988,243  
 Le coordinate nel Sistema ETRS89 sono state determinate nell'anno 1986.

**Quota ell.:** 988,243  
**N:** 4.742.718,193  
**L:** 2.320.751,749  
**E:** 300.745,992

### Accesso:

Percorrendo la strada che da Giano dell'Umbria conduce a Monte Martano, dopo circa 4,5 km, si giunge al vertice che è posto immediatamente a destra della strada stessa.

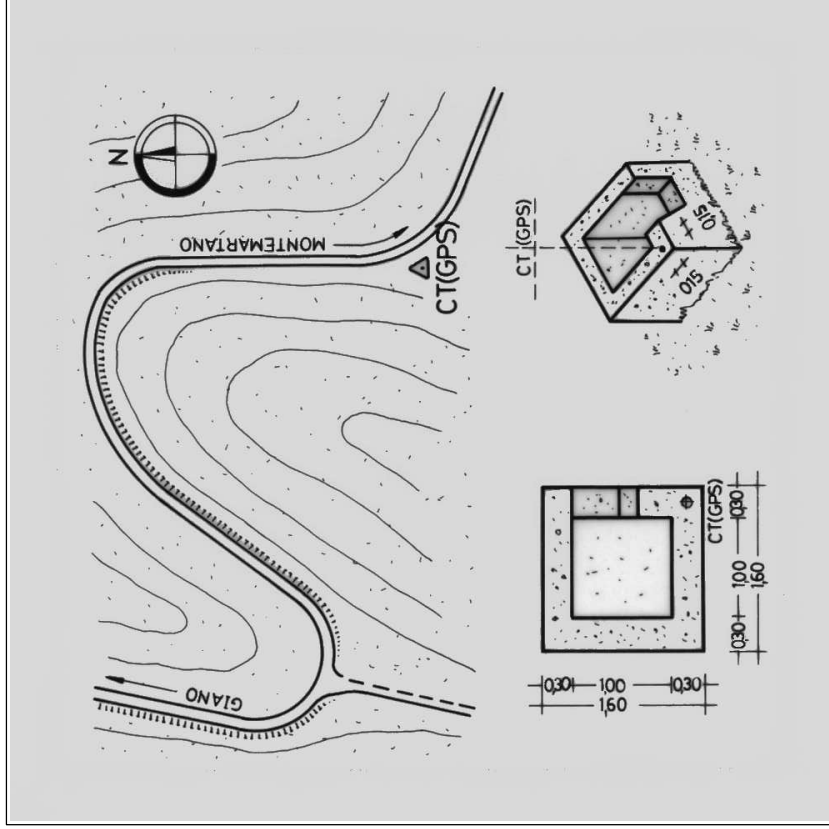
### Informazioni ausiliarie:

### Vertici collegati:

Rete primaria di inquadramento (IGM95)  
 Con quota derivata dal modello del geoido (ITALGE02005)  
 Produttore: IGM

### Stazioni astronomiche:

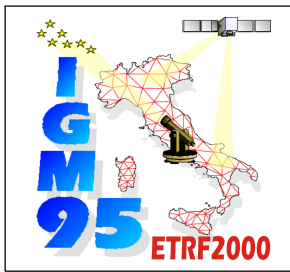
**Segnalizzato:** 14/09/1994 G8A-1994 Cart. Pacella Umberto  
**Ultimo intervento:** 16/03/2000 G1-2000 Cart. Bartolini Simone



Questa scheda è di proprietà dell'ISTITUTO GEOGRAFICO MILITARE. È vietata la copia e la divulgazione non autorizzata.

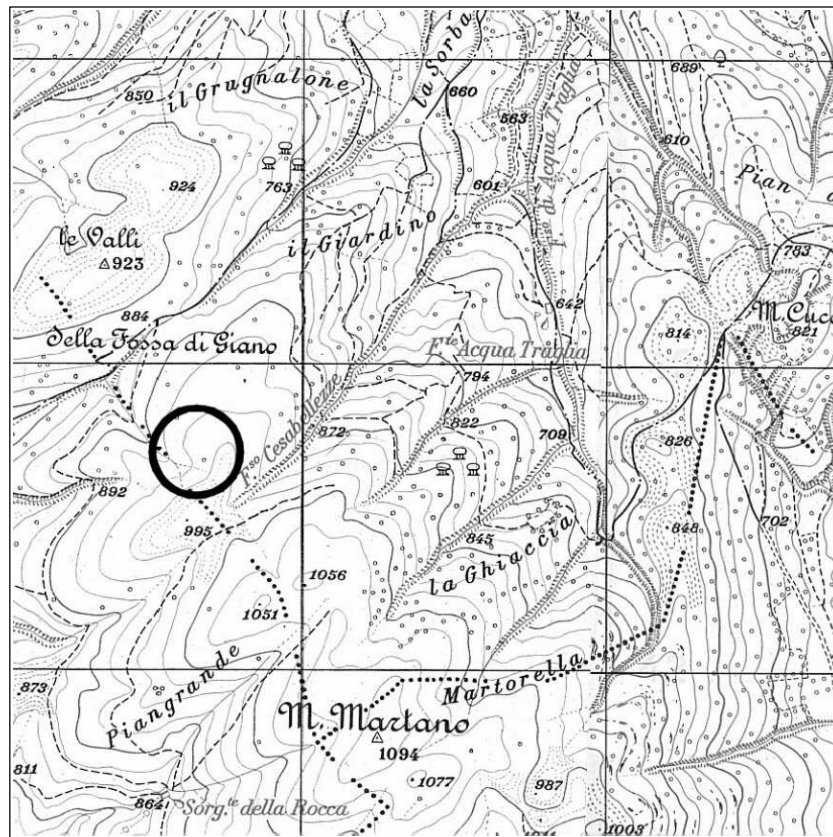
Stampata il 05/06/2009

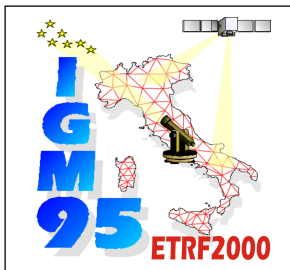
(2002-2009) musolinoandrea@hotmail.com



131903 MONTE MARTANO

Stampata il 05/06/2009 da: ISTITUTO GEOGRAFICO MILITARE - SERVIZIO GEODETICO - via di Novoli, 93 50127 FIRENZE FI





**ISTITUTO GEOGRAFICO MILITARE**  
SERVIZIO GEODETTICO - via di Novoli, 93 50127 FIRENZE Tel. 055 2732442

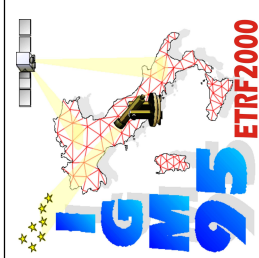
**131903 MONTE MARTANO**

Stampata il 05/06/2009 da: ISTITUTO GEOGRAFICO MILITARE - SERVIZIO GEODETTICO - via di Novoli, 93 50127 FIRENZE FI



 Questa scheda è di proprietà dell' ISTITUTO GEOGRAFICO MILITARE. È vietata la copia e la divulgazione non autorizzata.

(2002-2009) musolinoandrea@hotmail.com



## CASTEL RITALDI (Casa Cantoniera)

**Nazione:** ITALIA  
**Provincia:** PERUGIA  
**Comune:** CASTEL RITALDI  
**Carabinieri:** CASTEL RITALDI

**Proprietà:** Provincia di Perugia  
**Indirizzo:** Via Palermo 21/c  
**Comune:** PERUGIA  
**Cap:** 06100  
**Provincia:** PERUGIA

**Tel:** 0755747303  
**Fax:** 0755747054

131909

324 sez III

131 IIIINE

### Materializzazione:

Centrino GPS in acciaio del tipo autocentrante filettato, posizionato su pilastrino in calcestruzzo all'interno della recinzione della casa cantoniera della Provincia.

**Geografiche (Roma40)**  
 $\phi$ : 42°49'32,9171"  
 $\lambda$ : 00°13'48,7781"

**Piane (Gauss-Boaga)**  
 $\phi$ : 42°49'35,2738"  
 $\lambda$ : 12°40'56,4396"

**Piane (UTM-ETRF2000)**  
 $\phi$ : 42°49'35,2738"  
 $\lambda$ : 12°40'56,4396"

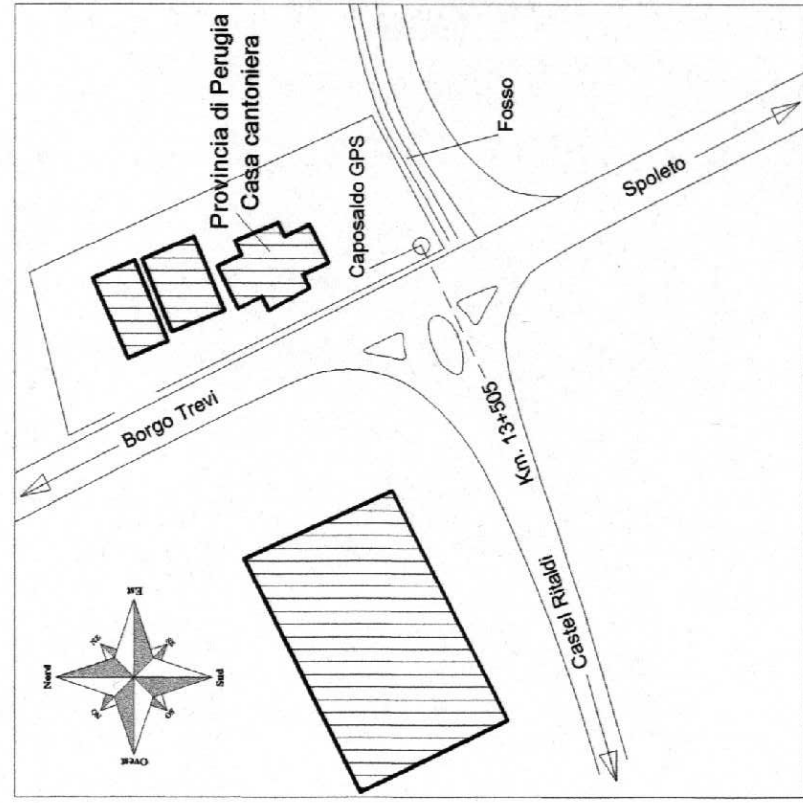
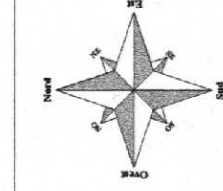
**Quota s.l.m.:** 241,965  
Le coordinate nel Sistema Roma40 sono state calcolate, dalle coordinate ETRS89, tramite algoritmo di trasformazione.

**Quota ell.:** 289,825  
Le coordinate nel Sistema ETRS89 sono state determinate nell'anno 2002.

**Quota ell.:** 289,825  
Le coordinate nel Sistema ETRS89 sono state determinate nell'anno 2002.

### Accesso:

Percorrendo la SP 451 in direzione Spoleto, all'altezza del Km. 13+505 sul lato sinistro si trova la casa cantoniera della Provincia, all'interno della recinzione è ubicato il pilastrino con il CT-GPS.



### Informazioni ausiliarie:

Munirsi di apposito adattatore (tipo corto) reperibile presso la Provincia di Perugia - via Palermo 21/c- all'Ufficio Rilievo del Territorio (Geom. G. Pompei) tel.075/5747303. Il Centro raccolta è aperto tutti i giorni dalle ore 7,00 alle ore 13,00 con esclusione dei giorni festivi. Per inf. tel.0743/51113.

### Vertici collegati:

Rete secondaria di raffittimento  
Con quota derivata dal modello del geode (ITALGEO2005)  
Produttore: Ente Pubblico

### Stazioni astronomiche:

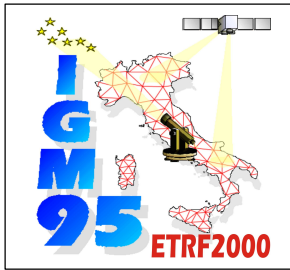
Segnalizzato: 01/11/2001 PROVINCIA DI PERUGIA Ufficio Rilievo del Territorio



Questa scheda è di proprietà dell'ISTITUTO GEOGRAFICO MILITARE. È vietata la copia e la divulgazione non autorizzata.

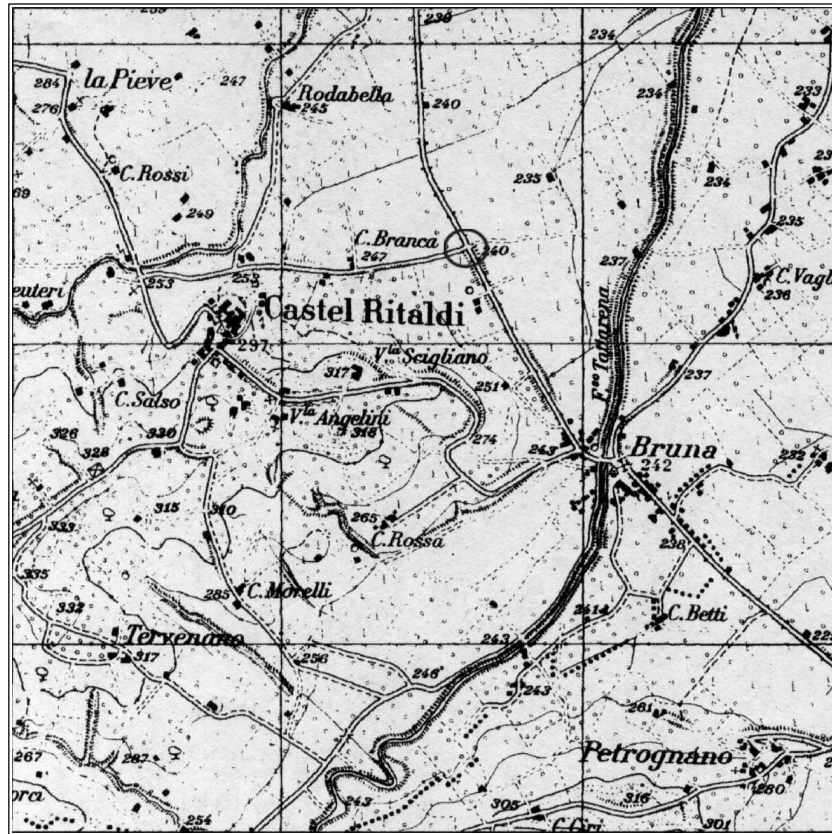
Stampata il 05/06/2009

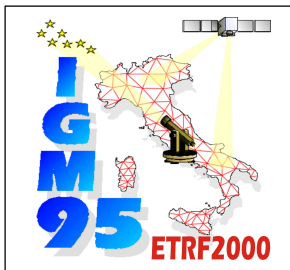
[2002-2009] musolinoandrea@hotmail.com



131909 CASTEL RITALDI (Casa Cantoniera)

Stampata il 05/06/2009 da: ISTITUTO GEOGRAFICO MILITARE - SERVIZIO GEODETICO - via di Novoli, 93 50127 FIRENZE FI





**131909 CASTEL RITALDI (Casa Cantoniera)**

Stampata il 05/06/2009 da: ISTITUTO GEOGRAFICO MILITARE - SERVIZIO GEODETICO - via di Novoli, 93 50127 FIRENZE FI



**Allegato B: Monografie Caposaldo (MASTER) e  
Capisaldi ausiliari**





PROGETTO ESECUTIVO PG143: STRADA DELLE TRE VALLI UMBRE  
Tratto Eggi-Acquasparta – I° Stralcio Baiano – Firenzuola

CAPOSALDO UTILIZZATO PER RICEVITORE (MASTER)

Attività di rilievo Topografico celerimetrico finalizzato alla progettazione  
esecutiva della strada delle Tre Valli Umbre  
Tratto Eggi-Acquasparta – I° Stralcio Baiano – Firenzuola

VERTICE

CS100

Data esecuzione

05/07/2009

ACCESSO :

Località: San Vito

MATERIALIZZAZIONE :

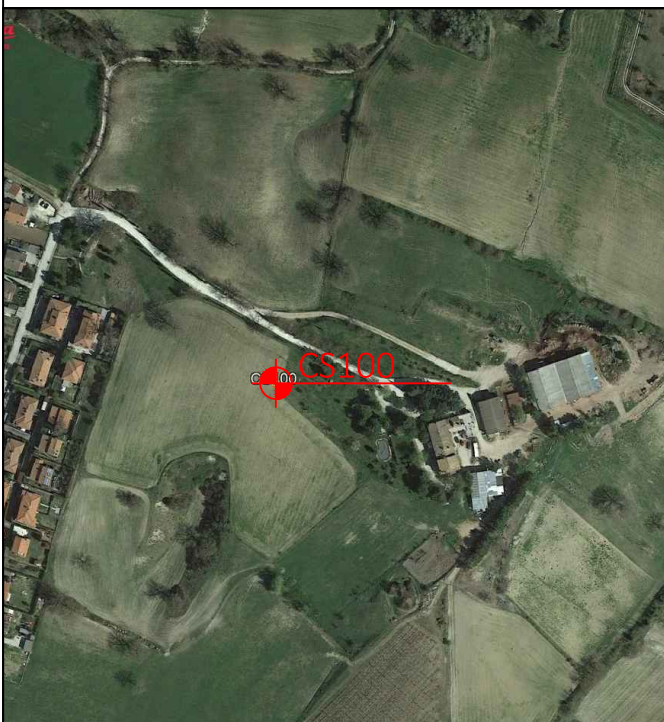
Picchetto in legno posizionato lungo  
recinzione di confine

SCHIZZO MONOGRAFICO :

FOTOGRAFIA :



STRALCIO CARTOGRAFIA :



COORDINATE DEL VERTICE :

GAUSS-BOAGA

N: 4732994.088

E: 2327198.767

Q geo.: 376.681

Fuso EST

Geografiche (ETRF 2000)

$\phi$ : 42 ° 43 ' 30.5112 "

$\lambda$ : 12 ° 38 ' 42.1222 "

Q ell.: 425.051

Piane (UTM - ETRF 2000)

N: 4732982.210

E: 307192.834

Q ort.: 376.681

Fuso 33

Rettilinee Locali

N: 4732978.921

E: 2327201.403

RIFERIMENTI PLANIMETRICI

R1 :

R2 :

R3 :



PROGETTO ESECUTIVO PG143: STRADA DELLE TRE VALLI UMBRE  
Tratto Eggi-Acquasparta – I° Stralcio Baiano – Firenzuola

CAPISALDI AUSILIARI PER RILIEVO CELERIMETRICO

Attività di rilievo Topografico celerimetrico finalizzato alla progettazione  
esecutiva della strada delle Tre Valli Umbre  
Tratto Eggi-Acquasparta – I° Stralcio Baiano – Firenzuola

VERTICE

CS1

Data esecuzione

10/07/2009

ACCESSO :

Località: San Giovanni di Baiano

MATERIALIZZAZIONE :

Chiodo infisso su spalla ponte Torrente  
Marroggia

SCHIZZO MONOGRAFICO :

FOTOGRAFIA :



STRALCIO CARTOGRAFIA :



COORDINATE DEL VERTICE :

GAUSS-BOAGA		Geografiche (ETRF 2000)	
N:	4733949.921	$\phi$ :	42 ° 44 ' 03.9375 "
E:	2329946.061	$\lambda$ :	12 ° 40 ' 41.6661 "
Q geo.:	<u>311.133</u>	Q ell.:	<u>359.447</u>
Fuso EST			

Piane (UTM - ETRF 2000)		Rettilinee Locali	
N:	4733937.994	N:	4734010.760
E:	309940.036	E:	2329920.983
Q ort.:	<u>311.133</u>		
Fuso 33			

RIFERIMENTI PLANIMETRICI

R1 :  
R2 :  
R3 :



PROGETTO ESECUTIVO PG143: STRADA DELLE TRE VALLI UMBRE  
Tratto Eggi-Acquasparta – I° Stralcio Baiano – Firenzuola

CAPISALDI AUSILIARI PER RILIEVO CELERIMETRICO

Attività di rilievo Topografico celerimetrico finalizzato alla progettazione  
esecutiva della strada delle Tre Valli Umbre  
Tratto Eggi-Acquasparta – I° Stralcio Baiano – Firenzuola

VERTICE

CS200

Data esecuzione

10/07/2009

ACCESSO :

Località: San Giovanni di Baiano

MATERIALIZZAZIONE :

Chiodo infisso su marciapiede sottopasso  
lungo S.S. n° 418 Spoletina

SCHIZZO MONOGRAFICO :

FOTOGRAFIA :



STRALCIO CARTOGRAFIA :



COORDINATE DEL VERTICE :

GAUSS-BOAGA

Geografiche (ETRF 2000)

N: 4733506.723

$\phi$ : 42 ° 43 ' 49.0321 "

E: 2329330.628

$\lambda$ : 12 ° 40 ' 15.1611 "

Q geo.: 318.609

Q ell.: 366.945

Fuso EST

Piane (UTM - ETRF 2000)

Rettilinee Locali

N: 4733494.811

N: 4733550.623

E: 309324.624

E: 2329318.128

Q ort.: 318.609

Fuso 33

RIFERIMENTI PLANIMETRICI

R1 :

R2 :

R3 :



PROGETTO ESECUTIVO PG143: STRADA DELLE TRE VALLI UMBRE  
Tratto Eggi-Acquasparta – I° Stralcio Baiano – Firenzuola

CAPISALDI AUSILIARI PER RILIEVO CELERIMETRICO

Attività di rilievo Topografico celerimetrico finalizzato alla progettazione  
esecutiva della strada delle Tre Valli Umbre  
Tratto Eggi-Acquasparta – I° Stralcio Baiano – Firenzuola

VERTICE

CS300

Data esecuzione

10/07/2009

ACCESSO :

Località: Madonna di Baiano

MATERIALIZZAZIONE :

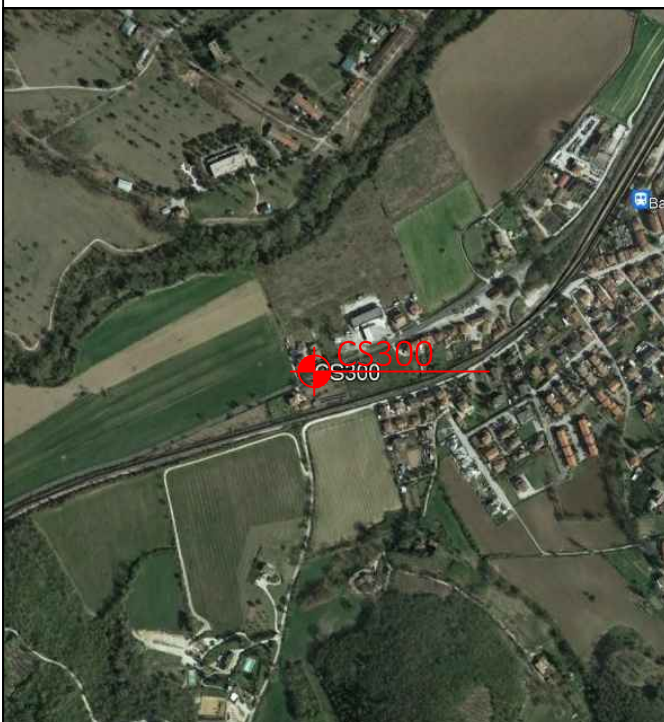
Chiodo infisso su spalla ponticello ingresso  
abitazione lungo S.S. n° 418 Spoletina

SCHIZZO MONOGRAFICO :

FOTOGRAFIA :



STRALCIO CARTOGRAFIA :



COORDINATE DEL VERTICE :

GAUSS-BOAGA		Geografiche (ETRF 2000)	
N:	4732819.824	$\phi$ :	42 ° 43 ' 25.8177 "
E:	2328254.530	$\lambda$ :	12 ° 39 ' 28.7179 "
Q geo.:	<u>327.512</u>	Q ell.:	<u>375.884</u>
Fuso EST			
Piane (UTM - ETRF 2000)		Rettilinee Locali	
N:	4732807.939	N:	4732834.079
E:	308248.562	E:	2328261.577
Q ort.:	<u>327.512</u>		
Fuso 33			

RIFERIMENTI PLANIMETRICI

R1 :  
R2 :  
R3 :



PROGETTO ESECUTIVO PG143: STRADA DELLE TRE VALLI UMBRE  
Tratto Eggi-Acquasparta – I° Stralcio Baiano – Firenzuola

CAPISALDI AUSILIARI PER RILIEVO CELERIMETRICO

Attività di rilievo Topografico celerimetrico finalizzato alla progettazione  
esecutiva della strada delle Tre Valli Umbre  
Tratto Eggi-Acquasparta – I° Stralcio Baiano – Firenzuola

VERTICE

CS400

Data esecuzione

10/07/2009

ACCESSO :

Località: Crocemarroggia

MATERIALIZZAZIONE :

Chiodo infisso su pozzetto in cls P.I. ubicato  
nel piazzale del cimitero

SCHIZZO MONOGRAFICO :

FOTOGRAFIA :



STRALCIO CARTOGRAFIA :



COORDINATE DEL VERTICE :

GAUSS-BOAGA		Geografiche (ETRF 2000)	
N:	4732317,273	$\phi$ :	42 ° 43 ' 08.2026 "
E:	2326772,609	$\lambda$ :	12 ° 38 ' 24.2313 "
Q geo.:	<u>363,013</u>	Q ell.:	<u>411.410</u>
Fuso EST			
Piane (UTM - ETRF 2000)		Rettilinee Locali	
N:	4732305,414	N:	4732290,534
E:	306766,692	E:	2326794,249
Q ort.:	<u>363,013</u>		
Fuso 33			

RIFERIMENTI PLANIMETRICI

R1 :  
R2 :  
R3 :



PROGETTO ESECUTIVO PG143: STRADA DELLE TRE VALLI UMBRE  
Tratto Eggi-Acquasparta – I° Stralcio Baiano – Firenzuola

CAPISALDI AUSILIARI PER RILIEVO CELERIMETRICO

Attività di rilievo Topografico celerimetrico finalizzato alla progettazione  
esecutiva della strada delle Tre Valli Umbre  
Tratto Eggi-Acquasparta – I° Stralcio Baiano – Firenzuola

VERTICE

CS500

Data esecuzione

10/07/2009

ACCESSO :

Località: Romanella

MATERIALIZZAZIONE :

Chiodo infisso su spalla dx ponte Fosso in  
località Romanella

SCHIZZO MONOGRAFICO :

FOTOGRAFIA :



STRALCIO CARTOGRAFIA :



COORDINATE DEL VERTICE :

GAUSS-BOAGA		Geografiche (ETRF 2000)	
N:	4732516,699	$\phi$ :	42 ° 43 ' 13.8244 "
E:	2325849,160	$\lambda$ :	12 ° 37 ' 43.4196 "
Q geo.:	<u>376,847</u>	Q ell.:	<u>425.241</u>
Fuso EST			

Piane (UTM - ETRF 2000)		Rettilinee Locali	
N:	4732504,846	N:	4732464,207
E:	305843,273	E:	2325865,641
Q ort.:	<u>376,847</u>		
Fuso 33			

RIFERIMENTI PLANIMETRICI

R1 :  
R2 :  
R3 :

**Allegato C: Rapporto del calcolo delle baseline delle  
coordinate dei Capisaldi**

# Report Codici Punto

Report creati: 17/09/2023 19:06:30

## Dettagli Progetto

### Generale

Nome Progetto: RETE TRE V -  
compensazione  
Proprietario: -  
Tecnico Responsabile: -  
Data Creazione: 04/04/2023 10:47:26  
Ultimo accesso: 17/09/2023 18:42:24  
Software Applicazione: Infinity 3.3.2

### Dettagli Cliente:

Nome Cliente: -  
Persona di Contatto: -  
Numero: -  
Email: -  
Skype: -  
Sito web: -

### Sistema di Coordinate

**Master**  
Nome Sistema di Coordinate: Nessuno  
Tipo Trasformazione: -  
Distribuzione Residui: -  
Ellissoide: -  
Tipo Proiezione: -  
Modello Geoide: -  
Modello CSCS: -

Percorso: C:\Users\utente\Documents\Leica Geosystems\Infinity\Projects\TOSCANO 1\RETE TRE V - compensazione.iprj  
Dimensione: 6,8 MB  
Commenti: -

## Riassunto

#	ID Punto	Classe del punto	WGS84 Latitudine [°]	WGS84 Longitudine [°]	Quota Elliss. WGS84 [m]	Codice	Gruppo Codice	Descrizione Codice	Attributi Codici	Annotazione Codice	Data/Ora
1	131701	Controllo	42 44 49,1309 N	12 44 43,9581 E	363,6020						04/04/2023 11:03:25
2	131709	Controllo	42 42 28,2450 N	12 43 08,7562 E	462,8900						04/04/2023 11:02:07
3	131903	Controllo	42 48 39,5482 N	12 33 46,5495 E	988,2430						04/04/2023 10:58:55
4	131909	Controllo	42 49 35,2738 N	12 40 56,4396 E	289,8250						04/04/2023 10:57:35
5	CS1	Mediato	42 44 03,9375 N	12 40 41,6661 E	359,4469						06/10/2009 00:37:10
6	CS100	Controllo	42 43 30,5112 N	12 38 42,1222 E	425,0509						05/04/2023 20:23:06
7	CS200	Mediato	42 43 49,0321 N	12 40 15,1611 E	366,9448						06/10/2009 00:03:35
8	CS300	Mediato	42 43 25,8177 N	12 39 28,7179 E	375,8836						05/10/2009 23:33:35
9	CS400	Mediato	42 43 08,2026 N	12 38 24,2313 E	411,4095						05/10/2009 22:59:25
10	CS500	Mediato	42 43 13,8244 N	12 37 43,4196 E	425,2409						05/10/2009 22:27:45

## Sommario Punti Mediati

Distanza Massima tra la Media e la Misurazione:

Posizione: 0,1000 m  
Quota: 0,1000 m  
Media Pesata: Sì

#	ID Punto	WGS84 Latitudine [°]	WGS84 Longitudine [°]	Quota Elliss. WGS84 [m]	DS Latitudine WGS84 [m]	DS Longitudine WGS84 [m]	DS Quota Elliss. WGS84 [m]	Codice	Gruppo Codice	Attributi Codici	Data/Ora
1	CS1	42 44 03,9375 N	12 40 41,6661 E	359,4469	0,0022	0,0038	0,0093	-	-	-	06/10/2009 00:37:10
	<b>Usa</b>	<b>Origine</b>	<b>Stazione</b>	<b>Data/Ora</b>	<b>3D CQ [m]</b>	<b>ΔPos. [m]</b>	<b>ΔQuota [m]</b>	<b>ΔPos. e Quota [m]</b>	<b>WGS84 Latitudine [°]</b>	<b>WGS84 Longitudine [°]</b>	<b>Quota Elliss. WGS84 [m]</b>
	Auto	3D	CS100	05/10/2009 18:02:25	0,0005	-	-	-	42 44 03,9376 N	12 40 41,6660 E	359,4530
	Auto	3D	131709	06/10/2009	0,0008	-	-	-	42 44 03,9374	12 40 41,6664 E	359,4327



				00:37:10						N	
--	--	--	--	----------	--	--	--	--	--	---	--

#	ID Punto	WGS84 Latitudine [°]	WGS84 Longitudine [°]	Quota Elliss. WGS84 [m]	DS Latitudine WGS84 [m]	DS Longitudine WGS84 [m]	DS Quota Elliss. WGS84 [m]	Codice	Gruppo Codice	Attributi Codici	Data/Ora
2	CS100	42 43 30,5112 N	12 38 42,1222 E	425,0509	0,0032	0,0062	0,0107	-	-	-	04/07/2009 04:15:15
	Usa	Origine	Stazione	Data/Ora	3D CQ [m]	ΔPos. [m]	ΔQuota [m]	ΔPos. e Quota [m]	WGS84 Latitudine [°]	WGS84 Longitudine [°]	Quota Elliss. WGS84 [m]
	Auto	3D	131701	04/07/2009 03:06:15	0,0008	-	-	-	42 43 30,5115 N	12 38 42,1224 E	425,0299
	Auto	3D	131909	04/07/2009 01:17:45	0,0008	-	-	-	42 43 30,5111 N	12 38 42,1216 E	425,0738
	Auto	3D	131709	04/07/2009 04:15:15	0,0009	-	-	-	42 43 30,5112 N	12 38 42,1226 E	425,0375
	Auto	3D	131903	03/07/2009 23:43:05	0,0009	-	-	-	42 43 30,5113 N	12 38 42,1226 E	425,0636

#	ID Punto	WGS84 Latitudine [°]	WGS84 Longitudine [°]	Quota Elliss. WGS84 [m]	DS Latitudine WGS84 [m]	DS Longitudine WGS84 [m]	DS Quota Elliss. WGS84 [m]	Codice	Gruppo Codice	Attributi Codici	Data/Ora
3	CS200	42 43 49,0321 N	12 40 15,1611 E	366,9448	0,0005	0,0027	0,0130	-	-	-	06/10/2009 00:03:35
	Usa	Origine	Stazione	Data/Ora	3D CQ [m]	ΔPos. [m]	ΔQuota [m]	ΔPos. e Quota [m]	WGS84 Latitudine [°]	WGS84 Longitudine [°]	Quota Elliss. WGS84 [m]
	Auto	3D	CS100	05/10/2009 18:42:10	0,0006	-	-	-	42 43 49,0321 N	12 40 15,1612 E	366,9510
	Auto	3D	131709	06/10/2009 00:03:35	0,0014	-	-	-	42 43 49,0321 N	12 40 15,1608 E	366,9174

#	ID Punto	WGS84 Latitudine [°]	WGS84 Longitudine [°]	Quota Elliss. WGS84 [m]	DS Latitudine WGS84 [m]	DS Longitudine WGS84 [m]	DS Quota Elliss. WGS84 [m]	Codice	Gruppo Codice	Attributi Codici	Data/Ora
4	CS300	42 43 25,8177 N	12 39 28,7179 E	375,8836	0,0008	0,0000	0,0110	-	-	-	05/10/2009 23:33:35
	Usa	Origine	Stazione	Data/Ora	3D CQ [m]	ΔPos. [m]	ΔQuota [m]	ΔPos. e Quota [m]	WGS84 Latitudine [°]	WGS84 Longitudine [°]	Quota Elliss. WGS84 [m]
	Auto	3D	CS100	05/10/2009 19:22:00	0,0005	-	-	-	42 43 25,8177 N	12 39 28,7179 E	375,8895
	Auto	3D	131709	05/10/2009 23:33:35	0,0009	-	-	-	42 43 25,8178 N	12 39 28,7179 E	375,8633

#	ID Punto	WGS84 Latitudine [°]	WGS84 Longitudine [°]	Quota Elliss. WGS84 [m]	DS Latitudine WGS84 [m]	DS Longitudine WGS84 [m]	DS Quota Elliss. WGS84 [m]	Codice	Gruppo Codice	Attributi Codici	Data/Ora
5	CS400	42 43 08,2026 N	12 38 24,2313 E	411,4095	0,0080	0,0051	0,0103	-	-	-	05/10/2009 22:59:25
	Usa	Origine	Stazione	Data/Ora	3D CQ [m]	ΔPos. [m]	ΔQuota [m]	ΔPos. e Quota [m]	WGS84 Latitudine [°]	WGS84 Longitudine [°]	Quota Elliss. WGS84 [m]
	Auto	3D	131709	05/10/2009 22:59:25	0,0012	-	-	-	42 43 08,2021 N	12 38 24,2318 E	411,3908
	Auto	3D	CS100	05/10/2009 19:59:15	0,0006	-	-	-	42 43 08,2028 N	12 38 24,2312 E	411,4152

#	ID Punto	WGS84 Latitudine [°]	WGS84 Longitudine [°]	Quota Elliss. WGS84 [m]	DS Latitudine WGS84 [m]	DS Longitudine WGS84 [m]	DS Quota Elliss. WGS84 [m]	Codice	Gruppo Codice	Attributi Codici	Data/Ora
6	CS500	42 43 13,8244 N	12 37 43,4196 E	425,2409	0,0009	0,0016	0,0123	-	-	-	05/10/2009 22:27:45
	Usa	Origine	Stazione	Data/Ora	3D CQ [m]	ΔPos. [m]	ΔQuota [m]	ΔPos. e Quota [m]	WGS84 Latitudine [°]	WGS84 Longitudine [°]	Quota Elliss. WGS84 [m]
	Auto	3D	131709	05/10/2009 22:27:45	0,0008	-	-	-	42 43 13,8243 N	12 37 43,4197 E	425,2229
	Auto	3D	CS100	05/10/2009 20:52:35	0,0005	-	-	-	42 43 13,8244 N	12 37 43,4195 E	425,2493



21	CS100	Navigato	307.192,8268	4.732.983,1246	-	422,3401	-	-	-	-	16:28:50
22	CS100	RTK Navigato	307.193,4260	4.732.982,9163	-	423,6713	-	-	-	-	03/07/2009 21:00:55
23	CS200	Mediato	309.324,6235	4.733.494,8110	-	366,9448	-	0,0133	0,0028	0,0130	06/10/2009 00:03:35
24	CS200	Fissato PP	309.324,6162	4.733.494,8124	-	366,9174	-	0,0014	0,0007	0,0012	06/10/2009 00:03:35
25	CS200	Fissato PP	309.324,6245	4.733.494,8107	-	366,9510	-	0,0006	0,0003	0,0006	05/10/2009 18:42:10
26	CS200	RTK Navigato	309.325,1538	4.733.495,6542	-	365,0908	-	-	-	-	05/10/2009 23:43:20
27	CS200	RTK Navigato	309.325,1538	4.733.495,6542	-	365,0908	-	-	-	-	05/10/2009 18:19:35
28	CS300	Mediato	308.248,5624	4.732.807,9384	-	375,8836	-	0,0110	0,0008	0,0110	05/10/2009 23:33:35
29	CS300	Fissato PP	308.248,5626	4.732.807,9398	-	375,8633	-	0,0009	0,0005	0,0008	05/10/2009 23:33:35
30	CS300	Fissato PP	308.248,5624	4.732.807,9380	-	375,8895	-	0,0005	0,0003	0,0004	05/10/2009 19:22:00
31	CS300	RTK Navigato	308.249,2340	4.732.808,6991	-	374,3477	-	-	-	-	05/10/2009 23:13:35
32	CS300	RTK Navigato	308.249,2340	4.732.808,6991	-	374,3477	-	-	-	-	05/10/2009 18:56:10
33	CS400	Mediato	306.766,6924	4.732.305,4142	-	411,4095	-	0,0140	0,0095	0,0103	05/10/2009 22:59:25
34	CS400	Fissato PP	306.766,7034	4.732.305,3961	-	411,3908	-	0,0012	0,0008	0,0008	05/10/2009 22:59:25
35	CS400	Fissato PP	306.766,6903	4.732.305,4179	-	411,4152	-	0,0006	0,0004	0,0005	05/10/2009 19:59:15
36	CS400	RTK Navigato	306.767,5151	4.732.306,2981	-	409,2187	-	-	-	-	05/10/2009 22:38:20
37	CS400	RTK Navigato	306.767,5151	4.732.306,2981	-	409,2187	-	-	-	-	05/10/2009 19:34:15
38	CS500	Mediato	305.843,2730	4.732.504,8458	-	425,2409	-	0,0125	0,0019	0,0123	05/10/2009 22:27:45
39	CS500	Fissato PP	305.843,2760	4.732.504,8445	-	425,2229	-	0,0008	0,0004	0,0007	05/10/2009 22:27:45
40	CS500	Fissato PP	305.843,2721	4.732.504,8465	-	425,2493	-	0,0005	0,0002	0,0005	05/10/2009 20:52:35
41	CS500	RTK Navigato	305.844,4200	4.732.506,1431	-	424,4193	-	-	-	-	05/10/2009 22:06:05
42	CS500	RTK Navigato	305.844,4200	4.732.506,1431	-	424,4193	-	-	-	-	05/10/2009 20:25:25

## Sommario Punti Mediati

Distanza Massima tra la Media e la Misurazione:

Posizione: 0,1000 m

Quota: 0,1000 m

Media Pesata: Sì

#	ID Punto	Est [m]	Nord [m]	Quota Orto. [m]	DS Est [m]	DS Nord [m]	DS Quota [m]	Codice	Gruppo Codice	Attributi Codici	Data/Ora
1	CS1	309.940,0355	4.733.937,9940	-	0,0038	0,0022	0,0093	-	-	-	06/10/2009 00:37:10
	<b>Usa</b>	<b>Origine</b>	<b>Stazione</b>	<b>Data/Ora</b>	<b>3D CQ [m]</b>	<b>ΔPos. [m]</b>	<b>ΔQuota [m]</b>	<b>ΔPos. e Quota [m]</b>	<b>Est [m]</b>	<b>Nord [m]</b>	<b>Quota Orto. [m]</b>
	Auto	3D	CS100	05/10/2009 18:02:25	0,0005	0,0021	-	-	309.940,0337	4.733.937,9952	-
	Auto	3D	131709	06/10/2009 00:37:10	0,0008	0,0092	-	-	309.940,0436	4.733.937,9896	-

#	ID Punto	Est [m]	Nord [m]	Quota Orto. [m]	DS Est [m]	DS Nord [m]	DS Quota [m]	Codice	Gruppo Codice	Attributi Codici	Data/Ora
2	CS100	307.192,8337	4.732.982,2095	-	0,0062	0,0032	0,0107	-	-	-	04/07/2009 04:15:15
	<b>Usa</b>	<b>Origine</b>	<b>Stazione</b>	<b>Data/Ora</b>	<b>3D CQ [m]</b>	<b>ΔPos. [m]</b>	<b>ΔQuota [m]</b>	<b>ΔPos. e Quota [m]</b>	<b>Est [m]</b>	<b>Nord [m]</b>	<b>Quota Orto. [m]</b>
	Auto	3D	131701	04/07/2009 03:06:15	0,0008	0,0115	-	-	307.192,8398	4.732.982,2193	-
	Auto	3D	131909	04/07/2009 01:17:45	0,0008	0,0137	-	-	307.192,8206	4.732.982,2055	-
	Auto	3D	131709	04/07/2009 04:15:15	0,0009	0,0109	-	-	307.192,8443	4.732.982,2071	-
	Auto	3D	131903	03/07/2009 23:43:05	0,0009	0,0100	-	-	307.192,8433	4.732.982,2123	-

#	ID Punto	Est [m]	Nord [m]	Quota Orto. [m]	DS Est [m]	DS Nord [m]	DS Quota [m]	Codice	Gruppo Codice	Attributi Codici	Data/Ora
3	CS200	309.324,6235	4.733.494,8110	-	0,0027	0,0005	0,0130	-	-	-	06/10/2009 00:03:35
	<b>Usa</b>	<b>Origine</b>	<b>Stazione</b>	<b>Data/Ora</b>	<b>3D CQ [m]</b>	<b>ΔPos. [m]</b>	<b>ΔQuota [m]</b>	<b>ΔPos. e Quota [m]</b>	<b>Est [m]</b>	<b>Nord [m]</b>	<b>Quota Orto. [m]</b>
	Auto	3D	CS100	05/10/2009 18:42:10	0,0006	0,0010	-	-	309.324,6245	4.733.494,8107	-
Auto	3D	131709	06/10/2009 00:03:35	0,0014	0,0074	-	-	309.324,6162	4.733.494,8124	-	

#	ID Punto	Est [m]	Nord [m]	Quota Orto. [m]	DS Est [m]	DS Nord [m]	DS Quota [m]	Codice	Gruppo Codice	Attributi Codici	Data/Ora
4	CS300	308.248,5624	4.732.807,9384	-	0,0000	0,0008	0,0110	-	-	-	05/10/2009 23:33:35
	<b>Usa</b>	<b>Origine</b>	<b>Stazione</b>	<b>Data/Ora</b>	<b>3D CQ [m]</b>	<b>ΔPos. [m]</b>	<b>ΔQuota [m]</b>	<b>ΔPos. e Quota [m]</b>	<b>Est [m]</b>	<b>Nord [m]</b>	<b>Quota Orto. [m]</b>
	Auto	3D	CS100	05/10/2009 19:22:00	0,0005	0,0004	-	-	308.248,5624	4.732.807,9380	-
Auto	3D	131709	05/10/2009 23:33:35	0,0009	0,0014	-	-	308.248,5626	4.732.807,9398	-	

#	ID Punto	Est [m]	Nord [m]	Quota Orto. [m]	DS Est [m]	DS Nord [m]	DS Quota [m]	Codice	Gruppo Codice	Attributi Codici	Data/Ora
5	CS400	306.766,6924	4.732.305,4142	-	0,0051	0,0080	0,0103	-	-	-	05/10/2009 22:59:25
	<b>Usa</b>	<b>Origine</b>	<b>Stazione</b>	<b>Data/Ora</b>	<b>3D CQ [m]</b>	<b>ΔPos. [m]</b>	<b>ΔQuota [m]</b>	<b>ΔPos. e Quota [m]</b>	<b>Est [m]</b>	<b>Nord [m]</b>	<b>Quota Orto. [m]</b>
	Auto	3D	131709	05/10/2009 22:59:25	0,0012	0,0211	-	-	306.766,7034	4.732.305,3961	-
Auto	3D	CS100	05/10/2009 19:59:15	0,0006	0,0043	-	-	306.766,6903	4.732.305,4179	-	

#	ID Punto	Est [m]	Nord [m]	Quota Orto. [m]	DS Est [m]	DS Nord [m]	DS Quota [m]	Codice	Gruppo Codice	Attributi Codici	Data/Ora
6	CS500	305.843,2730	4.732.504,8458	-	0,0016	0,0009	0,0123	-	-	-	05/10/2009 22:27:45
	<b>Usa</b>	<b>Origine</b>	<b>Stazione</b>	<b>Data/Ora</b>	<b>3D CQ [m]</b>	<b>ΔPos. [m]</b>	<b>ΔQuota [m]</b>	<b>ΔPos. e Quota [m]</b>	<b>Est [m]</b>	<b>Nord [m]</b>	<b>Quota Orto. [m]</b>
	Auto	3D	131709	05/10/2009 22:27:45	0,0008	0,0033	-	-	305.843,2760	4.732.504,8445	-
Auto	3D	CS100	05/10/2009 20:52:35	0,0005	0,0011	-	-	305.843,2721	4.732.504,8465	-	

# Report Elaborazione GNSS - Indice

Report creati: 17/09/2023 18:47:00

## Dettagli Progetto

### Generale

Nome Progetto: RETE TRE V -  
compensazione

Proprietario: -

Tecnico Responsabile: -

Data Creazione: 04/04/2023 10:47:26

Ultimo accesso: 17/09/2023 18:42:24

Software Applicazione: Infinity 3.3.2

### Dettagli Cliente:

Nome Cliente: -

Persona di Contatto: -

Numero: -

Email: -

Skype: -

Sito web: -

### Sistema di Coordinate

**Master**

Nome Sistema di Coordinate: UTM WGS84 F 33

Tipo Trasformazione: Classica 3D

Distribuzione Residui: Nessuno

Ellissoide: WGS 1984

Tipo Proiezione: UTM

Modello Geoide: -

Modello CSCS: -

Percorso: C:\Users\utente\Documents\Leica Geosystems\Infinity\Projects\TOSCANO 1\RETE TRE V - compensazione.iprj

Dimensione: 6,8 MB

Commenti: -

## Baseline 131903 - CS100

### Parametri di Elaborazione (03/07/2009 21:00:55 - 04/07/2009 05:53:35)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza Campionamento:	Usa Tutto	10,00 sec	
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou	GPS	
Tipo Effemeridi:	Trasmesse	Trasmesse	
Set Calibrazione Antenna:	NGS Assoluto	NGS Assoluto	

### Strategia Elaborazione

Tipo Soluzione:	Fissato (Fase)	Fissato (Fase)
Ottimizzazione Soluzione:	Automatico	Nessuno
Frequenza da utilizzare in Iono Minimizzato:	Automatico	Automatico
Modello Troposferico:	VMF con modello GPT2	VMF con modello GPT2
Modello Ionosferico:	Automatico	Calcolato
Permetti Fix Widelane:	Automatico	Automatico

### Impostazioni generali

Min. Distanza per Iono Minimizzato: 15 km

Fissa Possibili Ambiguità fino a: 300 km

Durata Min. per Soluzione Float (statico): 00:05:00

### Time Settings

Time Format: HH:mm:ss

Time System: Local Time

Leap Seconds: 15

## Risultati Baseline: 131903 - CS100

## Acquisizione

Ora Inizio - Ora finale: 03/07/2009 22:48:35 - 03/07/2009 23:43:05  
Durata: 00:54:30

## Antenne

	Base - 131903	Rover - CS100
Nome Ricevitore / SN:	LEICA SR530 / 131112	LEICA SR530 / 131109
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	1,1900 m	1,3200 m
Altezza Antenna:	1,1900 m	1,3200 m

## Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

## Coordinate

	Base - 131903	Rover - CS100		Base - 131903	Rover - CS100
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 48' 39,5482" N	42° 43' 30,5113" N	Est:	300.745,9909 m	307.192,8433 m
WGS84 Longitudine:	12° 33' 46,5495" E	12° 38' 42,1226" E	Nord:	4.742.706,1378 m	4.732.982,2123 m
Quota Elliss. WGS84:	988,2430 m	425,0636 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.574.756,4244 m	4.579.206,4735 m			
WGS84 Cartesiana Y:	1.019.471,9740 m	1.027.353,6362 m			
WGS84 Cartesiana Z:	4.312.792,9559 m	4.305.409,1500 m			

## Vettore Baseline e Qualità - WGS84

ΔLatitudine:	-0° 05' 09,0369"	DS ΔLatitudine:	0,0005 m
ΔLongitudine:	0° 04' 55,5731"	DS ΔLongitudine:	0,0003 m
ΔQuota:	-563,1794 m	DS ΔQuota:	0,0008 m
ΔX:	4.450,0492 m	DS ΔX:	0,0007 m
ΔY:	7.881,6622 m	DS ΔY:	0,0003 m
ΔZ:	-7.383,8059 m	DS ΔZ:	0,0006 m
Dist. Inclinata:	11.680,9300 m	DS Dist. Inclinata:	0,0004 m

M0:	0,8292 m	CQ 1D:	0,0008 m
Q11:	0,00000070	CQ 2D:	0,0005 m
Q12:	0,00000013	CQ 3D:	0,0009 m
Q22:	0,00000014		
Q13:	0,00000026		
Q23:	0,00000009		
Q33:	0,00000045		

Frequenza:	L1/L2	GDOP:	2,1 - 2,8	SV GPS:	8/8
Ottimizzazione Soluzione:	Nessuno	PDOP:	1,9 - 2,4	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	0,9 - 1,3	SV BeiDou:	-
		VDOP:	1,6 - 2,1	SV Galileo:	-
				SV QZSS:	-

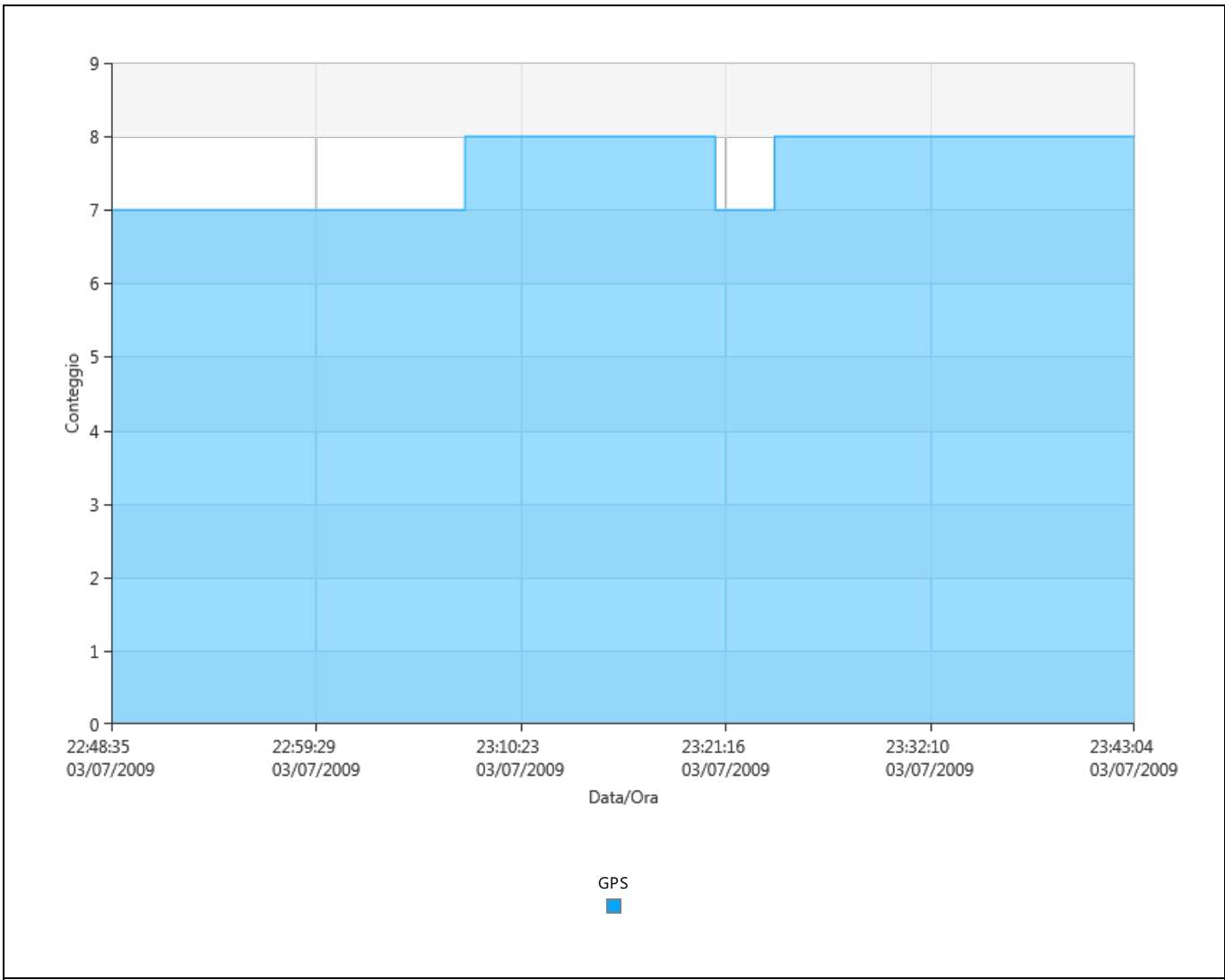
Tipo Effemeridi:

GPS Trasmesse

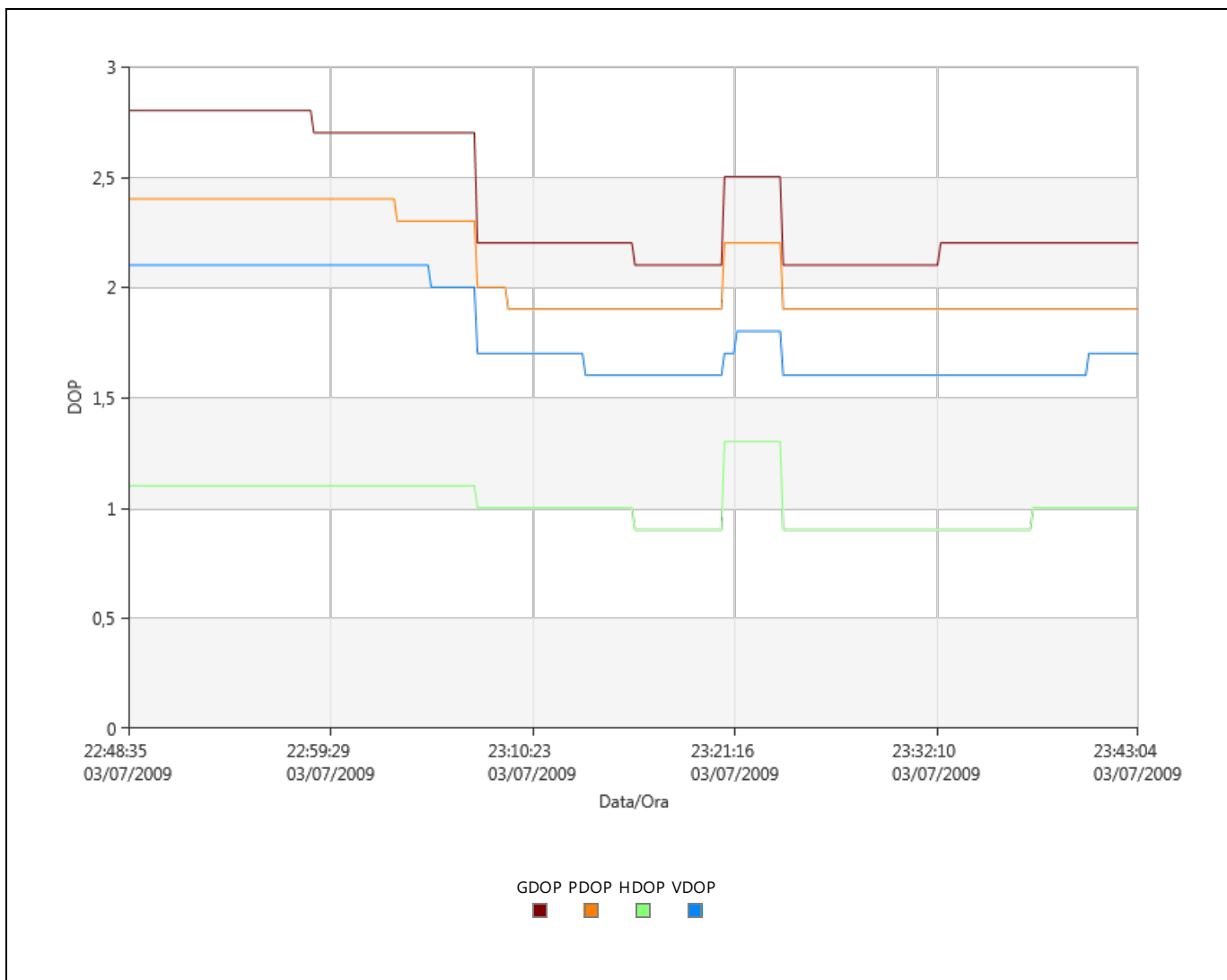
## Info Elaborazione (03/07/2009 21:00:55 - 04/07/2009 05:53:35)

Data/Ora Elaborate: 05/04/2023 20:16:34

## SV Tracciati



DOP



### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	18
Totale	18
Fissato indipendentemente	172
Possibile fissato indipendentemente	176

Tempo medio tra posizioni  
fisse indipendenti: 00:00:10

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	100,00	100,00
Non fissata	0,00	0,00
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	03/07/2009 22:48:35	03/07/2009 23:43:05	00:54:30

## Baseline 131909 - CS100

### Parametri di Elaborazione (03/07/2009 21:00:55 - 04/07/2009 05:53:35)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza:	Usa Tutto	10,00 sec	
Campionamento:			
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou GPS		



Tipo Effemeridi: Trasmesse Trasmesse  
Set Calibrazione Antenna: NGS Assoluto NGS Assoluto

### Strategia Elaborazione

Tipo Soluzione: Fissato (Fase) Fissato (Fase)  
Ottimizzazione Soluzione: Automatico Nessuno  
Frequenza da utilizzare in Iono Minimizzato: Automatico Automatico  
Modello Troposferico: VMF con modello GPT2 VMF con modello GPT2  
Modello Ionosferico: Automatico Calcolato  
Permetti Fix Widelane: Automatico Automatico

### Impostazioni generali

Min. Distanza per Iono Minimizzato: 15 km  
Fissa Possibili Ambiguità fino a: 300 km  
Durata Min. per Soluzione Float (statico): 00:05:00

### Time Settings

Time Format: HH:mm:ss  
Time System: Local Time  
Leap Seconds: 15

## Risultati Baseline: 131909 - CS100

### Acquisizione

Ora Inizio - Ora finale: 04/07/2009 00:32:45 - 04/07/2009 01:17:45  
Durata: 00:45:00

### Antenne

	Base - 131909	Rover - CS100
Nome Ricevitore / SN:	LEICA SR530 / 131112	LEICA SR530 / 131109
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	0,0000 m	1,3200 m
Altezza Antenna:	0,0000 m	1,3200 m

### Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

### Coordinate

	Base - 131909	Rover - CS100		Base - 131909	Rover - CS100
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 49' 35,2738" N	42° 43' 30,5111" N	Est:	310.556,9461 m	307.192,8206 m
WGS84 Longitudine:	12° 40' 56,4396" E	12° 38' 42,1216" E	Nord:	4.744.149,6733 m	4.732.982,2055 m
Quota Elliss. WGS84:	289,8250 m	425,0738 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.570.981,5754 m	4.579.206,4907 m			
WGS84 Cartesiana Y:	1.028.635,2085 m	1.027.353,6170 m			
WGS84 Cartesiana Z:	4.313.579,7113 m	4.305.409,1514 m			

### Vettore Baseline e Qualità - WGS84

ΔLatitudine:	-0° 06' 04,7627"	DS ΔLatitudine:	0,0002 m
ΔLongitudine:	-0° 02' 14,3180"	DS ΔLongitudine:	0,0002 m
ΔQuota:	135,2488 m	DS ΔQuota:	0,0007 m
ΔX:	8.224,9153 m	DS ΔX:	0,0005 m
ΔY:	-1.281,5915 m	DS ΔY:	0,0002 m
ΔZ:	-8.170,5599 m	DS ΔZ:	0,0005 m
Dist. Inclinata:	11.664,0370 m	DS Dist. Inclinata:	0,0002 m

M0:	0,4779 m	CQ 1D:	0,0007 m
Q11:	0,00000111	CQ 2D:	0,0003 m
Q12:	0,00000020	CQ 3D:	0,0008 m
Q22:	0,00000022		
Q13:	0,00000092		
Q23:	0,00000026		
Q33:	0,00000124		

Frequenza:	L1/L2	GDOP:	3,4 - 4,7	SV GPS:	7/7
Ottimizzazione Soluzione:	Nessuno	PDOP:	2,8 - 3,8	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	1,3 - 1,5	SV BeiDou:	-
		VDOP:	2,5 - 3,4	SV Galileo:	-
				SV QZSS:	-

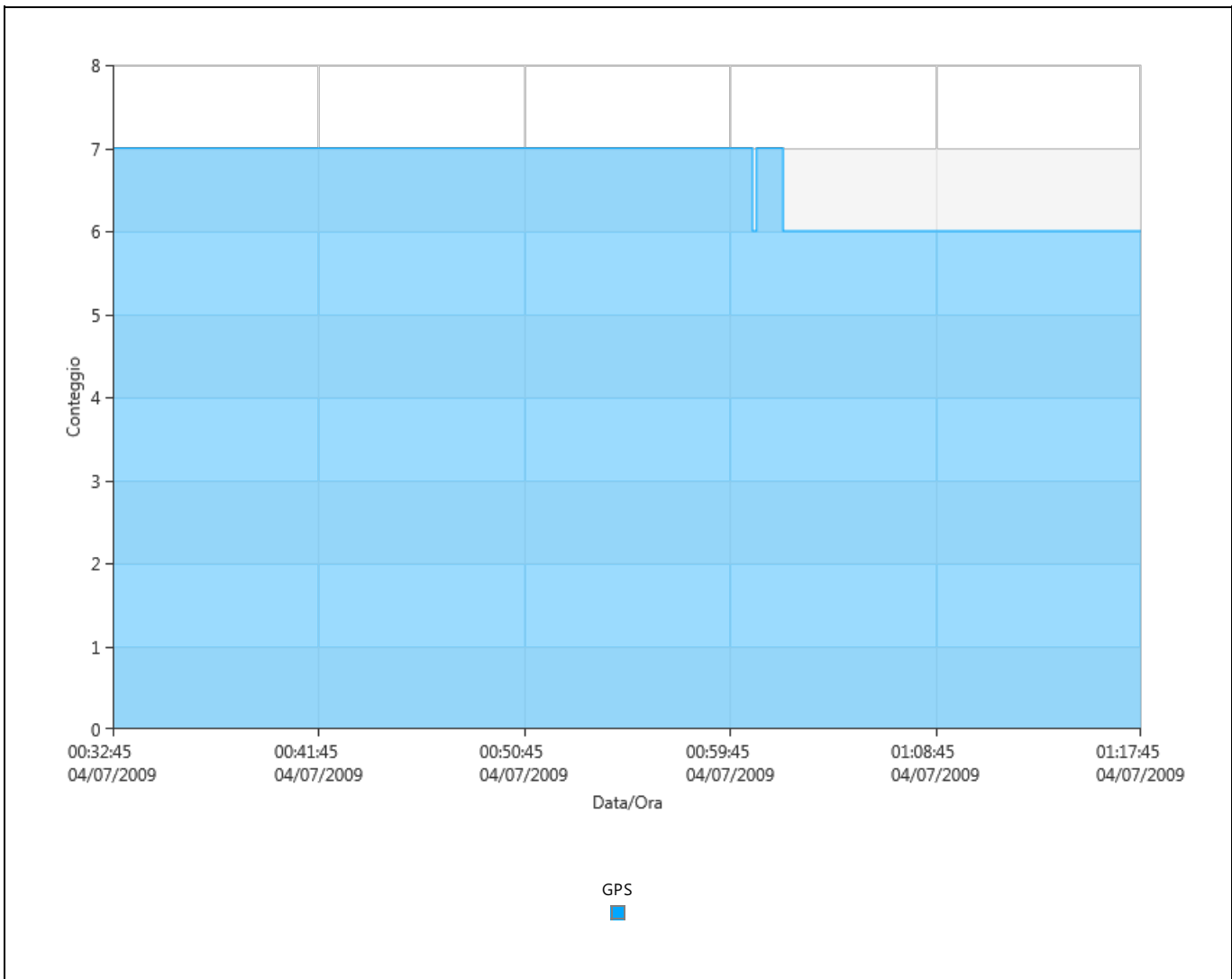
Tipo Effemeridi:

GPS Trasmesse

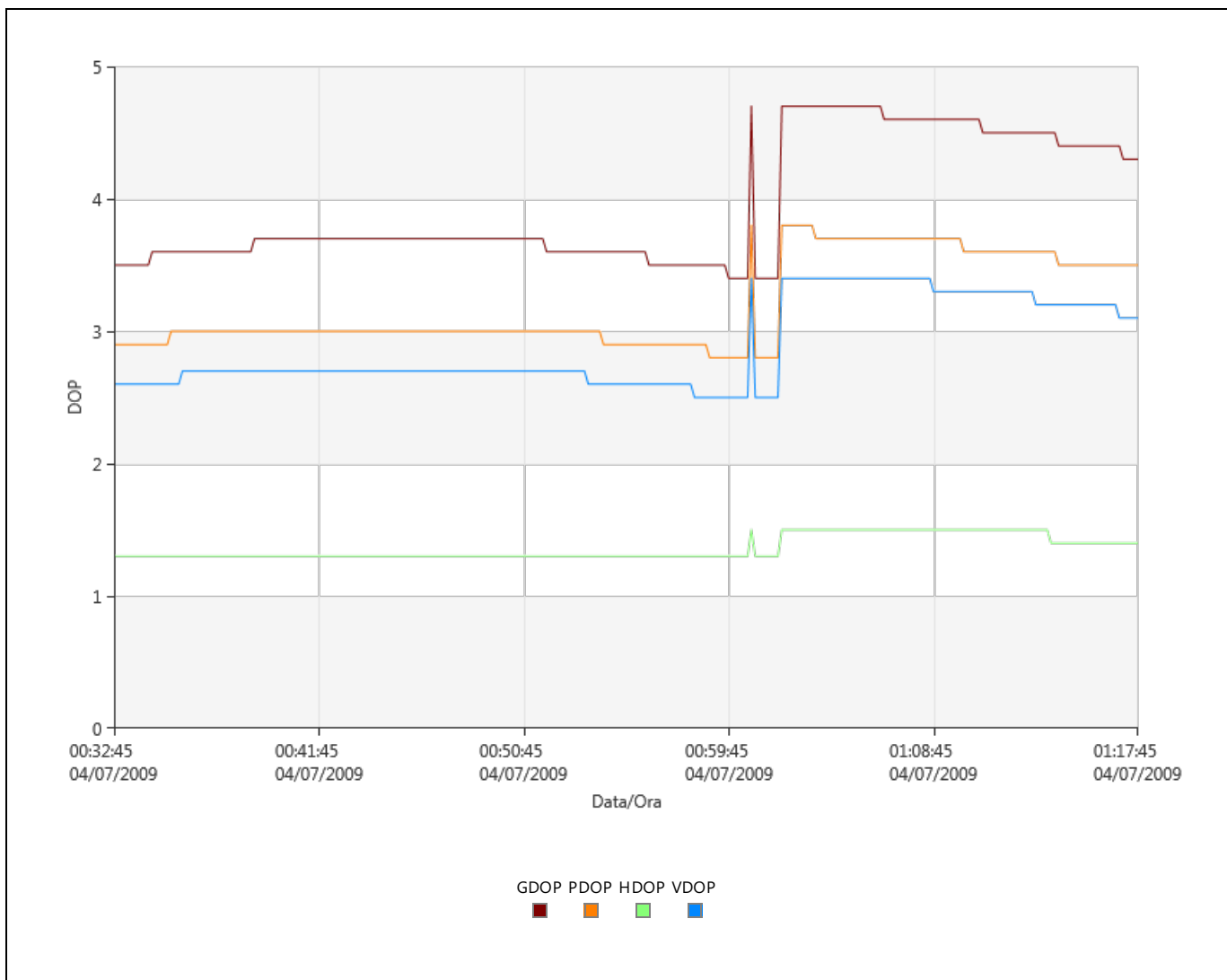
### Info Elaborazione (03/07/2009 21:00:55 - 04/07/2009 05:53:35)

Data/Ora Elaborate: 05/04/2023 20:16:34

#### SV Tracciati



#### DOP



### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	15
Totale	16
Fissato indipendentemente	120
Possibile fissato indipendentemente	151

Tempo medio tra posizioni 00:00:10  
fisse indipendenti:

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	100,00	99,72
Non fissata	0,00	0,28
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	04/07/2009 00:32:45	04/07/2009 01:17:45	00:45:00

## Baseline 131701 - CS100

### Parametri di Elaborazione (03/07/2009 21:00:55 - 04/07/2009 05:53:35)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza:	Usa Tutto	10,00 sec	
Campionamento:			
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou GPS		

Tipo Effemeridi: Trasmesse Trasmesse  
Set Calibrazione Antenna: NGS Assoluto NGS Assoluto

### Strategia Elaborazione

Tipo Soluzione: Fissato (Fase) Fissato (Fase)  
Ottimizzazione Soluzione: Automatico Nessuno  
Frequenza da utilizzare in Iono Minimizzato: Automatico Automatico  
Modello Troposferico: VMF con modello GPT2 VMF con modello GPT2  
Modello Ionosferico: Automatico Nessuno  
Permetti Fix Widelane: Automatico Automatico

### Impostazioni generali

Min. Distanza per Iono Minimizzato: 15 km  
Fissa Possibili Ambiguità fino a: 300 km  
Durata Min. per Soluzione Float (statico): 00:05:00

### Time Settings

Time Format: HH:mm:ss  
Time System: Local Time  
Leap Seconds: 15

## Risultati Baseline: 131701 - CS100

### Acquisizione

Ora Inizio - Ora finale: 04/07/2009 02:26:15 - 04/07/2009 03:06:15  
Durata: 00:40:00

### Antenne

	Base - 131701	Rover - CS100
Nome Ricevitore / SN:	LEICA SR530 / 131112	LEICA SR530 / 131109
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	1,5470 m	1,3200 m
Altezza Antenna:	1,5470 m	1,3200 m

### Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

### Coordinate

	Base - 131701	Rover - CS100		Base - 131701	Rover - CS100
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 44' 49,1309" N	42° 43' 30,5115" N	Est:	315.486,9886 m	307.192,8398 m
WGS84 Longitudine:	12° 44' 43,9581" E	12° 38' 42,1224" E	Nord:	4.735.182,6938 m	4.732.982,2193 m
Quota Elliss. WGS84:	363,6020 m	425,0299 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.575.747,3046 m	4.579.206,4456 m			
WGS84 Cartesiana Y:	1.035.011,8217 m	1.027.353,6261 m			
WGS84 Cartesiana Z:	4.307.149,4303 m	4.305.409,1322 m			

### Vettore Baseline e Qualità - WGS84

ΔLatitudine:	-0° 01' 18,6194"	DS ΔLatitudine:	0,0003 m
ΔLongitudine:	-0° 06' 01,8357"	DS ΔLongitudine:	0,0003 m
ΔQuota:	61,4279 m	DS ΔQuota:	0,0007 m
ΔX:	3.459,1410 m	DS ΔX:	0,0004 m
ΔY:	-7.658,1956 m	DS ΔY:	0,0003 m
ΔZ:	-1.740,2981 m	DS ΔZ:	0,0006 m
Dist. Inclinata:	8.581,5065 m	DS Dist. Inclinata:	0,0003 m

M0:	0,5524 m	CQ 1D:	0,0007 m
Q11:	0,00000063	CQ 2D:	0,0004 m
Q12:	0,00000019	CQ 3D:	0,0008 m
Q22:	0,00000034		
Q13:	0,00000052		
Q23:	0,00000029		
Q33:	0,00000116		

Frequenza:	L1/L2	GDOP:	2,1 - 3,9	SV GPS:	8/8
Ottimizzazione Soluzione:	Nessuno	PDOP:	1,8 - 3,2	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	1,2 - 1,4	SV BeiDou:	-
		VDOP:	1,4 - 2,9	SV Galileo:	-
				SV QZSS:	-

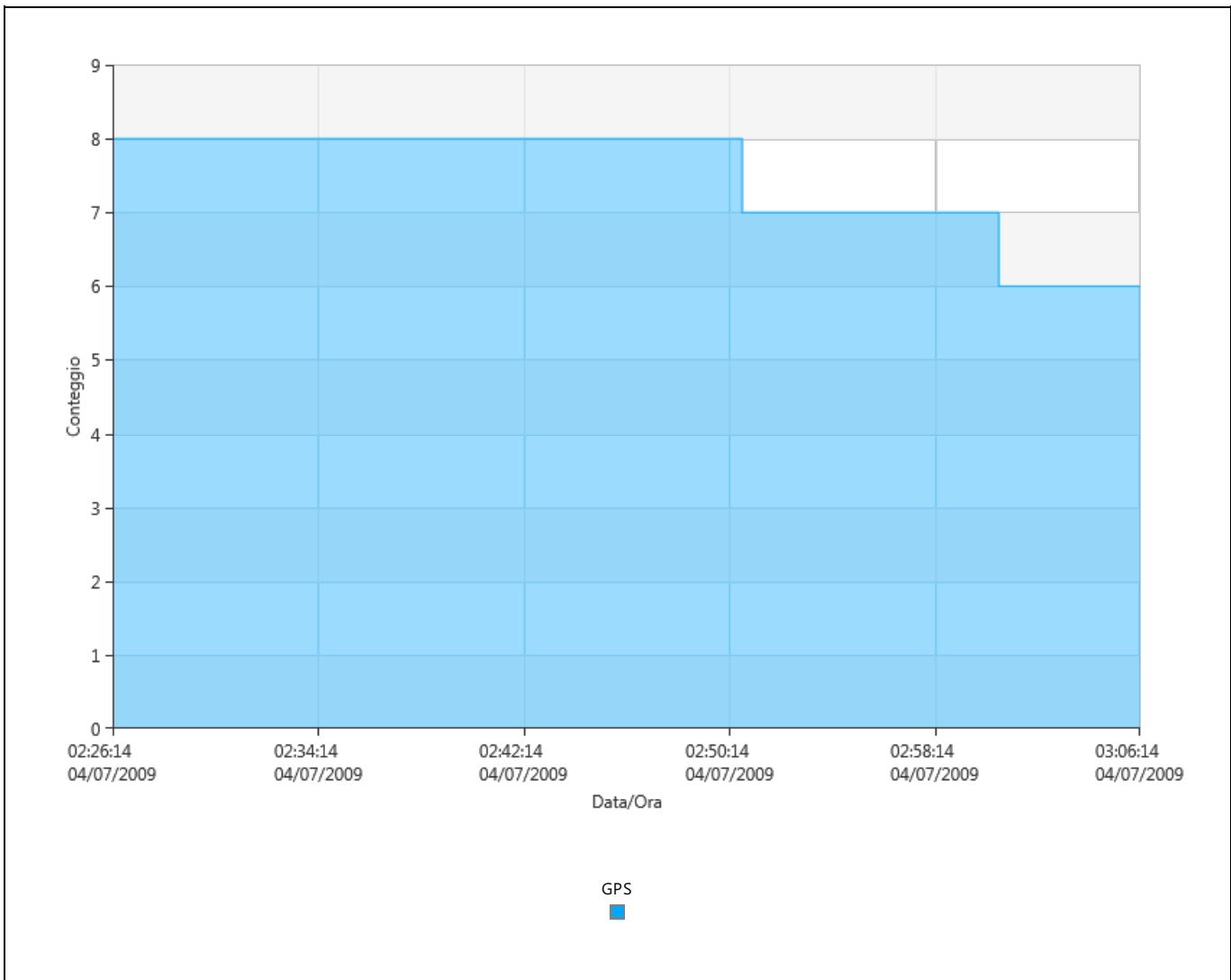
Tipo Effemeridi:

GPS Trasmesse

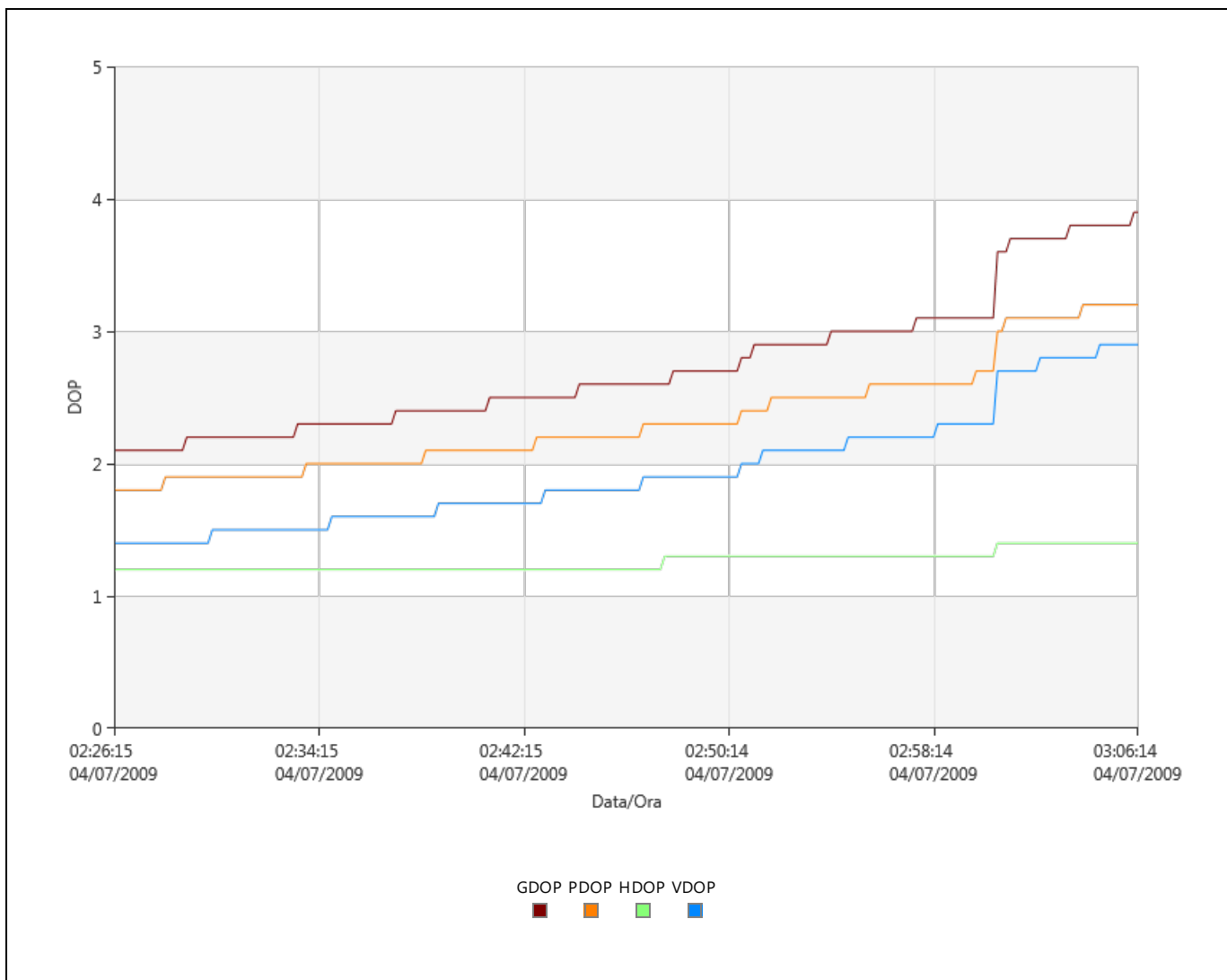
### Info Elaborazione (03/07/2009 21:00:55 - 04/07/2009 05:53:35)

Data/Ora Elaborate: 05/04/2023 20:16:34

#### SV Tracciati



#### DOP



### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	16
Totale	16
Fissato indipendentemente	129
Possibile fissato indipendentemente	137

Tempo medio tra posizioni 00:00:10  
fisse indipendenti:

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	100,00	100,00
Non fissata	0,00	0,00
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	04/07/2009 02:26:15	04/07/2009 03:06:15	00:40:00

## Baseline 131709 - CS100

### Parametri di Elaborazione (03/07/2009 21:00:55 - 04/07/2009 05:53:35)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza:	Usa Tutto	10,00 sec	
Campionamento:			
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou GPS		

Tipo Effemeridi: Trasmesse Trasmesse  
Set Calibrazione Antenna: NGS Assoluto NGS Assoluto

### Strategia Elaborazione

Tipo Soluzione: Fissato (Fase) Fissato (Fase)  
Ottimizzazione Soluzione: Automatico Nessuno  
Frequenza da utilizzare in Iono Minimizzato: Automatico Automatico  
Modello Troposferico: VMF con modello GPT2 VMF con modello GPT2  
Modello Ionosferico: Automatico Nessuno  
Permetti Fix Widelane: Automatico Automatico

### Impostazioni generali

Min. Distanza per Iono Minimizzato: 15 km  
Fissa Possibili Ambiguità fino a: 300 km  
Durata Min. per Soluzione: 00:05:00  
Float (statico):

### Time Settings

Time Format: HH:mm:ss  
Time System: Local Time  
Leap Seconds: 15

## Risultati Baseline: 131709 - CS100

### Acquisizione

Ora Inizio - Ora finale: 04/07/2009 03:35:05 - 04/07/2009 04:15:15  
Durata: 00:40:10

### Antenne

	Base - 131709	Rover - CS100
Nome Ricevitore / SN:	LEICA SR530 / 131112	LEICA SR530 / 131109
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	0,8000 m	1,3200 m
Altezza Antenna:	0,8000 m	1,3200 m

### Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

### Coordinate

	Base - 131709	Rover - CS100		Base - 131709	Rover - CS100
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 42' 28,2450" N	42° 43' 30,5112" N	Est:	313.205,0926 m	307.192,8443 m
WGS84 Longitudine:	12° 43' 08,7562" E	12° 38' 42,1226" E	Nord:	4.730.894,9280 m	4.732.982,2071 m
Quota Elliss. WGS84:	462,8900 m	425,0375 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.579.173,2401 m	4.579.206,4580 m			
WGS84 Cartesiana Y:	1.033.565,3207 m	1.027.353,6339 m			
WGS84 Cartesiana Z:	4.304.023,0318 m	4.305.409,1285 m			

### Vettore Baseline e Qualità - WGS84

ΔLatitudine:	0° 01' 02,2662"	DS ΔLatitudine:	0,0003 m
ΔLongitudine:	-0° 04' 26,6336"	DS ΔLongitudine:	0,0003 m
ΔQuota:	-37,8525 m	DS ΔQuota:	0,0008 m
ΔX:	33,2179 m	DS ΔX:	0,0006 m
ΔY:	-6.211,6868 m	DS ΔY:	0,0003 m
ΔZ:	1.386,0967 m	DS ΔZ:	0,0006 m
Dist. Inclinata:	6.364,5440 m	DS Dist. Inclinata:	0,0003 m

M0:	0,6195 m	CQ 1D:	0,0008 m
Q11:	0,00000094	CQ 2D:	0,0004 m
Q12:	0,00000021	CQ 3D:	0,0009 m
Q22:	0,00000026		
Q13:	0,00000065		
Q23:	0,00000019		
Q33:	0,00000084		

Frequenza:	L1/L2	GDOP:	2,0 - 3,6	SV GPS:	8/8
Ottimizzazione Soluzione:	Nessuno	PDOP:	1,8 - 3,0	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	0,8 - 1,4	SV BeiDou:	-
		VDOP:	1,5 - 2,6	SV Galileo:	-
				SV QZSS:	-

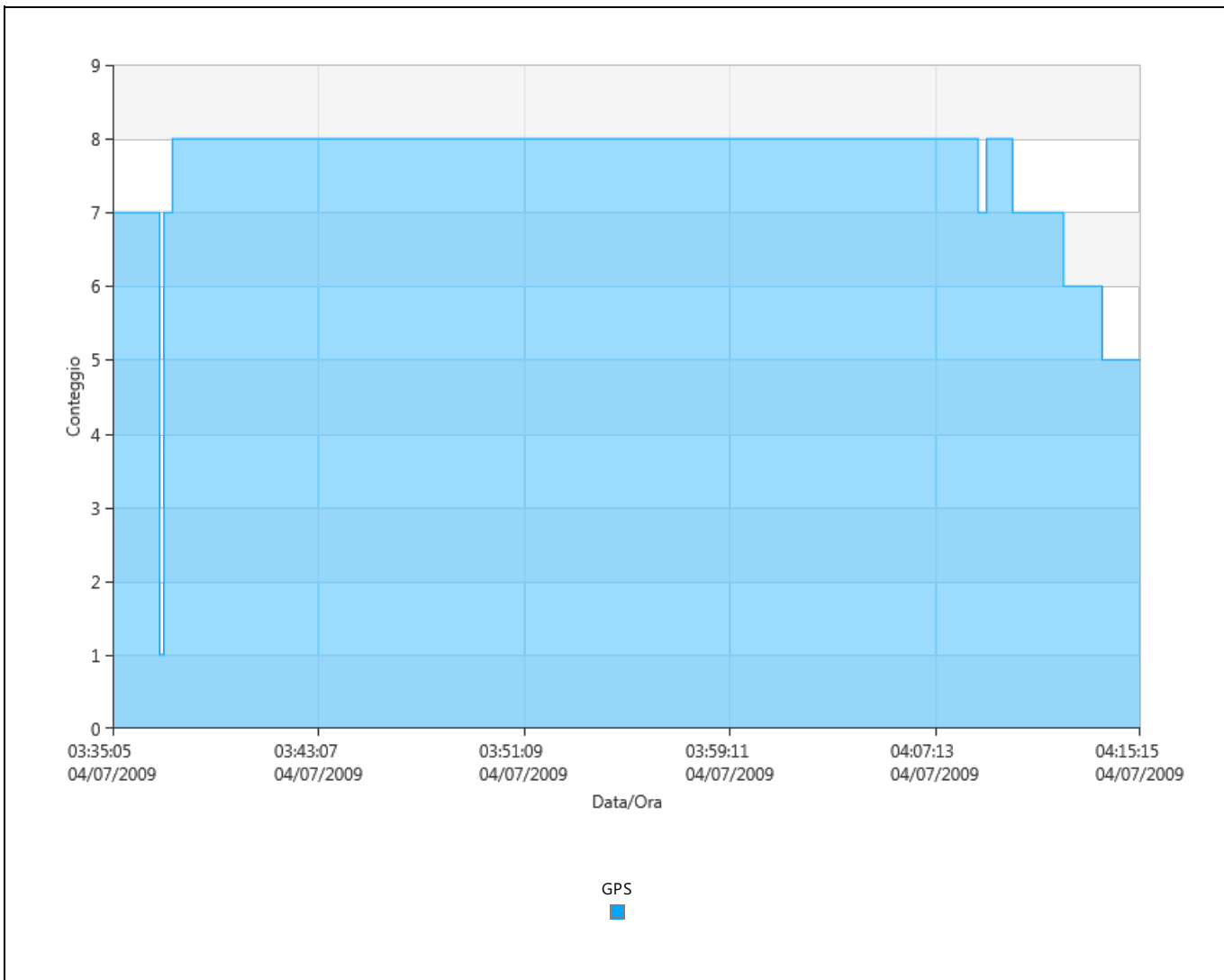
Tipo Effemeridi:

GPS Trasmesse

### Info Elaborazione (03/07/2009 21:00:55 - 04/07/2009 05:53:35)

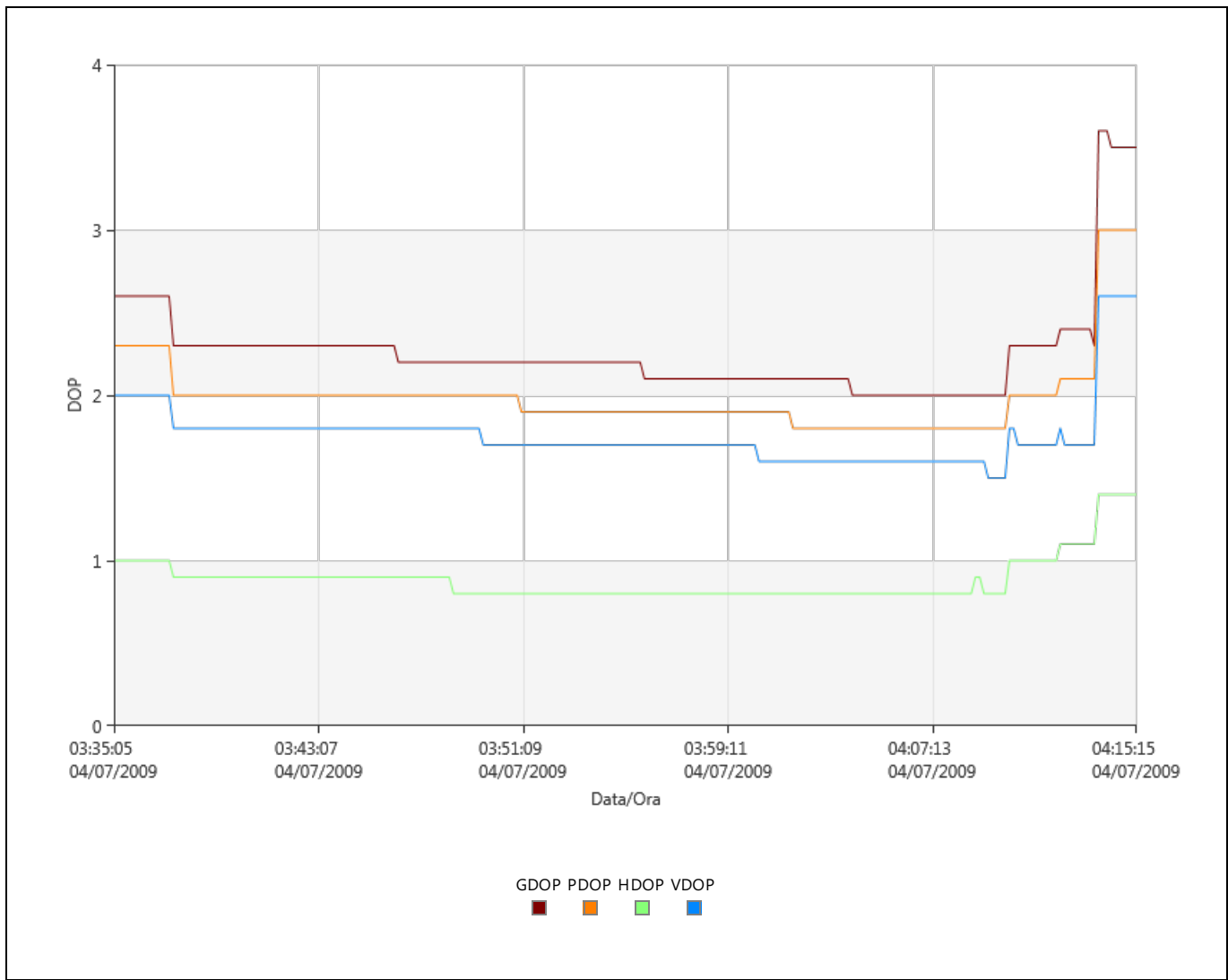
Data/Ora Elaborate: 05/04/2023 20:16:34

#### SV Tracciati



#### DOP





### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	18
Totale	20
Fissato indipendentemente	114
Possibile fissato indipendentemente	134

Tempo medio tra posizioni  
fisse indipendenti:

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	99,95	99,83
Non fissata	0,05	0,17
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	04/07/2009 03:35:05	04/07/2009 04:15:15	00:40:10

# Report Elaborazione GNSS - Indice

Report creati: 17/09/2023 18:47:56

## Dettagli Progetto

**Generale**

Nome Progetto: RETE TRE V -  
compensazione

Proprietario: -

Tecnico Responsabile: -

Data Creazione: 04/04/2023 10:47:26

Ultimo accesso: 17/09/2023 18:42:24

Software Applicazione: Infinity 3.3.2

**Dettagli Cliente:**

Nome Cliente: -

Persona di Contatto: -

Numero: -

Email: -

Skype: -

Sito web: -

**Sistema di Coordinate**

**Master**

Nome Sistema di Coordinate: UTM WGS84 F 33

Tipo Trasformazione: Classica 3D

Distribuzione Residui: Nessuno

Ellissoide: WGS 1984

Tipo Proiezione: UTM

Modello Geoide: -

Modello CSCS: -

Percorso: C:\Users\utente\Documents\Leica Geosystems\Infinity\Projects\TOSCANO 1\RETE TRE V - compensazione.iprj

Dimensione: 6,8 MB

Commenti: -

## Baseline CS100 - CS1

### Parametri di Elaborazione (05/10/2009 17:17:10 - 05/10/2009 18:02:25)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza Campionamento:	Usa Tutto	5,00 sec	
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou	GPS	
Tipo Effemeridi:	Trasmesse	Trasmesse	
Set Calibrazione Antenna:	NGS Assoluto	NGS Assoluto	

**Strategia Elaborazione**

Tipo Soluzione:	Fissato (Fase)	Fissato (Fase)
Ottimizzazione Soluzione:	Automatico	Nessuno
Frequenza da utilizzare in Iono Minimizzato:	Automatico	Automatico
Modello Troposferico:	VMF con modello GPT2	VMF con modello GPT2
Modello Ionosferico:	Automatico	Calcolato
Permetti Fix Widelane:	Automatico	Automatico

**Impostazioni generali**

Min. Distanza per Iono Minimizzato: 15 km

Fissa Possibili Ambiguità fino a: 300 km

Durata Min. per Soluzione Float (statico): 00:05:00

**Time Settings**

Time Format: HH:mm:ss

Time System: Local Time

Leap Seconds: 15

## Risultati Baseline: CS100 - CS1

## Acquisizione

Ora Inizio - Ora finale: 05/10/2009 17:17:10 - 05/10/2009 18:02:25  
Durata: 00:45:15

## Antenne

	Base - CS100	Rover - CS1
Nome Ricevitore / SN:	LEICA SR530 / 131109	LEICA SR530 / 131112
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	1,3140 m	1,1830 m
Altezza Antenna:	1,3140 m	1,1830 m

## Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

## Coordinate

	Base - CS100	Rover - CS1		Base - CS100	Rover - CS1
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 43' 30,5112" N	42° 44' 03,9376" N	Est:	307.192,8337 m	309.940,0337 m
WGS84 Longitudine:	12° 38' 42,1222" E	12° 40' 41,6660" E	Nord:	4.732.982,2095 m	4.733.937,9952 m
Quota Elliss. WGS84:	425,0509 m	359,4530 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.579.206,4685 m	4.577.880,4065 m			
WGS84 Cartesiana Y:	1.027.353,6253 m	1.029.843,2063 m			
WGS84 Cartesiana Z:	4.305.409,1391 m	4.306.122,3442 m			

## Vettore Baseline e Qualità - WGS84

ΔLatitudine:	0° 00' 33,4263"	DS ΔLatitudine:	0,0002 m
ΔLongitudine:	0° 01' 59,5438"	DS ΔLongitudine:	0,0001 m
ΔQuota:	-65,5979 m	DS ΔQuota:	0,0005 m
ΔX:	-1.326,0620 m	DS ΔX:	0,0004 m
ΔY:	2.489,5810 m	DS ΔY:	0,0001 m
ΔZ:	713,2051 m	DS ΔZ:	0,0003 m
Dist. Inclinata:	2.909,4872 m	DS Dist. Inclinata:	0,0002 m

M0:	0,4569 m	CQ 1D:	0,0005 m
Q11:	0,00000061	CQ 2D:	0,0002 m
Q12:	0,00000008	CQ 3D:	0,0005 m
Q22:	0,00000009		
Q13:	0,00000039		
Q23:	0,00000011		
Q33:	0,00000050		

Frequenza:	L1/L2	GDOP:	2,5 - 4,7	SV GPS:	7/7
Ottimizzazione Soluzione:	Nessuno	PDOP:	2,2 - 3,8	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	1,2 - 2,1	SV BeiDou:	-
		VDOP:	1,8 - 3,6	SV Galileo:	-
				SV QZSS:	-

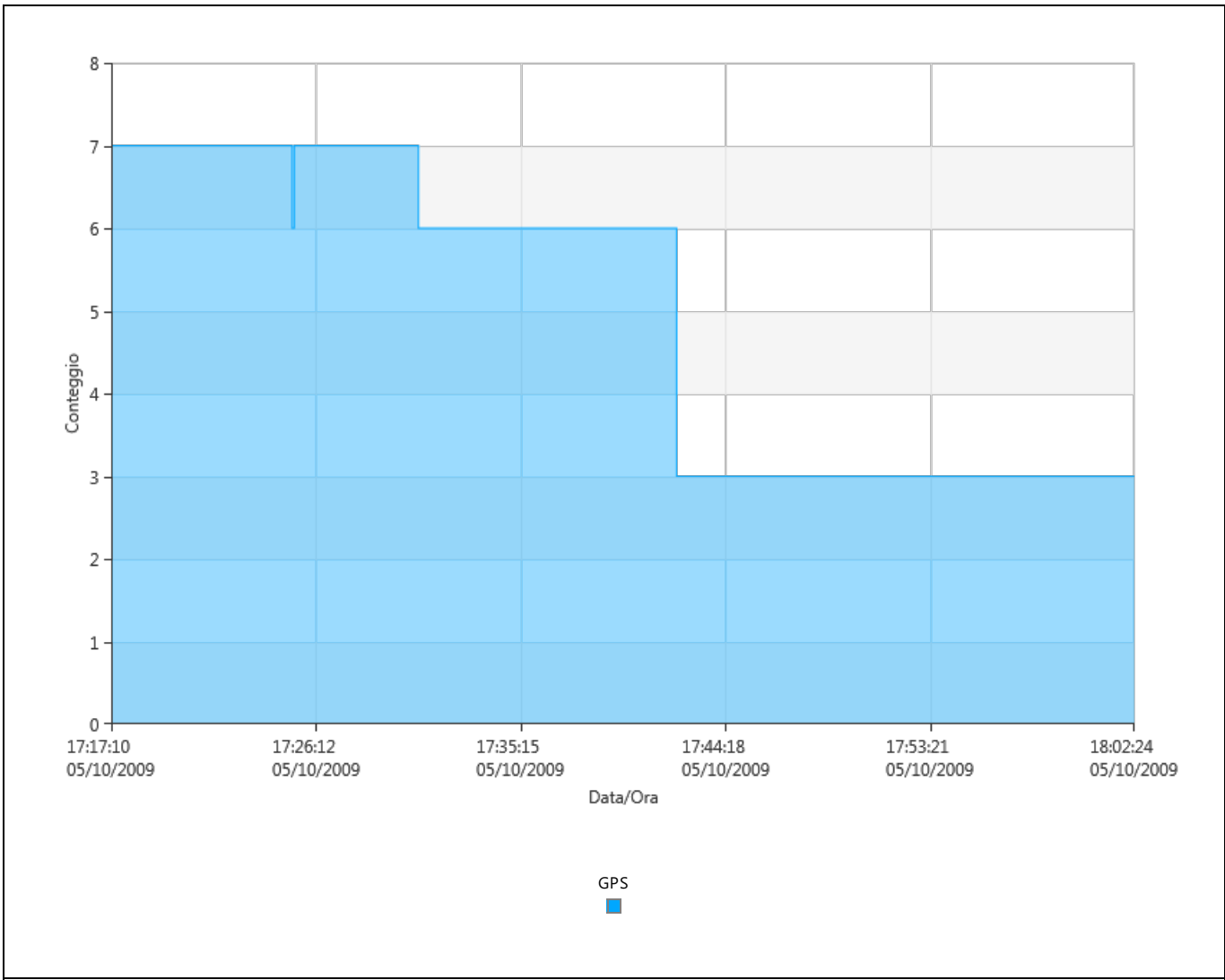
Tipo Effemeridi:

GPS Trasmesse

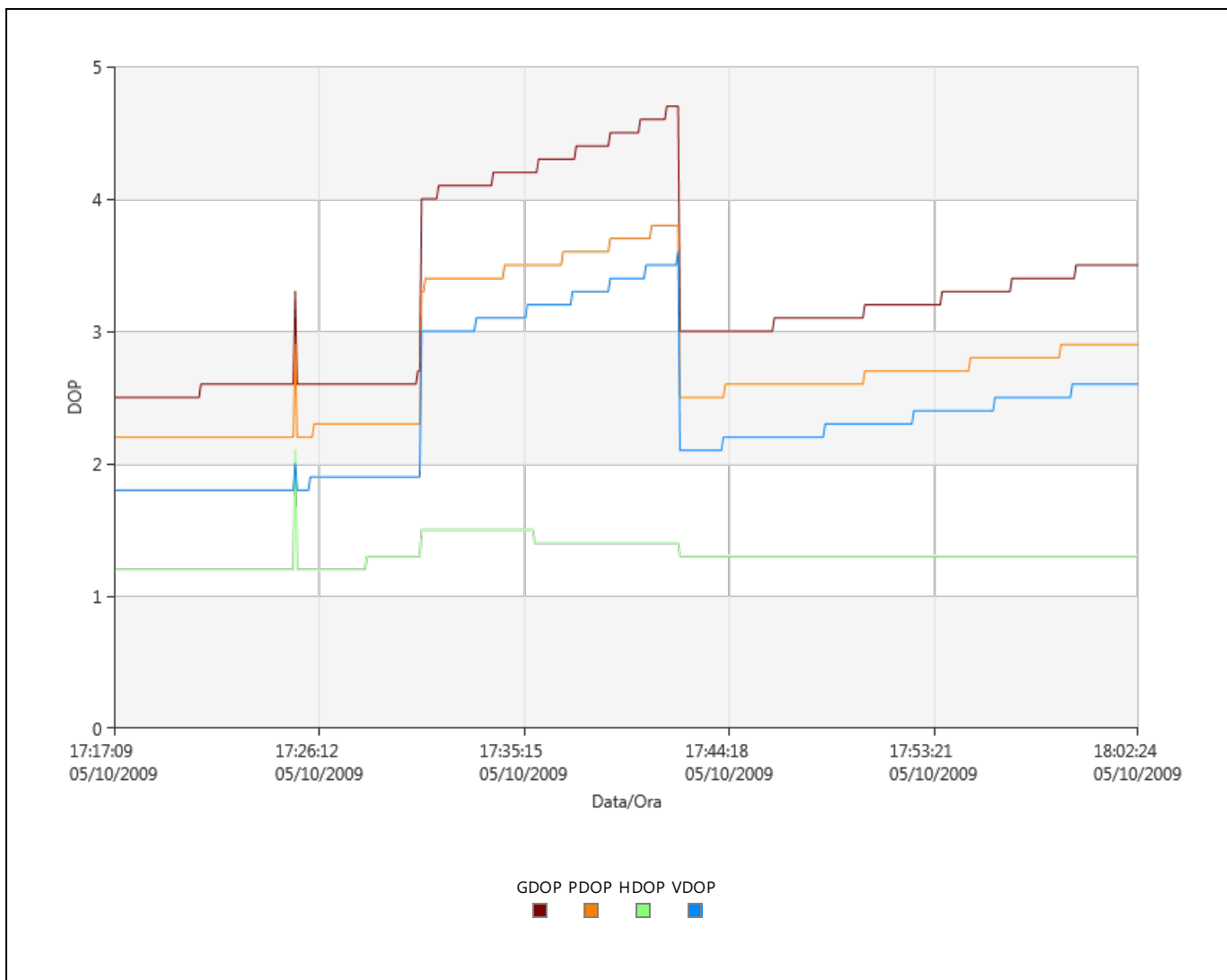
## Info Elaborazione (05/10/2009 17:17:10 - 05/10/2009 18:02:25)

Data/Ora Elaborate: 05/04/2023 20:25:12

## SV Tracciati



DOP



### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	18
Totale	18
Fissato indipendentemente	238
Possibile fissato indipendentemente	238

Tempo medio tra posizioni  
fisse indipendenti: 00:00:05

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	100,00	100,00
Non fissata	0,00	0,00
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	05/10/2009 17:17:10	05/10/2009 18:02:25	00:45:15

## Baseline CS100 - CS200

### Parametri di Elaborazione (05/10/2009 18:19:35 - 05/10/2009 18:42:10)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza:	Usa Tutto	5,00 sec	
Campionamento:			
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou GPS		

Tipo Effemeridi: Trasmesse Trasmesse  
Set Calibrazione Antenna: NGS Assoluto NGS Assoluto

### Strategia Elaborazione

Tipo Soluzione: Fissato (Fase) Fissato (Fase)  
Ottimizzazione Soluzione: Automatico Nessuno  
Frequenza da utilizzare in Iono Minimizzato: Automatico Automatico  
Modello Troposferico: VMF con modello GPT2 VMF con modello GPT2  
Modello Ionosferico: Automatico Calcolato  
Permetti Fix Widelane: Automatico Automatico

### Impostazioni generali

Min. Distanza per Iono Minimizzato: 15 km  
Fissa Possibili Ambiguità fino a: 300 km  
Durata Min. per Soluzione: 00:05:00  
Float (statico):

### Time Settings

Time Format: HH:mm:ss  
Time System: Local Time  
Leap Seconds: 15

## Risultati Baseline: CS100 - CS200

### Acquisizione

Ora Inizio - Ora finale: 05/10/2009 18:19:35 - 05/10/2009 18:42:10  
Durata: 00:22:35

### Antenne

	Base - CS100	Rover - CS200
Nome Ricevitore / SN:	LEICA SR530 / 131109	LEICA SR530 / 131112
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	1,3140 m	1,4790 m
Altezza Antenna:	1,3140 m	1,4790 m

### Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

### Coordinate

	Base - CS100	Rover - CS200		Base - CS100	Rover - CS200
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 43' 30,5112" N	42° 43' 49,0321" N	Est:	307.192,8337 m	309.324,6245 m
WGS84 Longitudine:	12° 38' 42,1222" E	12° 40' 15,1612" E	Nord:	4.732.982,2095 m	4.733.494,8107 m
Quota Elliss. WGS84:	425,0509 m	366,9510 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.579.206,4685 m	4.578.322,6006 m			
WGS84 Cartesiana Y:	1.027.353,6253 m	1.029.324,6181 m			
WGS84 Cartesiana Z:	4.305.409,1391 m	4.305.789,5672 m			

### Vettore Baseline e Qualità - WGS84

ΔLatitudine:	0° 00' 18,5209"	DS ΔLatitudine:	0,0002 m
ΔLongitudine:	0° 01' 33,0390"	DS ΔLongitudine:	0,0002 m
ΔQuota:	-58,0999 m	DS ΔQuota:	0,0006 m
ΔX:	-883,8679 m	DS ΔX:	0,0004 m
ΔY:	1.970,9928 m	DS ΔY:	0,0002 m
ΔZ:	380,4281 m	DS ΔZ:	0,0004 m
Dist. Inclinata:	2.193,3446 m	DS Dist. Inclinata:	0,0002 m

M0:	0,4138 m	CQ 1D:	0,0006 m
Q11:	0,00000096	CQ 2D:	0,0003 m
Q12:	0,00000023	CQ 3D:	0,0006 m
Q22:	0,00000022		
Q13:	0,00000083		
Q23:	0,00000028		
Q33:	0,00000116		

Frequenza:	L1/L2	GDOP:	3,3 - 3,9	SV GPS:	7/7
Ottimizzazione Soluzione:	Nessuno	PDOP:	2,7 - 3,2	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	1,2 - 1,3	SV BeiDou:	-
		VDOP:	2,4 - 2,9	SV Galileo:	-
				SV QZSS:	-

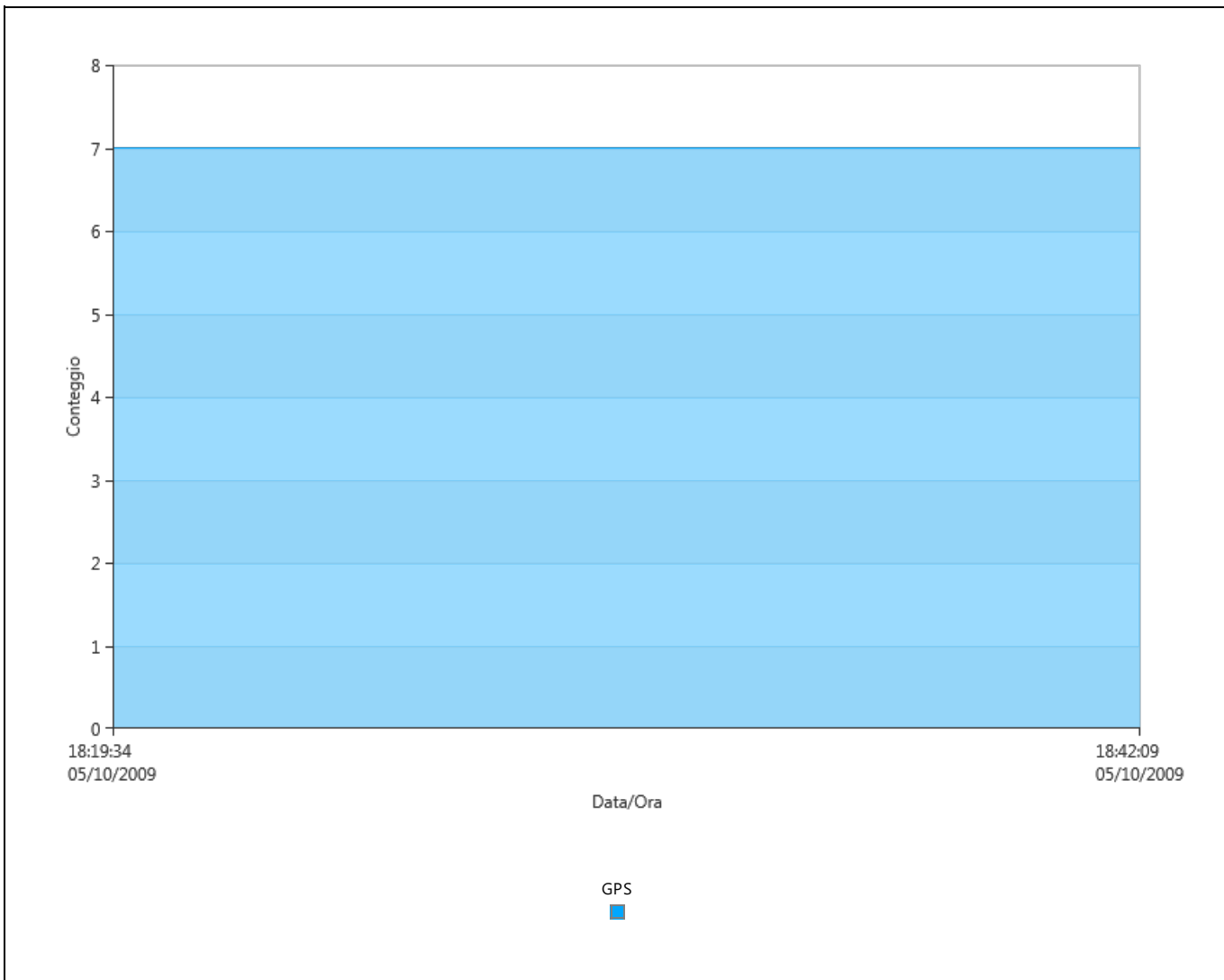
Tipo Effemeridi:

GPS Trasmesse

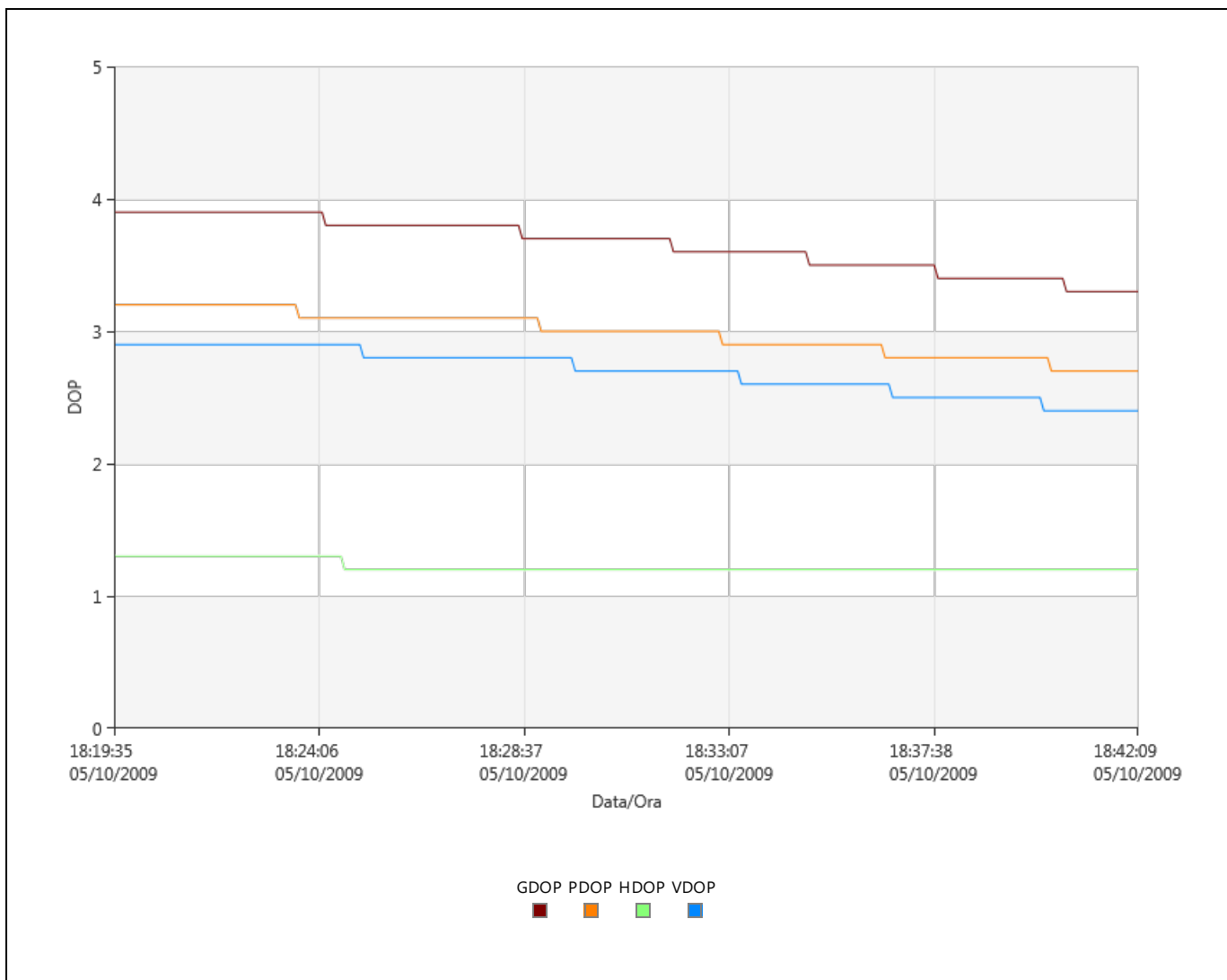
### Info Elaborazione (05/10/2009 18:19:35 - 05/10/2009 18:42:10)

Data/Ora Elaborate: 05/04/2023 20:25:12

#### SV Tracciati



#### DOP



### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	14
Totale	14
Fissato indipendentemente	118
Possibile fissato indipendentemente	118

Tempo medio tra posizioni 00:00:05  
fisse indipendenti:

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	100,00	100,00
Non fissata	0,00	0,00
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	05/10/2009 18:19:35	05/10/2009 18:42:10	00:22:35

## Baseline CS100 - CS300

### Parametri di Elaborazione (05/10/2009 18:56:10 - 05/10/2009 19:22:00)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza:	Usa Tutto	5,00 sec	
Campionamento:			
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou GPS		



Tipo Effemeridi: Trasmesse Trasmesse  
Set Calibrazione Antenna: NGS Assoluto NGS Assoluto

### Strategia Elaborazione

Tipo Soluzione: Fissato (Fase) Fissato (Fase)  
Ottimizzazione Soluzione: Automatico Nessuno  
Frequenza da utilizzare in Iono Minimizzato: Automatico Automatico  
Modello Troposferico: VMF con modello GPT2 VMF con modello GPT2  
Modello Ionosferico: Automatico Calcolato  
Permetti Fix Widelane: Automatico Automatico

### Impostazioni generali

Min. Distanza per Iono Minimizzato: 15 km  
Fissa Possibili Ambiguità fino a: 300 km  
Durata Min. per Soluzione: 00:05:00  
Float (statico):

### Time Settings

Time Format: HH:mm:ss  
Time System: Local Time  
Leap Seconds: 15

## Risultati Baseline: CS100 - CS300

### Acquisizione

Ora Inizio - Ora finale: 05/10/2009 18:56:10 - 05/10/2009 19:22:00  
Durata: 00:25:50

### Antenne

	Base - CS100	Rover - CS300
Nome Ricevitore / SN:	LEICA SR530 / 131109	LEICA SR530 / 131112
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	1,3140 m	1,5030 m
Altezza Antenna:	1,3140 m	1,5030 m

### Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

### Coordinate

	Base - CS100	Rover - CS300		Base - CS100	Rover - CS300
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 43' 30,5112" N	42° 43' 25,8177" N	Est:	307.192,8337 m	308.248,5624 m
WGS84 Longitudine:	12° 38' 42,1222" E	12° 39' 28,7179" E	Nord:	4.732.982,2095 m	4.732.807,9380 m
Quota Elliss. WGS84:	425,0509 m	375,8895 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.579.206,4685 m	4.579.034,9144 m			
WGS84 Cartesiana Y:	1.027.353,6253 m	1.028.401,6736 m			
WGS84 Cartesiana Z:	4.305.409,1391 m	4.305.269,3811 m			

### Vettore Baseline e Qualità - WGS84

ΔLatitudine:	-0° 00' 04,6935"	DS ΔLatitudine:	0,0002 m
ΔLongitudine:	0° 00' 46,5957"	DS ΔLongitudine:	0,0002 m
ΔQuota:	-49,1614 m	DS ΔQuota:	0,0004 m
ΔX:	-171,5541 m	DS ΔX:	0,0003 m
ΔY:	1.048,0483 m	DS ΔY:	0,0002 m
ΔZ:	-139,7580 m	DS ΔZ:	0,0003 m
Dist. Inclinata:	1.071,1528 m	DS Dist. Inclinata:	0,0002 m

M0:	0,4126 m	CQ 1D:	0,0004 m
Q11:	0,00000066	CQ 2D:	0,0003 m
Q12:	0,00000019	CQ 3D:	0,0005 m
Q22:	0,00000027		
Q13:	0,00000035		
Q23:	0,00000014		
Q33:	0,00000054		

Frequenza:	L1/L2	GDOP:	2,6 - 2,9	SV GPS:	8/8
Ottimizzazione Soluzione:	Nessuno	PDOP:	2,2 - 2,4	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	1,3 - 1,4	SV BeiDou:	-
		VDOP:	1,7 - 2,0	SV Galileo:	-
				SV QZSS:	-

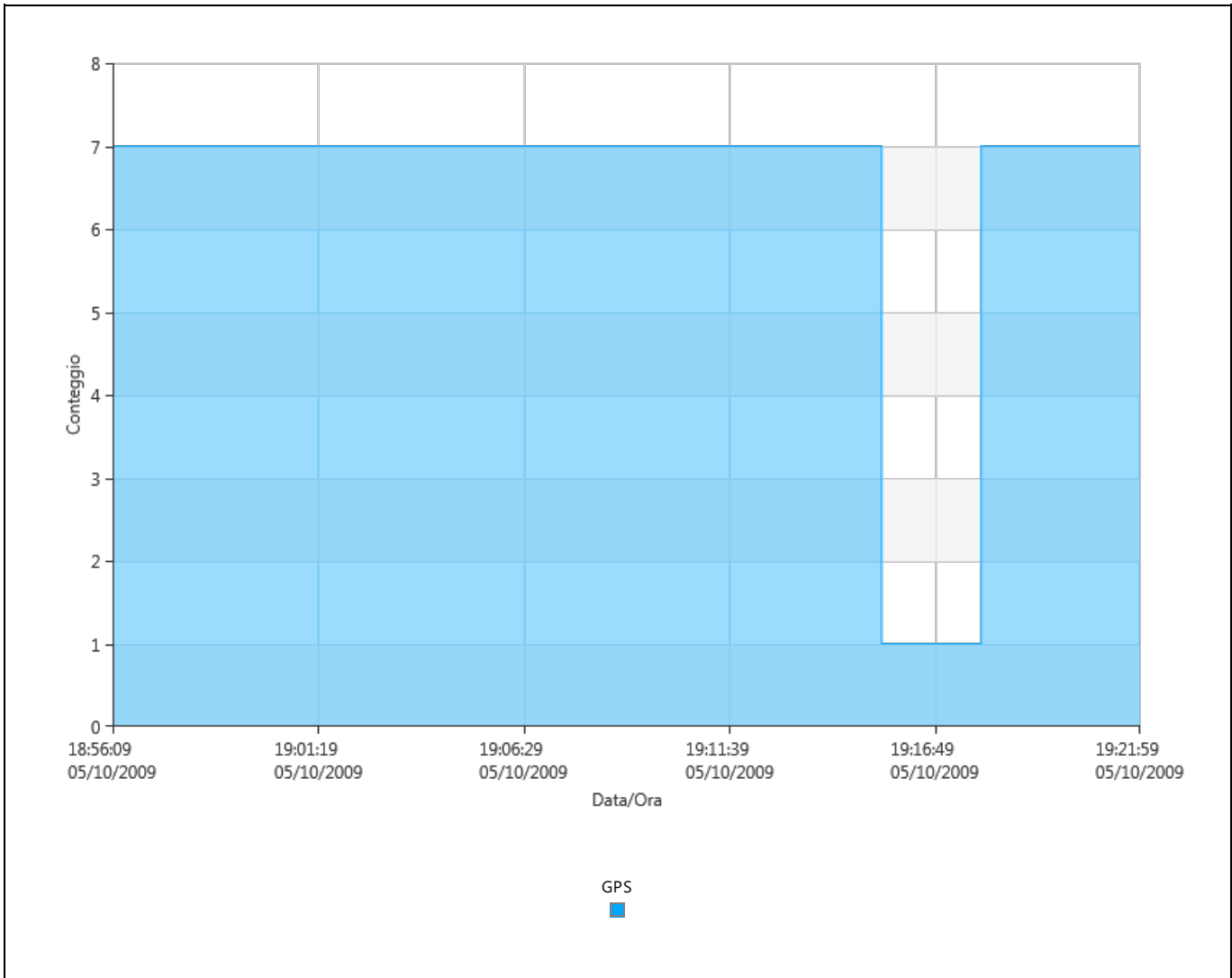
Tipo Effemeridi:

GPS Trasmesse

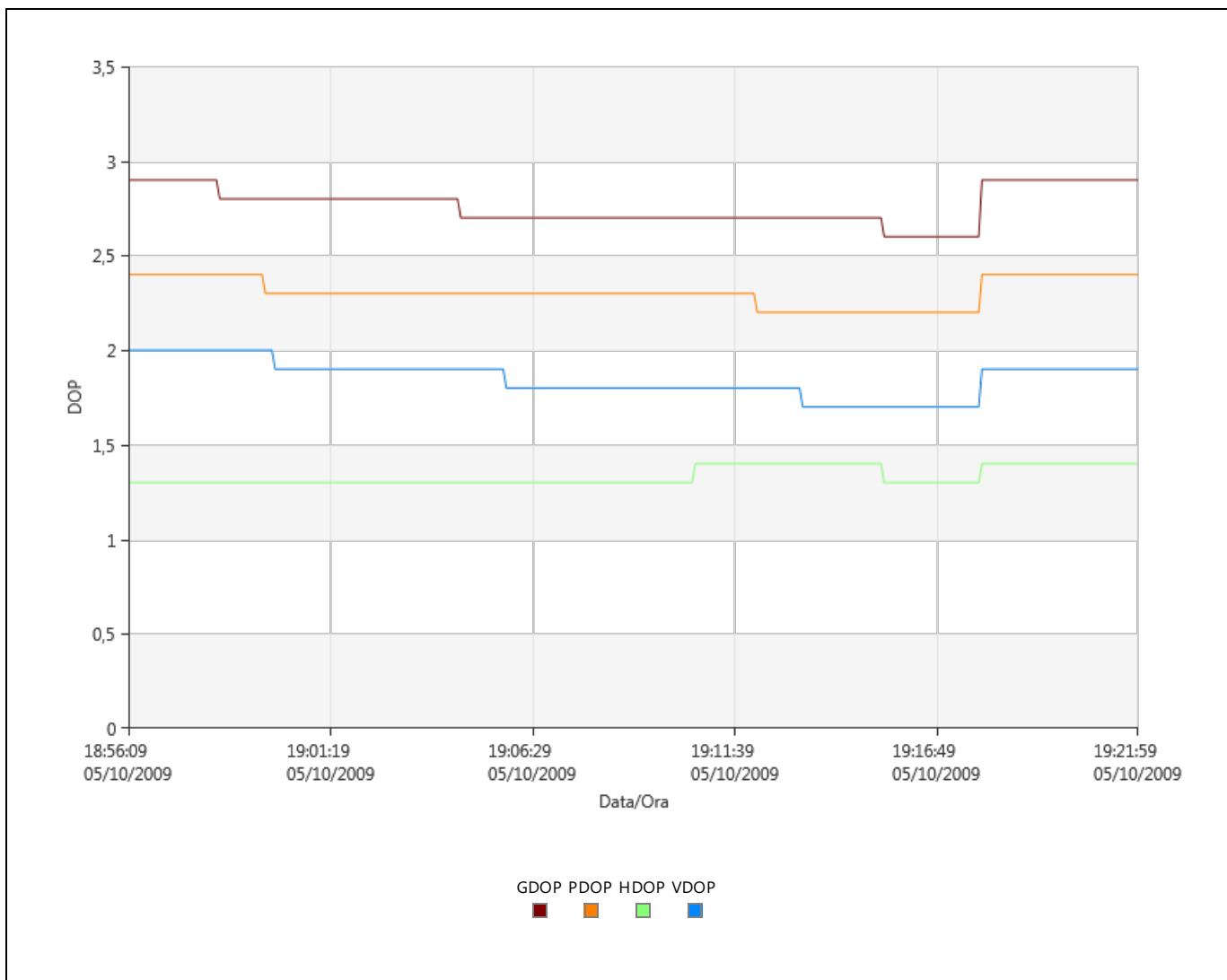
### Info Elaborazione (05/10/2009 18:56:10 - 05/10/2009 19:22:00)

Data/Ora Elaborate: 05/04/2023 20:25:12

#### SV Tracciati



#### DOP



### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	16
Totale	16
Fissato indipendentemente	136
Possibile fissato indipendentemente	136

Tempo medio tra posizioni 00:00:05  
fisse indipendenti:

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	100,00	100,00
Non fissata	0,00	0,00
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	05/10/2009 18:56:10	05/10/2009 19:22:00	00:25:50

## Baseline CS100 - CS400

### Parametri di Elaborazione (05/10/2009 19:34:15 - 05/10/2009 19:59:15)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza	Usa Tutto	5,00 sec	
Campionamento:			
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou GPS		

Tipo Effemeridi: Trasmesse Trasmesse  
Set Calibrazione Antenna: NGS Assoluto NGS Assoluto

### Strategia Elaborazione

Tipo Soluzione: Fissato (Fase) Fissato (Fase)  
Ottimizzazione Soluzione: Automatico Nessuno  
Frequenza da utilizzare in Iono Minimizzato: Automatico Automatico  
Modello Troposferico: VMF con modello GPT2 VMF con modello GPT2  
Modello Ionosferico: Automatico Calcolato  
Permetti Fix Widelane: Automatico Automatico

### Impostazioni generali

Min. Distanza per Iono Minimizzato: 15 km  
Fissa Possibili Ambiguità fino a: 300 km  
Durata Min. per Soluzione Float (statico): 00:05:00

### Time Settings

Time Format: HH:mm:ss  
Time System: Local Time  
Leap Seconds: 15

## Risultati Baseline: CS100 - CS400

### Acquisizione

Ora Inizio - Ora finale: 05/10/2009 19:34:15 - 05/10/2009 19:59:15  
Durata: 00:25:00

### Antenne

	Base - CS100	Rover - CS400
Nome Ricevitore / SN:	LEICA SR530 / 131109	LEICA SR530 / 131112
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	1,3140 m	1,3930 m
Altezza Antenna:	1,3140 m	1,3930 m

### Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

### Coordinate

	Base - CS100	Rover - CS400		Base - CS100	Rover - CS400
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 43' 30,5112" N	42° 43' 08,2028" N	Est:	307.192,8337 m	306.766,6903 m
WGS84 Longitudine:	12° 38' 42,1222" E	12° 38' 24,2312" E	Nord:	4.732.982,2095 m	4.732.305,4179 m
Quota Elliss. WGS84:	425,0509 m	411,4152 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.579.206,4685 m	4.579.741,5280 m			
WGS84 Cartesiana Y:	1.027.353,6253 m	1.027.056,4430 m			
WGS84 Cartesiana Z:	4.305.409,1391 m	4.304.894,1300 m			

### Vettore Baseline e Qualità - WGS84

ΔLatitudine:	-0° 00' 22,3085"	DS ΔLatitudine:	0,0003 m
ΔLongitudine:	-0° 00' 17,8910"	DS ΔLongitudine:	0,0003 m
ΔQuota:	-13,6357 m	DS ΔQuota:	0,0005 m
ΔX:	535,0595 m	DS ΔX:	0,0003 m
ΔY:	-297,1824 m	DS ΔY:	0,0003 m
ΔZ:	-515,0091 m	DS ΔZ:	0,0004 m
Dist. Inclinata:	799,9002 m	DS Dist. Inclinata:	0,0003 m

M0:	0,4120 m	CQ 1D:	0,0005 m
Q11:	0,00000067	CQ 2D:	0,0004 m
Q12:	0,00000036	CQ 3D:	0,0006 m
Q22:	0,00000054		
Q13:	0,00000036		
Q23:	0,00000042		
Q33:	0,00000085		

Frequenza:	L1/L2	GDOP:	2,0 - 5,0	SV GPS:	8/8
Ottimizzazione Soluzione:	Nessuno	PDOP:	1,8 - 4,0	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	1,2 - 2,3	SV BeiDou:	-
		VDOP:	1,3 - 3,2	SV Galileo:	-
				SV QZSS:	-

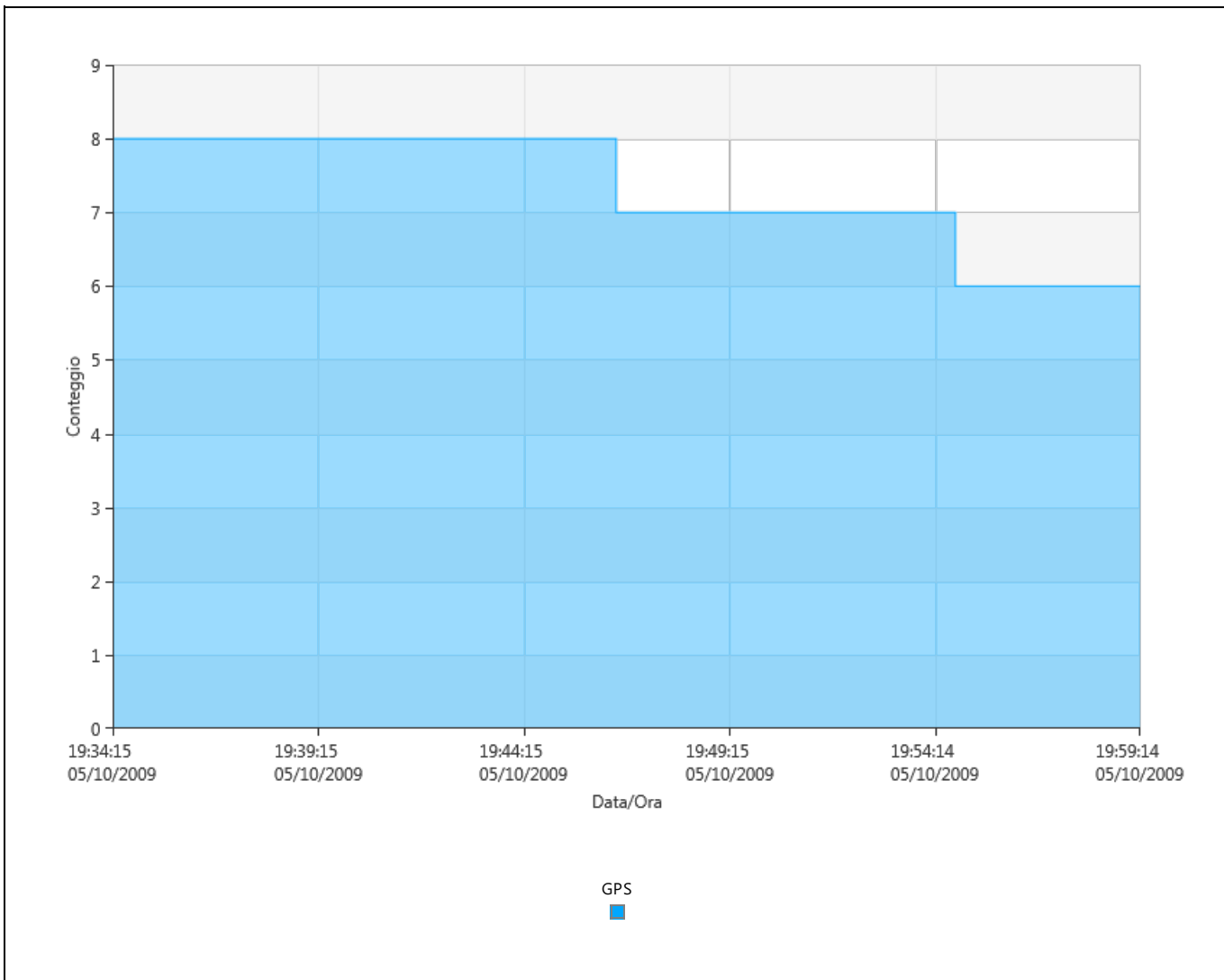
Tipo Effemeridi:

GPS Trasmesse

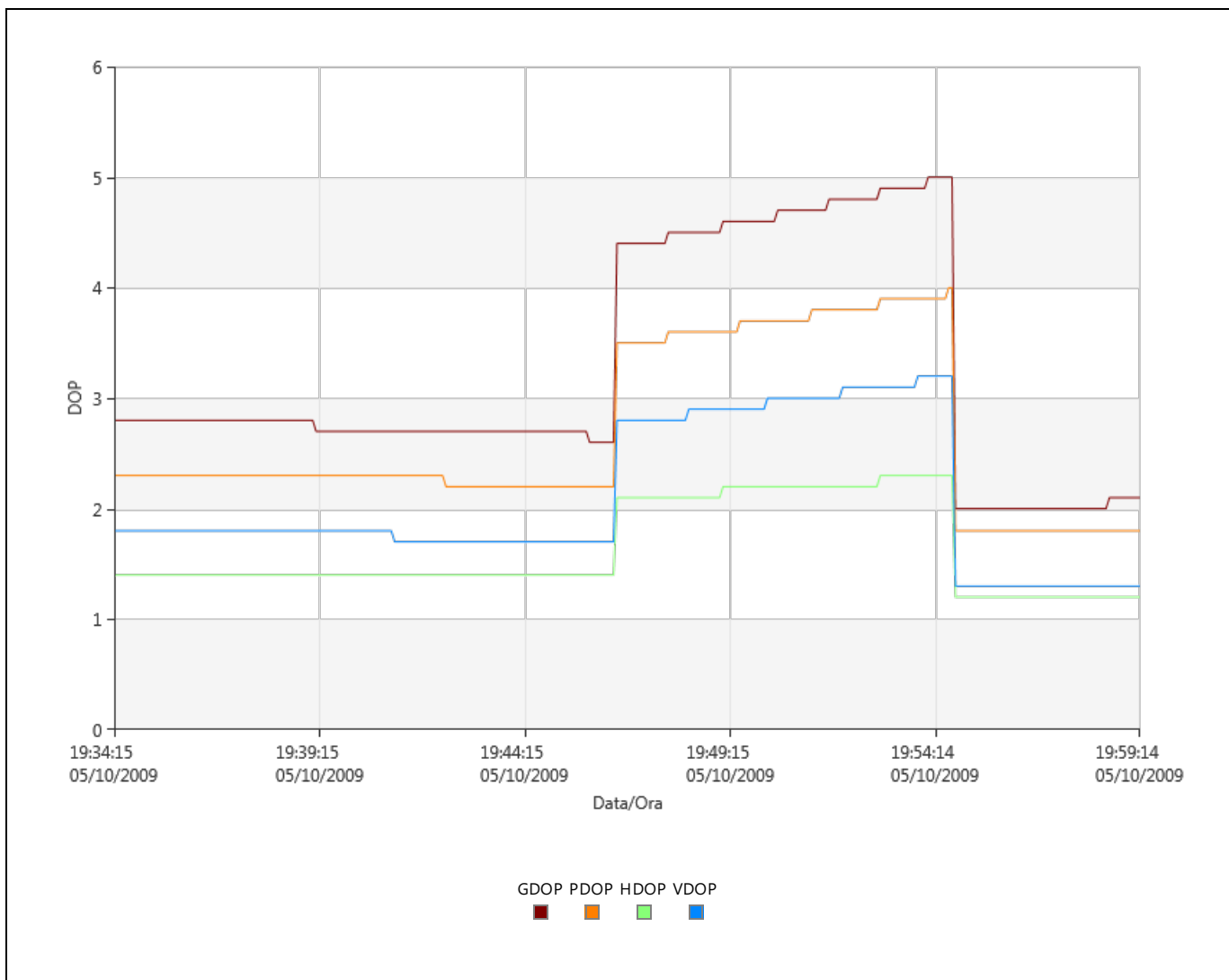
### Info Elaborazione (05/10/2009 19:34:15 - 05/10/2009 19:59:15)

Data/Ora Elaborate: 05/04/2023 20:25:12

#### SV Tracciati



#### DOP



### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	18
Totale	18
Fissato indipendentemente	132
Possibile fissato indipendentemente	132

Tempo medio tra posizioni 00:00:05  
fisse indipendenti:

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	100,00	100,00
Non fissata	0,00	0,00
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	05/10/2009 19:34:15	05/10/2009 19:59:15	00:25:00

## Baseline CS100 - CS500

### Parametri di Elaborazione (05/10/2009 20:25:25 - 05/10/2009 20:52:35)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza:	Usa Tutto	5,00 sec	
Campionamento:			
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou GPS		

Tipo Effemeridi: Trasmesse Trasmesse  
Set Calibrazione Antenna: NGS Assoluto NGS Assoluto

### Strategia Elaborazione

Tipo Soluzione: Fissato (Fase) Fissato (Fase)  
Ottimizzazione Soluzione: Automatico Nessuno  
Frequenza da utilizzare in Iono Minimizzato: Automatico Automatico  
Modello Troposferico: VMF con modello GPT2 VMF con modello GPT2  
Modello Ionosferico: Automatico Calcolato  
Permetti Fix Widelane: Automatico Automatico

### Impostazioni generali

Min. Distanza per Iono Minimizzato: 15 km  
Fissa Possibili Ambiguità fino a: 300 km  
Durata Min. per Soluzione Float (statico): 00:05:00

### Time Settings

Time Format: HH:mm:ss  
Time System: Local Time  
Leap Seconds: 15

## Risultati Baseline: CS100 - CS500

### Acquisizione

Ora Inizio - Ora finale: 05/10/2009 20:25:25 - 05/10/2009 20:52:35  
Durata: 00:27:10

### Antenne

	Base - CS100	Rover - CS500
Nome Ricevitore / SN:	LEICA SR530 / 131109	LEICA SR530 / 131112
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	1,3140 m	1,2820 m
Altezza Antenna:	1,3140 m	1,2820 m

### Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

### Coordinate

	Base - CS100	Rover - CS500		Base - CS100	Rover - CS500
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 43' 30,5112" N	42° 43' 13,8244" N	Est:	307.192,8337 m	305.843,2721 m
WGS84 Longitudine:	12° 38' 42,1222" E	12° 37' 43,4195" E	Nord:	4.732.982,2095 m	4.732.504,8465 m
Quota Elliss. WGS84:	425,0509 m	425,2493 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.579.206,4685 m	4.579.839,7252 m			
WGS84 Cartesiana Y:	1.027.353,6253 m	1.026.126,7636 m			
WGS84 Cartesiana Z:	4.305.409,1391 m	4.305.030,9688 m			

### Vettore Baseline e Qualità - WGS84

ΔLatitudine:	-0° 00' 16,6868"	DS ΔLatitudine:	0,0002 m
ΔLongitudine:	-0° 00' 58,7027"	DS ΔLongitudine:	0,0002 m
ΔQuota:	0,1984 m	DS ΔQuota:	0,0005 m
ΔX:	633,2567 m	DS ΔX:	0,0003 m
ΔY:	-1.226,8617 m	DS ΔY:	0,0002 m
ΔZ:	-378,1703 m	DS ΔZ:	0,0004 m
Dist. Inclinata:	1.431,5085 m	DS Dist. Inclinata:	0,0001 m

M0:	0,4462 m	CQ 1D:	0,0005 m
Q11:	0,00000052	CQ 2D:	0,0002 m
Q12:	0,00000012	CQ 3D:	0,0005 m
Q22:	0,00000015		
Q13:	0,00000041		
Q23:	0,00000009		
Q33:	0,00000066		

Frequenza:	L1/L2	GDOP:	2,4 - 3,5	SV GPS:	8/8
Ottimizzazione Soluzione:	Nessuno	PDOP:	2,1 - 2,9	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	1,0 - 1,1	SV BeiDou:	-
		VDOP:	1,7 - 2,7	SV Galileo:	-
				SV QZSS:	-

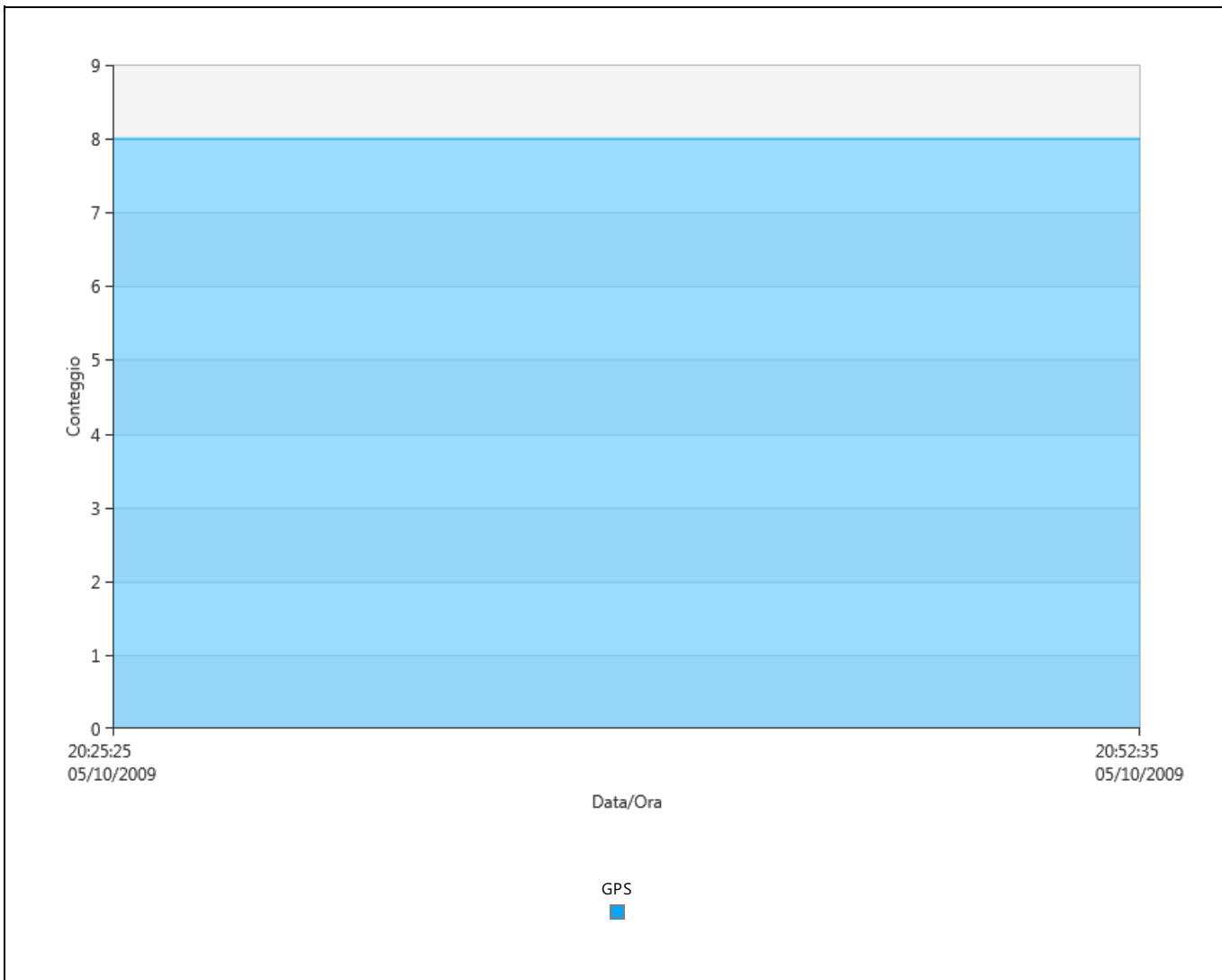
Tipo Effemeridi:

GPS Trasmesse

### Info Elaborazione (05/10/2009 20:25:25 - 05/10/2009 20:52:35)

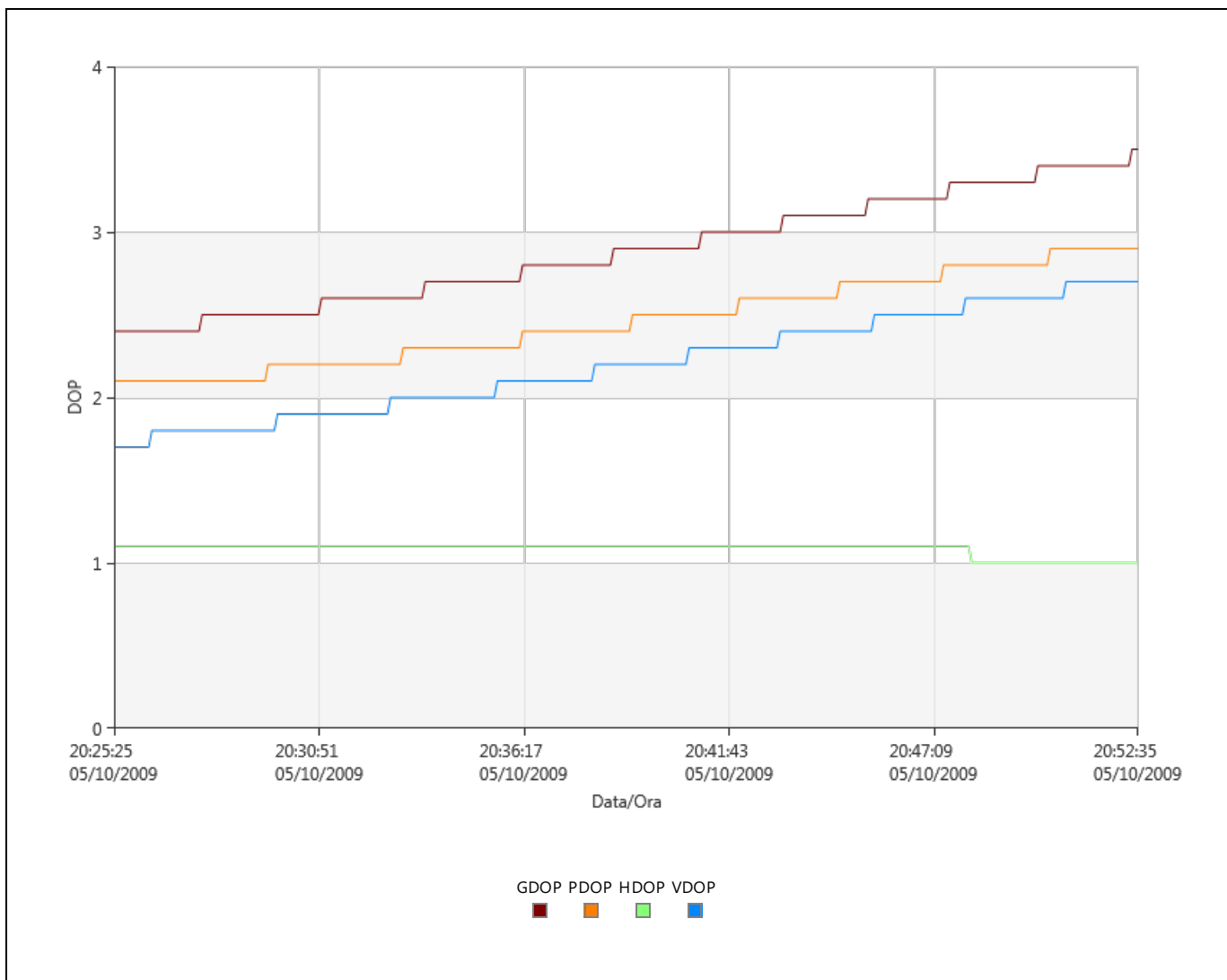
Data/Ora Elaborate: 05/04/2023 20:25:12

#### SV Tracciati



#### DOP





### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	16
Totale	16
Fissato indipendentemente	153
Possibile fissato indipendentemente	153

Tempo medio tra posizioni 00:00:05  
fisse indipendenti:

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	100,00	100,00
Non fissata	0,00	0,00
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	05/10/2009 20:25:25	05/10/2009 20:52:35	00:27:10

## Baseline 131709 - CS500

### Parametri di Elaborazione (05/10/2009 22:06:05 - 05/10/2009 22:27:45)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza:	Usa Tutto	5,00 sec	
Campionamento:			
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou GPS		

Tipo Effemeridi: Trasmesse Trasmesse  
Set Calibrazione Antenna: NGS Assoluto NGS Assoluto

### Strategia Elaborazione

Tipo Soluzione: Fissato (Fase) Fissato (Fase)  
Ottimizzazione Soluzione: Automatico Nessuno  
Frequenza da utilizzare in Iono Minimizzato: Automatico Automatico  
Modello Troposferico: VMF con modello GPT2 VMF con modello GPT2  
Modello Ionosferico: Automatico Calcolato  
Permetti Fix Widelane: Automatico Automatico

### Impostazioni generali

Min. Distanza per Iono Minimizzato: 15 km  
Fissa Possibili Ambiguità fino a: 300 km  
Durata Min. per Soluzione: 00:05:00  
Float (statico):

### Time Settings

Time Format: HH:mm:ss  
Time System: Local Time  
Leap Seconds: 15

## Risultati Baseline: 131709 - CS500

### Acquisizione

Ora Inizio - Ora finale: 05/10/2009 22:06:05 - 05/10/2009 22:27:45  
Durata: 00:21:40

### Antenne

	Base - 131709	Rover - CS500
Nome Ricevitore / SN:	LEICA SR530 / 131112	LEICA SR530 / 131109
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	0,9770 m	1,3710 m
Altezza Antenna:	0,9770 m	1,3710 m

### Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

### Coordinate

	Base - 131709	Rover - CS500		Base - 131709	Rover - CS500
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 42' 28,2450" N	42° 43' 13,8243" N	Est:	313.205,0926 m	305.843,2760 m
WGS84 Longitudine:	12° 43' 08,7562" E	12° 37' 43,4197" E	Nord:	4.730.894,9280 m	4.732.504,8445 m
Quota Elliss. WGS84:	462,8900 m	425,2229 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.579.173,2401 m	4.579.839,7067 m			
WGS84 Cartesiana Y:	1.033.565,3207 m	1.026.126,7635 m			
WGS84 Cartesiana Z:	4.304.023,0318 m	4.305.030,9494 m			

### Vettore Baseline e Qualità - WGS84

ΔLatitudine:	0° 00' 45,5793"	DS ΔLatitudine:	0,0003 m
ΔLongitudine:	-0° 05' 25,3365"	DS ΔLongitudine:	0,0003 m
ΔQuota:	-37,6671 m	DS ΔQuota:	0,0007 m
ΔX:	666,4666 m	DS ΔX:	0,0005 m
ΔY:	-7.438,5572 m	DS ΔY:	0,0004 m
ΔZ:	1.007,9177 m	DS ΔZ:	0,0004 m
Dist. Inclinata:	7.536,0606 m	DS Dist. Inclinata:	0,0003 m

M0:	0,4259 m	CQ 1D:	0,0007 m
Q11:	0,00000153	CQ 2D:	0,0004 m
Q12:	0,00000076	CQ 3D:	0,0008 m
Q22:	0,00000075		
Q13:	0,00000089		
Q23:	0,00000046		
Q33:	0,00000097		

Frequenza:	L1/L2	GDOP:	4,1 - 4,4	SV GPS:	5/5
Ottimizzazione Soluzione:	Nessuno	PDOP:	3,5 - 3,7	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	1,6 - 1,8	SV BeiDou:	-
		VDOP:	2,9 - 3,3	SV Galileo:	-
				SV QZSS:	-

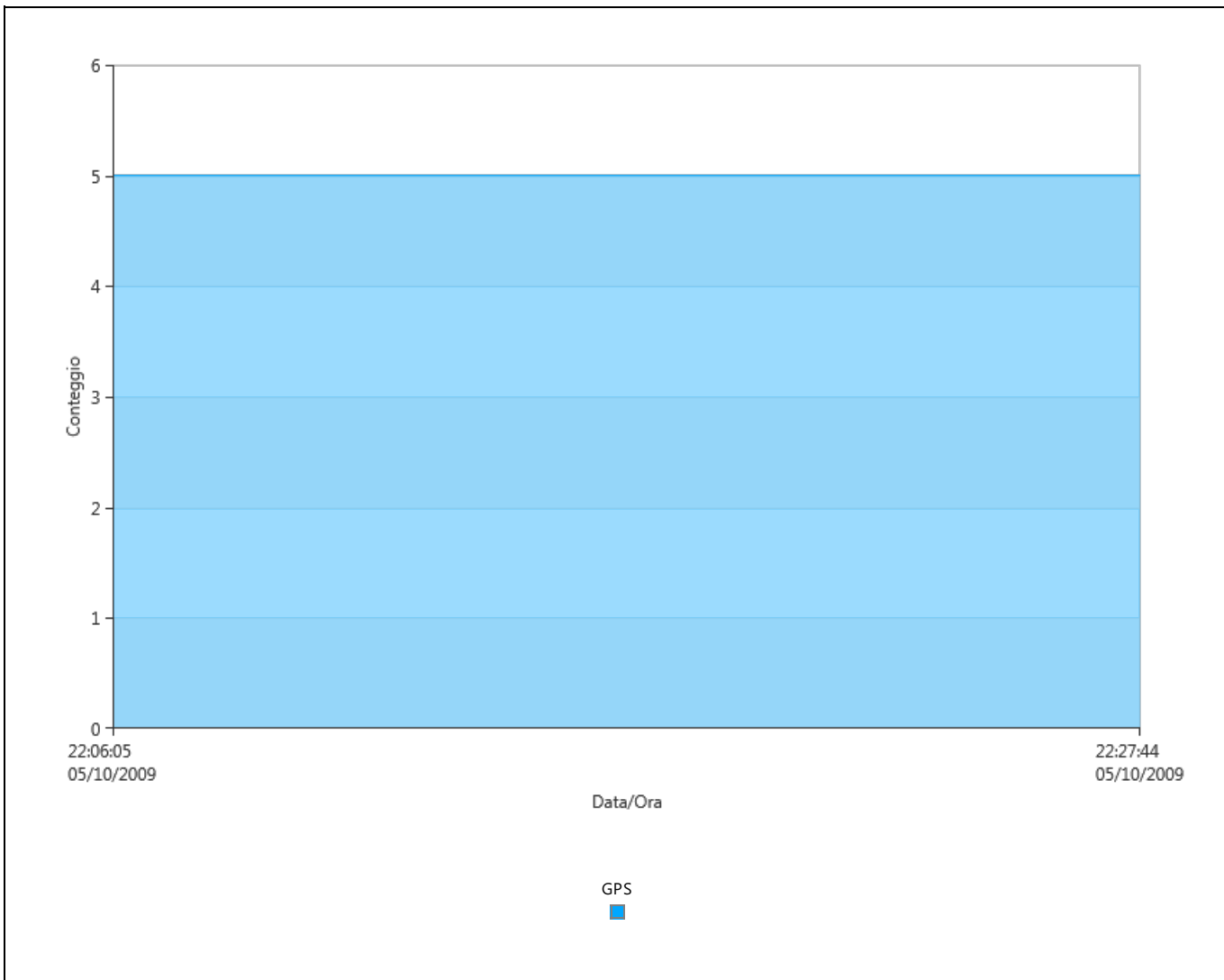
Tipo Effemeridi:

GPS Trasmesse

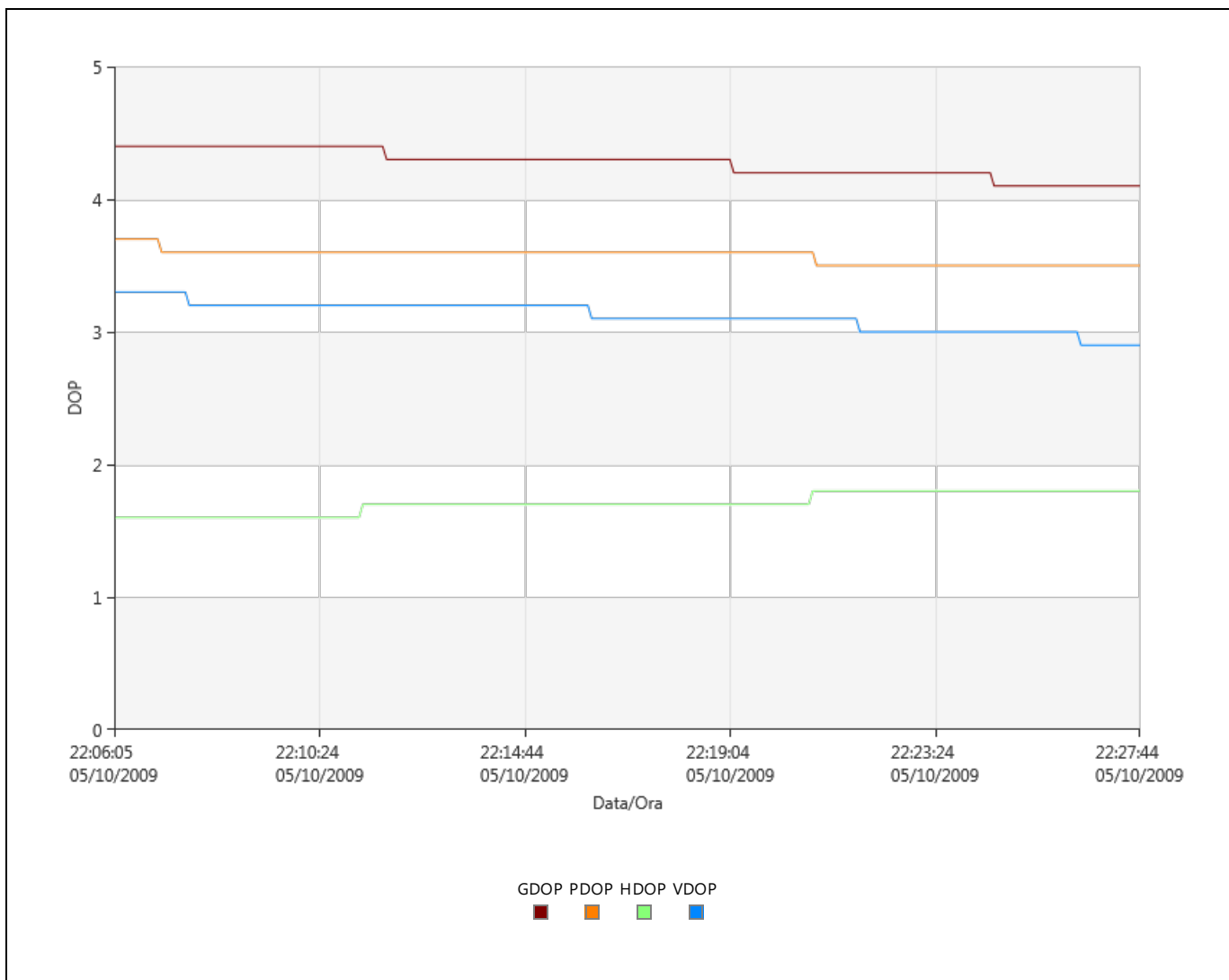
### Info Elaborazione (05/10/2009 22:06:05 - 05/10/2009 22:27:45)

Data/Ora Elaborate: 05/04/2023 20:25:12

#### SV Tracciati



#### DOP



### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	10
Totale	10
Fissato indipendentemente	92
Possibile fissato indipendentemente	168

Tempo medio tra posizioni  
fisse indipendenti: 00:00:10

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	100,00	100,00
Non fissata	0,00	0,00
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	05/10/2009 22:06:05	05/10/2009 22:27:45	00:21:40

## Baseline 131709 - CS400

### Parametri di Elaborazione (05/10/2009 22:38:20 - 05/10/2009 22:59:25)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza	Usa Tutto	5,00 sec	
Campionamento:			
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou GPS		

Tipo Effemeridi: Trasmesse Trasmesse  
Set Calibrazione Antenna: NGS Assoluto NGS Assoluto

### Strategia Elaborazione

Tipo Soluzione: Fissato (Fase) Fissato (Fase)  
Ottimizzazione Soluzione: Automatico Nessuno  
Frequenza da utilizzare in Iono Minimizzato: Automatico Automatico  
Modello Troposferico: VMF con modello GPT2 VMF con modello GPT2  
Modello Ionosferico: Automatico Calcolato  
Permetti Fix Widelane: Automatico Automatico

### Impostazioni generali

Min. Distanza per Iono Minimizzato: 15 km  
Fissa Possibili Ambiguità fino a: 300 km  
Durata Min. per Soluzione: 00:05:00  
Float (statico):

### Time Settings

Time Format: HH:mm:ss  
Time System: Local Time  
Leap Seconds: 15

## Risultati Baseline: 131709 - CS400

### Acquisizione

Ora Inizio - Ora finale: 05/10/2009 22:38:20 - 05/10/2009 22:59:25  
Durata: 00:21:05

### Antenne

	Base - 131709	Rover - CS400
Nome Ricevitore / SN:	LEICA SR530 / 131112	LEICA SR530 / 131109
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	0,9770 m	1,5040 m
Altezza Antenna:	0,9770 m	1,5040 m

### Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

### Coordinate

	Base - 131709	Rover - CS400		Base - 131709	Rover - CS400
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 42' 28,2450" N	42° 43' 08,2021" N	Est:	313.205,0926 m	306.766,7034 m
WGS84 Longitudine:	12° 43' 08,7562" E	12° 38' 24,2318" E	Nord:	4.730.894,9280 m	4.732.305,3961 m
Quota Elliss. WGS84:	462,8900 m	411,3908 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.579.173,2401 m	4.579.741,5217 m			
WGS84 Cartesiana Y:	1.033.565,3207 m	1.027.056,4555 m			
WGS84 Cartesiana Z:	4.304.023,0318 m	4.304.894,0977 m			

### Vettore Baseline e Qualità - WGS84

ΔLatitudine:	0° 00' 39,9571"	DS ΔLatitudine:	0,0006 m
ΔLongitudine:	-0° 04' 44,5244"	DS ΔLongitudine:	0,0006 m
ΔQuota:	-51,4992 m	DS ΔQuota:	0,0008 m
ΔX:	568,2816 m	DS ΔX:	0,0007 m
ΔY:	-6.508,8652 m	DS ΔY:	0,0006 m
ΔZ:	871,0659 m	DS ΔZ:	0,0007 m
Dist. Inclinata:	6.591,4358 m	DS Dist. Inclinata:	0,0006 m

M0:	0,8034 m	CQ 1D:	0,0008 m
Q11:	0,00000075	CQ 2D:	0,0008 m
Q12:	0,00000015	CQ 3D:	0,0012 m
Q22:	0,00000059		
Q13:	0,00000028		
Q23:	0,00000010		
Q33:	0,00000079		

Frequenza:	L1/L2	GDOP:	2,0 - 10,4	SV GPS:	7/8
Ottimizzazione Soluzione:	Nessuno	PDOP:	1,8 - 8,9	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	1,0 - 7,2	SV BeiDou:	-
		VDOP:	1,3 - 5,3	SV Galileo:	-
				SV QZSS:	-

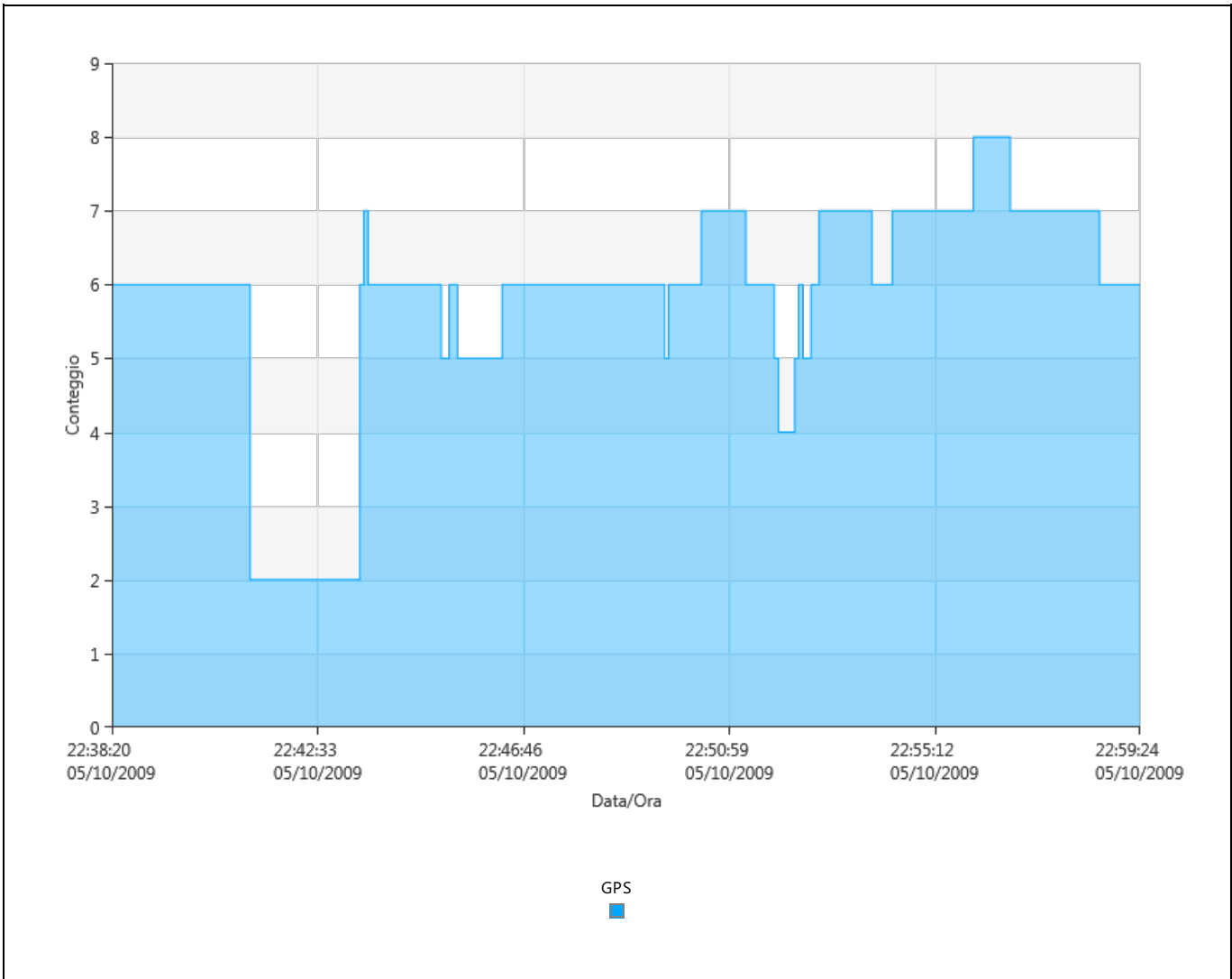
Tipo Effemeridi:

GPS Trasmesse

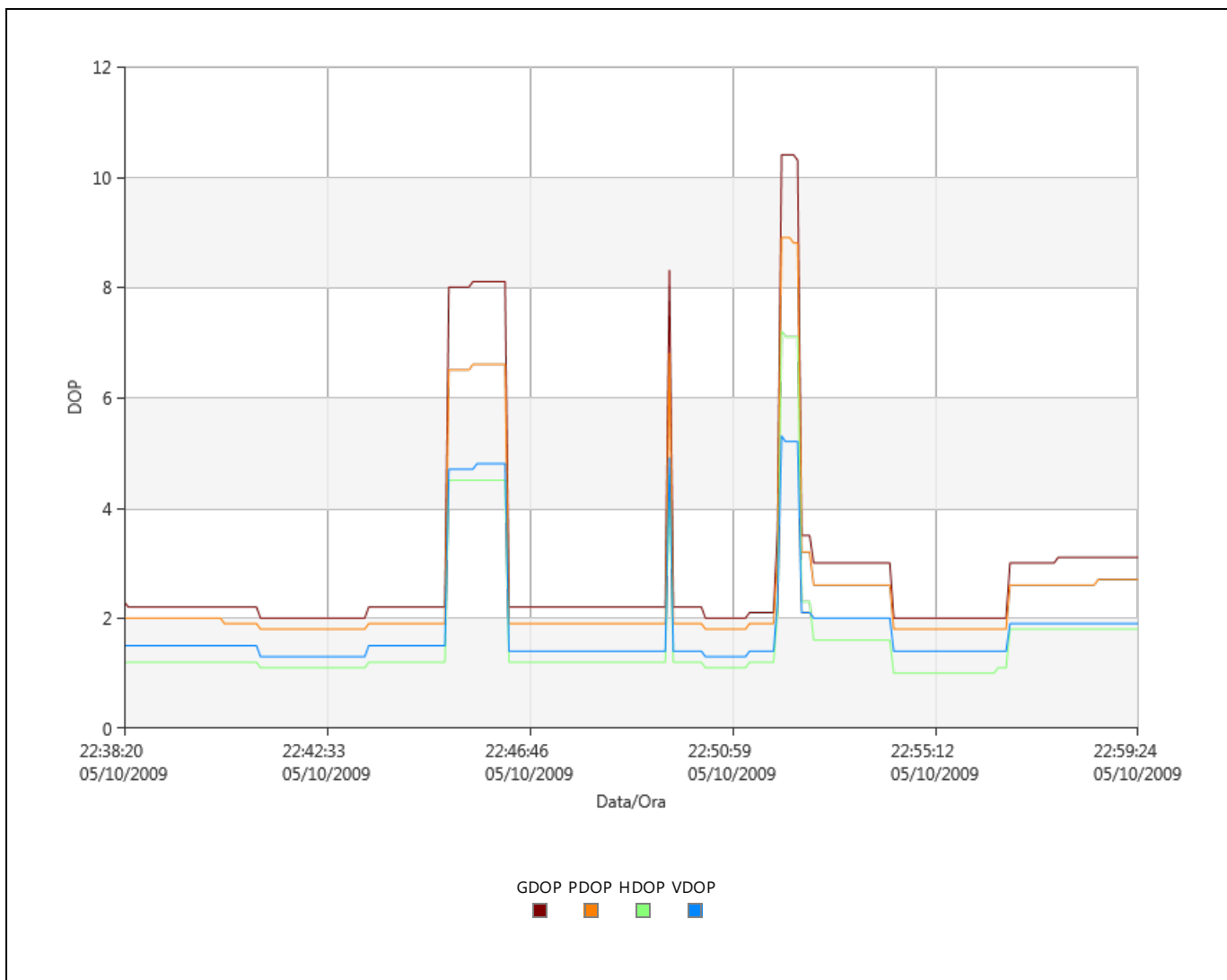
### Info Elaborazione (05/10/2009 22:38:20 - 05/10/2009 22:59:25)

Data/Ora Elaborate: 05/04/2023 20:25:12

#### SV Tracciati



#### DOP



### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	25
Totale	30
Fissato indipendentemente	57
Possibile fissato indipendentemente	211

Tempo medio tra posizioni 00:00:15  
fisse indipendenti:

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	96,95	100,00
Non fissata	3,05	0,00
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	05/10/2009 22:38:20	05/10/2009 22:59:25	00:21:05

## Baseline 131709 - CS300

### Parametri di Elaborazione (05/10/2009 23:13:35 - 05/10/2009 23:33:35)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza:	Usa Tutto	5,00 sec	
Campionamento:			
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou GPS		

Tipo Effemeridi: Trasmesse Trasmesse  
Set Calibrazione Antenna: NGS Assoluto NGS Assoluto

### Strategia Elaborazione

Tipo Soluzione: Fissato (Fase) Fissato (Fase)  
Ottimizzazione Soluzione: Automatico Nessuno  
Frequenza da utilizzare in Iono Minimizzato: Automatico Automatico  
Modello Troposferico: VMF con modello GPT2 VMF con modello GPT2  
Modello Ionosferico: Automatico Calcolato  
Permetti Fix Widelane: Automatico Automatico

### Impostazioni generali

Min. Distanza per Iono Minimizzato: 15 km  
Fissa Possibili Ambiguità fino a: 300 km  
Durata Min. per Soluzione: 00:05:00  
Float (statico):

### Time Settings

Time Format: HH:mm:ss  
Time System: Local Time  
Leap Seconds: 15

## Risultati Baseline: 131709 - CS300

### Acquisizione

Ora Inizio - Ora finale: 05/10/2009 23:13:35 - 05/10/2009 23:33:35  
Durata: 00:20:00

### Antenne

	Base - 131709	Rover - CS300
Nome Ricevitore / SN:	LEICA SR530 / 131112	LEICA SR530 / 131109
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	0,9770 m	1,5080 m
Altezza Antenna:	0,9770 m	1,5080 m

### Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

### Coordinate

	Base - 131709	Rover - CS300		Base - 131709	Rover - CS300
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 42' 28,2450" N	42° 43' 25,8178" N	Est:	313.205,0926 m	308.248,5626 m
WGS84 Longitudine:	12° 43' 08,7562" E	12° 39' 28,7179" E	Nord:	4.730.894,9280 m	4.732.807,9398 m
Quota Elliss. WGS84:	462,8900 m	375,8633 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.579.173,2401 m	4.579.034,8944 m			
WGS84 Cartesiana Y:	1.033.565,3207 m	1.028.401,6692 m			
WGS84 Cartesiana Z:	4.304.023,0318 m	4.305.269,3647 m			

### Vettore Baseline e Qualità - WGS84

ΔLatitudine:	0° 00' 57,5728"	DS ΔLatitudine:	0,0004 m
ΔLongitudine:	-0° 03' 40,0383"	DS ΔLongitudine:	0,0004 m
ΔQuota:	-87,0267 m	DS ΔQuota:	0,0008 m
ΔX:	-138,3458 m	DS ΔX:	0,0006 m
ΔY:	-5.163,6515 m	DS ΔY:	0,0004 m
ΔZ:	1.246,3329 m	DS ΔZ:	0,0006 m
Dist. Inclinata:	5.313,7352 m	DS Dist. Inclinata:	0,0004 m



M0:	0,6399 m	CQ 1D:	0,0008 m
Q11:	0,00000102	CQ 2D:	0,0005 m
Q12:	0,00000009	CQ 3D:	0,0009 m
Q22:	0,00000039		
Q13:	0,00000052		
Q23:	0,00000013		
Q33:	0,00000075		

Frequenza:	L1/L2	GDOP:	2,5 - 5,4	SV GPS:	6/6
Ottimizzazione Soluzione:	Nessuno	PDOP:	2,1 - 4,3	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	1,3 - 2,4	SV BeiDou:	-
		VDOP:	1,7 - 3,6	SV Galileo:	-
				SV QZSS:	-

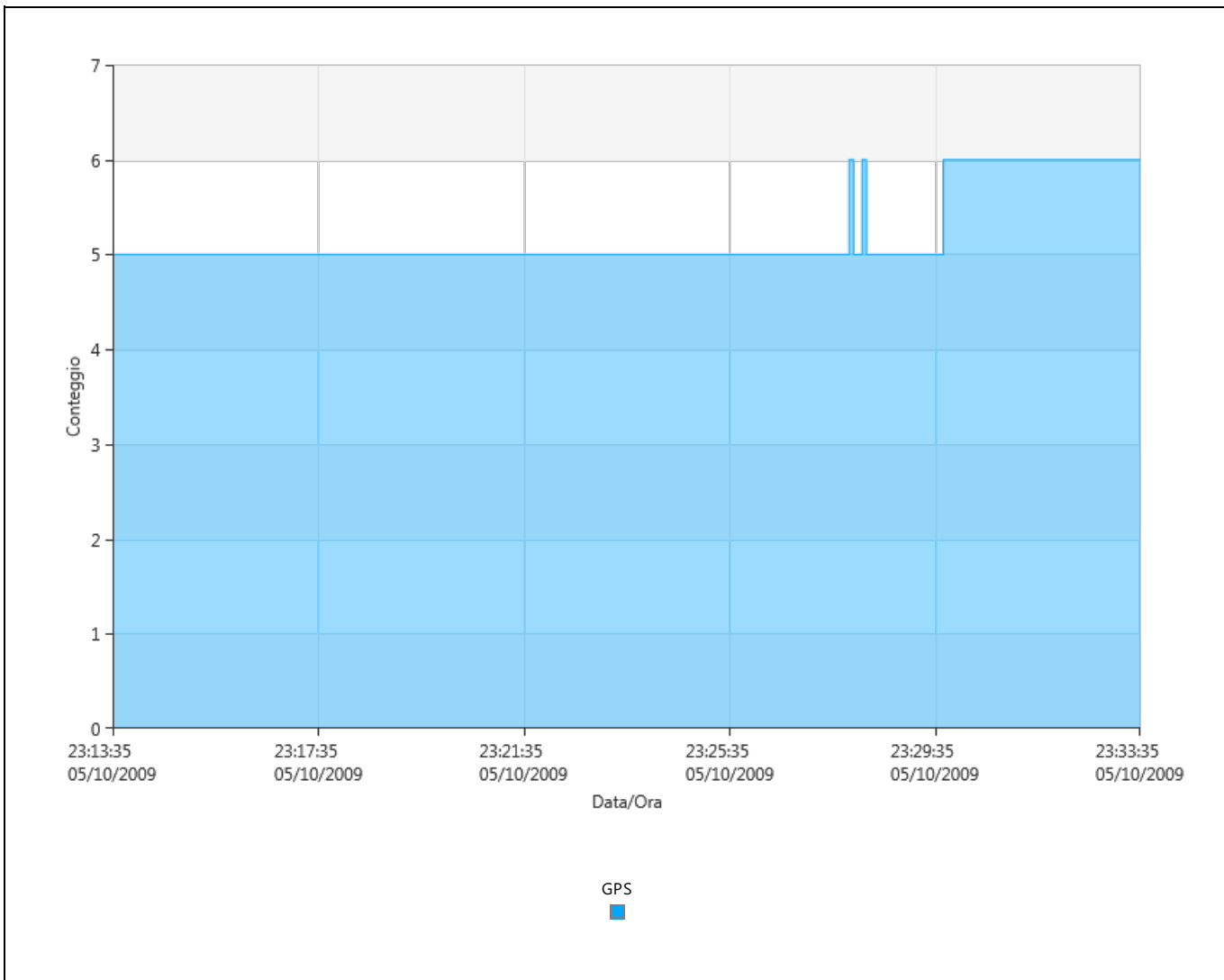
Tipo Effemeridi:

GPS Trasmesse

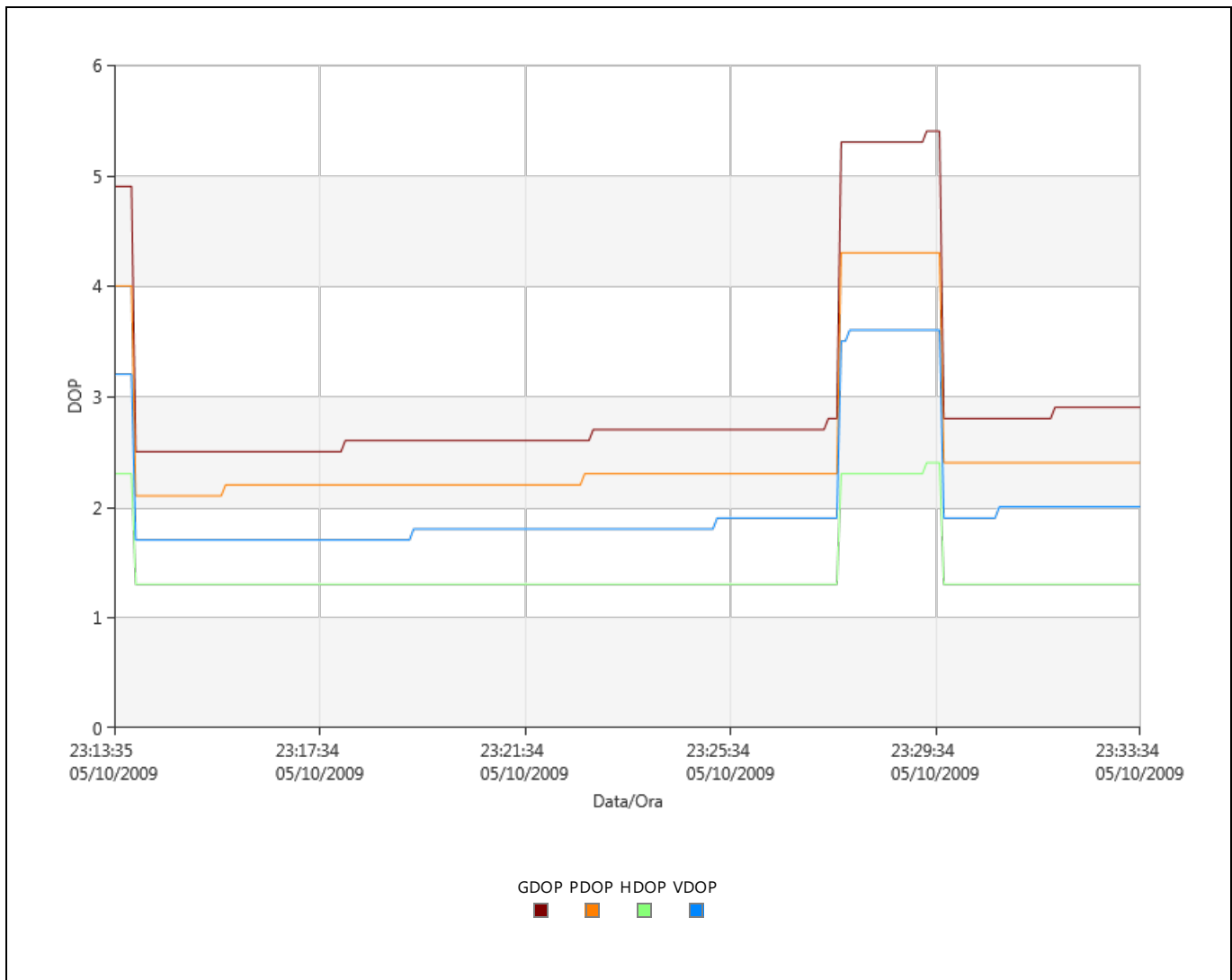
### Info Elaborazione (05/10/2009 23:13:35 - 05/10/2009 23:33:35)

Data/Ora Elaborate: 05/04/2023 20:25:12

#### SV Tracciati



#### DOP



### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	14
Totale	16
Fissato indipendentemente	91
Possibile fissato indipendentemente	211

Tempo medio tra posizioni 00:00:30  
fisse indipendenti:

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	99,86	100,00
Non fissata	0,14	0,00
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	05/10/2009 23:13:35	05/10/2009 23:33:35	00:20:00

## Baseline 131709 - CS200

### Parametri di Elaborazione (05/10/2009 23:43:20 - 06/10/2009 00:03:35)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza:	Usa Tutto	5,00 sec	
Campionamento:			
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou GPS		

Tipo Effemeridi: Trasmesse Trasmesse  
Set Calibrazione Antenna: NGS Assoluto NGS Assoluto

### Strategia Elaborazione

Tipo Soluzione: Fissato (Fase) Fissato (Fase)  
Ottimizzazione Soluzione: Automatico Nessuno  
Frequenza da utilizzare in Iono Minimizzato: Automatico Automatico  
Modello Troposferico: VMF con modello GPT2 VMF con modello GPT2  
Modello Ionosferico: Automatico Calcolato  
Permetti Fix Widelane: Automatico Automatico

### Impostazioni generali

Min. Distanza per Iono Minimizzato: 15 km  
Fissa Possibili Ambiguità fino a: 300 km  
Durata Min. per Soluzione Float (statico): 00:05:00

### Time Settings

Time Format: HH:mm:ss  
Time System: Local Time  
Leap Seconds: 15

## Risultati Baseline: 131709 - CS200

### Acquisizione

Ora Inizio - Ora finale: 05/10/2009 23:43:20 - 06/10/2009 00:03:35  
Durata: 00:20:15

### Antenne

	Base - 131709	Rover - CS200
Nome Ricevitore / SN:	LEICA SR530 / 131112	LEICA SR530 / 131109
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	0,9770 m	1,4900 m
Altezza Antenna:	0,9770 m	1,4900 m

### Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

### Coordinate

	Base - 131709	Rover - CS200		Base - 131709	Rover - CS200
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 42' 28,2450" N	42° 43' 49,0321" N	Est:	313.205,0926 m	309.324,6162 m
WGS84 Longitudine:	12° 43' 08,7562" E	12° 40' 15,1608" E	Nord:	4.730.894,9280 m	4.733.494,8124 m
Quota Elliss. WGS84:	462,8900 m	366,9174 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.579.173,2401 m	4.578.322,5775 m			
WGS84 Cartesiana Y:	1.033.565,3207 m	1.029.324,6043 m			
WGS84 Cartesiana Z:	4.304.023,0318 m	4.305.789,5454 m			

### Vettore Baseline e Qualità - WGS84

ΔLatitudine:	0° 01' 20,7871"	DS ΔLatitudine:	0,0005 m
ΔLongitudine:	-0° 02' 53,5954"	DS ΔLongitudine:	0,0004 m
ΔQuota:	-95,9726 m	DS ΔQuota:	0,0012 m
ΔX:	-850,6626 m	DS ΔX:	0,0009 m
ΔY:	-4.240,7164 m	DS ΔY:	0,0005 m
ΔZ:	1.766,5137 m	DS ΔZ:	0,0009 m
Dist. Inclinata:	4.672,0309 m	DS Dist. Inclinata:	0,0005 m

M0:	0,8805 m	CQ 1D:	0,0012 m
Q11:	0,00000103	CQ 2D:	0,0007 m
Q12:	0,00000017	CQ 3D:	0,0014 m
Q22:	0,00000029		
Q13:	0,00000079		
Q23:	0,00000016		
Q33:	0,00000114		

Frequenza:	L1/L2	GDOP:	3,1 - 3,4	SV GPS:	6/7
Ottimizzazione Soluzione:	Nessuno	PDOP:	2,6 - 2,8	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	1,4	SV BeiDou:	-
		VDOP:	2,2 - 2,4	SV Galileo:	-
				SV QZSS:	-

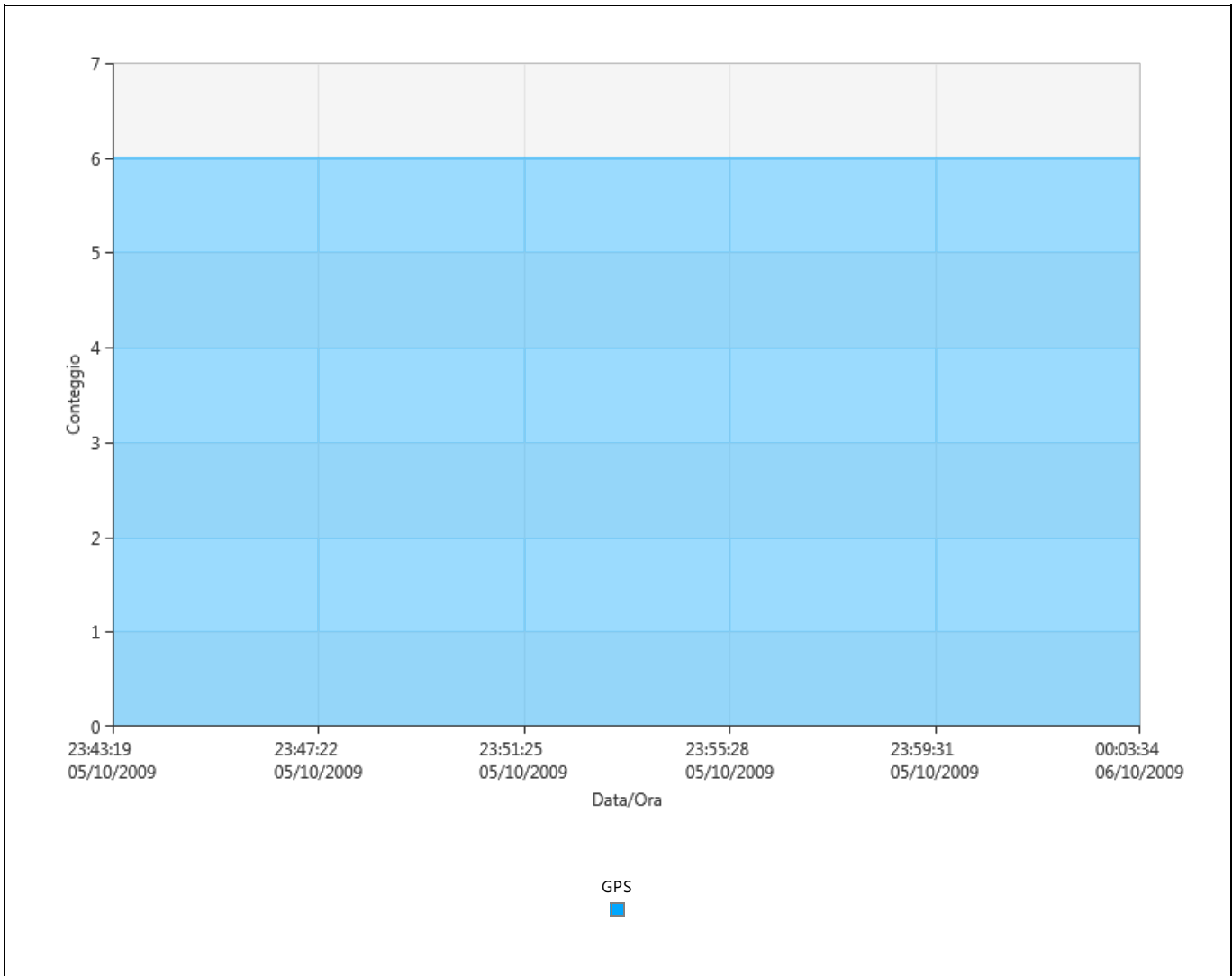
Tipo Effemeridi:

GPS Trasmesse

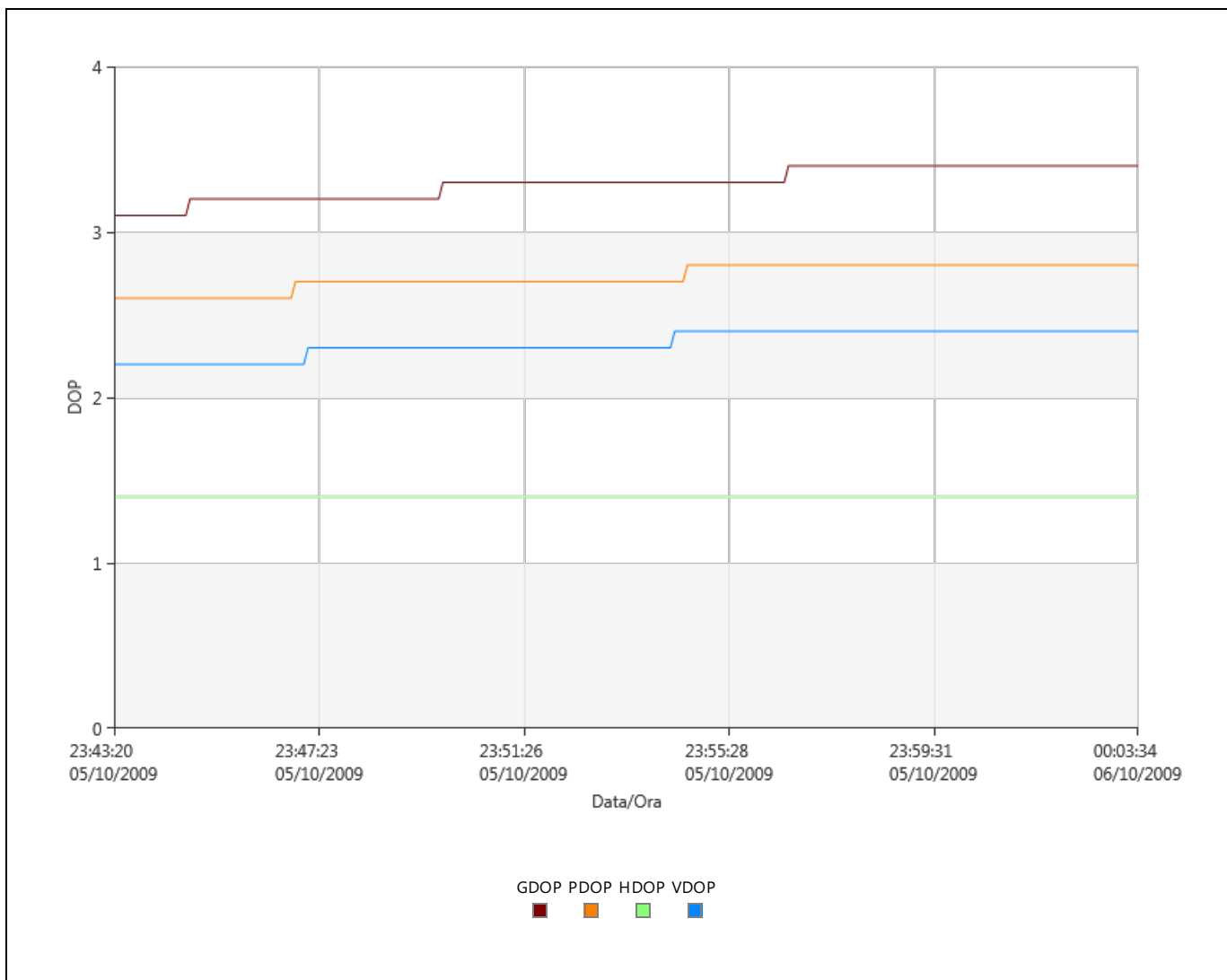
### Info Elaborazione (05/10/2009 23:43:20 - 06/10/2009 00:03:35)

Data/Ora Elaborate: 05/04/2023 20:25:12

#### SV Tracciati



#### DOP



### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	12
Totale	13
Fissato indipendentemente	212
Possibile fissato indipendentemente	234

Tempo medio tra posizioni 00:01:35  
fisse indipendenti:

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	99,66	100,00
Non fissata	0,34	0,00
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	05/10/2009 23:43:20	06/10/2009 00:03:35	00:20:15

## Baseline 131709 - CS1

### Parametri di Elaborazione (06/10/2009 00:16:25 - 06/10/2009 00:37:10)

Dati	Selezionato	Utilizzato	Commenti
Angolo Cut-off:	10°	10°	
Frequenza:	Automatico	L1/L2	
Frequenza:	Usa Tutto	5,00 sec	
Campionamento:			
Sistema Satellitare:	GPS/GLONASS/Galileo/Beidou GPS		

Tipo Effemeridi: Trasmesse Trasmesse  
Set Calibrazione Antenna: NGS Assoluto NGS Assoluto

### Strategia Elaborazione

Tipo Soluzione: Fissato (Fase) Fissato (Fase)  
Ottimizzazione Soluzione: Automatico Nessuno  
Frequenza da utilizzare in Iono Minimizzato: Automatico Automatico  
Modello Troposferico: VMF con modello GPT2 VMF con modello GPT2  
Modello Ionosferico: Automatico Calcolato  
Permetti Fix Widelane: Automatico Automatico

### Impostazioni generali

Min. Distanza per Iono Minimizzato: 15 km  
Fissa Possibili Ambiguità fino a: 300 km  
Durata Min. per Soluzione: 00:05:00  
Float (statico):

### Time Settings

Time Format: HH:mm:ss  
Time System: Local Time  
Leap Seconds: 15

## Risultati Baseline: 131709 - CS1

### Acquisizione

Ora Inizio - Ora finale: 06/10/2009 00:16:25 - 06/10/2009 00:37:10  
Durata: 00:20:45

### Antenne

	Base - 131709	Rover - CS1
Nome Ricevitore / SN:	LEICA SR530 / 131112	LEICA SR530 / 131109
Nome Antenna / SN:	LEIAT502 / -	LEIAT502 / -
Offset Supporto:	-	-
Lettura Quota:	0,9770 m	1,2100 m
Altezza Antenna:	0,9770 m	1,2100 m

### Offset Centro di Fase

GPS	Base - LEIAT502		Rover - LEIAT502	
	L1	L2	L1	L2
Est	0,0016 m	0,0012 m	0,0016 m	0,0012 m
Nord	0,0009 m	-0,0015 m	0,0009 m	-0,0015 m
Su	0,0437 m	0,0578 m	0,0437 m	0,0578 m

### Coordinate

	Base - 131709	Rover - CS1		Base - 131709	Rover - CS1
Classe del punto:	Controllo 3D	Fissato PP			
WGS84 Latitudine:	42° 42' 28,2450" N	42° 44' 03,9374" N	Est:	313.205,0926 m	309.940,0436 m
WGS84 Longitudine:	12° 43' 08,7562" E	12° 40' 41,6664" E	Nord:	4.730.894,9280 m	4.733.937,9896 m
Quota Elliss. WGS84:	462,8900 m	359,4327 m	Quota Orto.:	-	-
WGS84 Cartesiana X:	4.579.173,2401 m	4.577.880,3933 m			
WGS84 Cartesiana Y:	1.033.565,3207 m	1.029.843,2136 m			
WGS84 Cartesiana Z:	4.304.023,0318 m	4.306.122,3265 m			

### Vettore Baseline e Qualità - WGS84

ΔLatitudine:	0° 01' 35,6924"	DS ΔLatitudine:	0,0003 m
ΔLongitudine:	-0° 02' 27,0898"	DS ΔLongitudine:	0,0003 m
ΔQuota:	-103,4573 m	DS ΔQuota:	0,0007 m
ΔX:	-1.292,8468 m	DS ΔX:	0,0006 m
ΔY:	-3.722,1071 m	DS ΔY:	0,0003 m
ΔZ:	2.099,2947 m	DS ΔZ:	0,0005 m
Dist. Inclinata:	4.464,5909 m	DS Dist. Inclinata:	0,0004 m

M0:	0,6034 m	CQ 1D:	0,0007 m
Q11:	0,00000087	CQ 2D:	0,0004 m
Q12:	0,00000018	CQ 3D:	0,0008 m
Q22:	0,00000027		
Q13:	0,00000050		
Q23:	0,00000001		
Q33:	0,00000068		

Frequenza:	L1/L2	GDOP:	2,7 - 4,3	SV GPS:	7/8
Ottimizzazione Soluzione:	Nessuno	PDOP:	2,3 - 3,5	SV GLONASS:	-
Tipo Soluzione:	Fissato (Fase)	HDOP:	1,2 - 1,5	SV BeiDou:	-
		VDOP:	1,9 - 3,1	SV Galileo:	-
				SV QZSS:	-

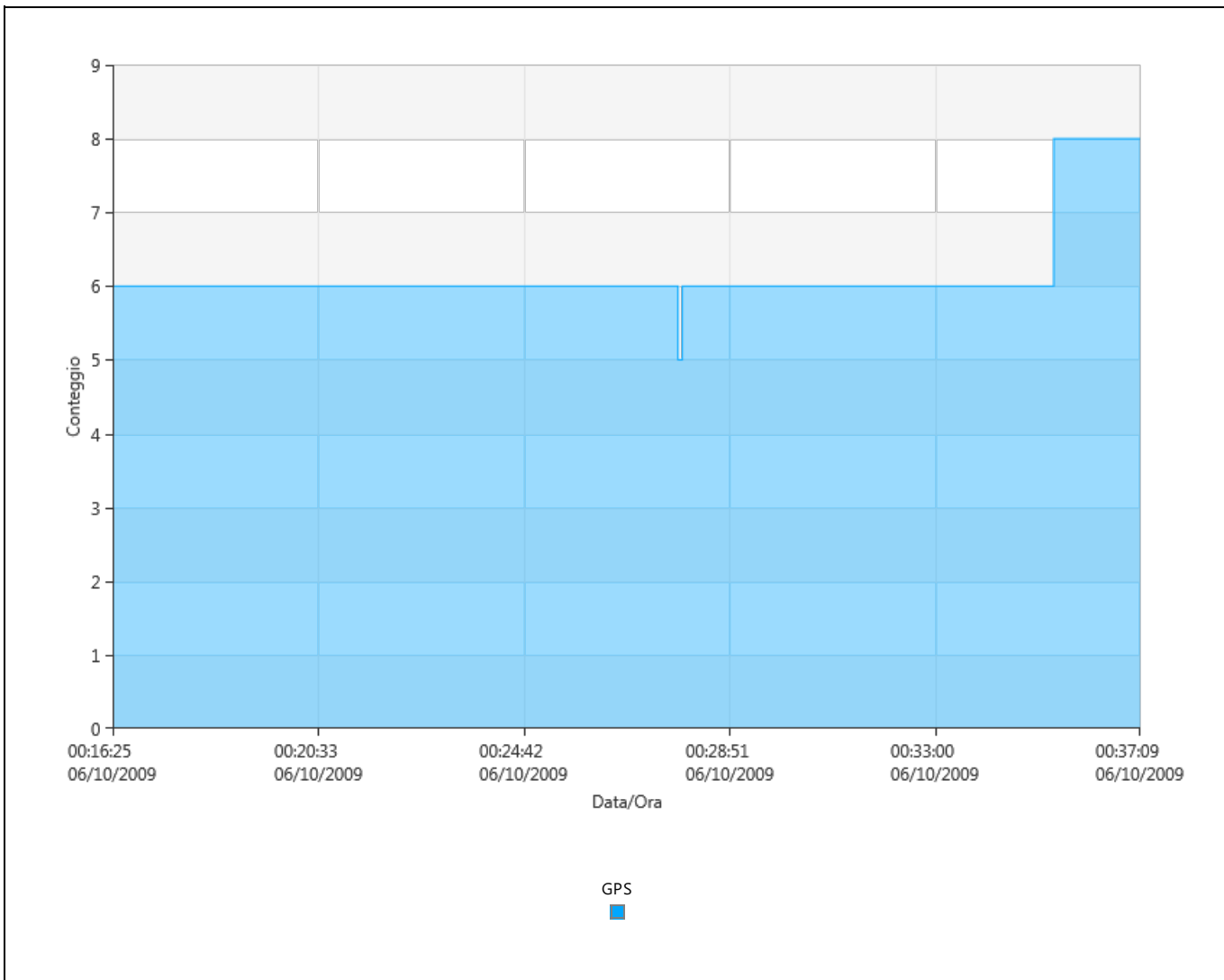
Tipo Effemeridi:

GPS Trasmesse

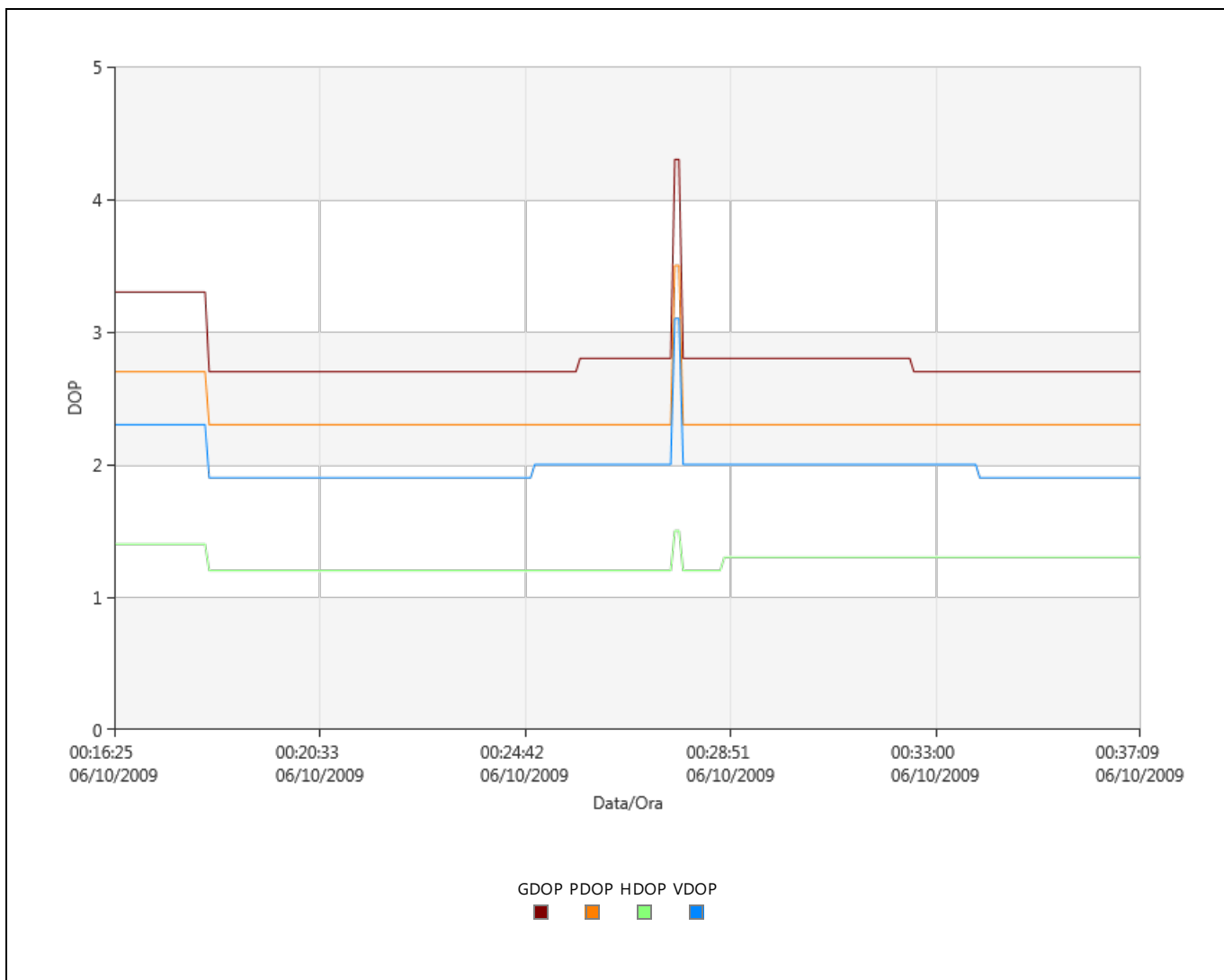
### Info Elaborazione (06/10/2009 00:16:25 - 06/10/2009 00:37:10)

Data/Ora Elaborate: 05/04/2023 20:25:12

#### SV Tracciati



#### DOP



### Statistiche Ambiguità

Numero di Ambiguità	GPS
Fissato	16
Totale	20
Fissato indipendentemente	154
Possibile fissato indipendentemente	155

Tempo medio tra posizioni 00:00:05  
fisse indipendenti:

% di Epoche	GPS	
	L1 [%]	L2 [%]
Fissato	98,74	98,90
Non fissata	1,26	1,10
Non fissata - contraddizione	0,00	0,00
Non fissata - fase mancante	0,00	0,00

Stato	Dall'Epoca	All'Epoca	Durata
Fissato	06/10/2009 00:16:25	06/10/2009 00:37:10	00:20:45



## **Allegato D: Libretti di campagna**

# Report Codici Punto

Report creati: 18/09/2023 06:57:40

## Dettagli Progetto

<b>Generale</b>		<b>Dettagli Cliente:</b>		<b>Sistema di Coordinate</b>	
Nome Progetto:	TRE VALLI RTK - TOTALE	Nome Cliente:	-	<b>Master</b>	
Proprietario:	-	Persona di Contatto:	-	Nome Sistema di Coordinate:	Nessuno
Tecnico Responsabile:	-	Numero:	-	Tipo Trasformazione:	-
Data Creazione:	04/04/2023 12:24:17	Email:	-	Distribuzione Residui:	-
Ultimo accesso:	18/09/2023 04:57:19	Skype:	-	Ellissoide:	-
Software Applicazione:	Infinity 3.3.2	Sito web:	-	Tipo Proiezione:	-
				Modello Geoide:	-
				Modello CSCS:	-

Percorso: C:\Users\utente\Documents\Leica Geosystems\Infinity\Projects\PIPP0\TRE VALLI RTK - TOTALE.iprj  
Dimensione: 21,4 MB  
Commenti: -

## Riassunto

#	ID Punto	Classe del punto	Est [m]	Nord [m]	Quota Orto. [m]	Quota Elliss. [m]	Codice	Gruppo Codice	Descrizione Codice	Attributi Codici	Annotazione Codice	Data/Ora
1	A001	RTK Fissato	309.129,7360	4.733.645,9382	-	360,4410	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:19:34
2	A002	RTK Fissato	309.127,2340	4.733.653,0837	-	360,4376	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:20:03
3	A003	RTK Fissato	309.124,6327	4.733.660,9222	-	360,5739	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:20:18
4	A004	RTK Fissato	309.123,0840	4.733.664,4114	-	360,4047	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:20:35
5	A005	RTK Fissato	309.120,3504	4.733.667,2621	-	360,6314	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:21:26
6	A006	RTK Fissato	309.117,2516	4.733.668,5349	-	360,6620	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:21:39
7	A007	RTK Fissato	309.133,1738	4.733.643,3219	-	360,3106	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:23:40
8	A008	RTK Fissato	309.131,2032	4.733.649,0464	-	360,3722	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:23:53
9	A009	RTK Fissato	309.128,9746	4.733.655,8763	-	360,4515	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:24:05
10	A010	RTK Fissato	309.126,7796	4.733.662,5856	-	360,4004	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:24:19
11	A011	RTK Fissato	309.124,8693	4.733.666,0418	-	360,4923	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:24:30
12	A012	RTK Fissato	309.122,6657	4.733.668,4644	-	360,5748	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:24:44
13	A013	RTK Fissato	309.119,1429	4.733.670,6087	-	360,7606	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:25:17
14	A014	RTK Fissato	309.116,2667	4.733.671,6173	-	360,7965	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:26:18
15	A015	RTK Fissato	309.134,8130	4.733.639,9715	-	360,1338	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 09:27:38
16	A016	RTK Fissato	309.133,0340	4.733.645,1464	-	360,2631	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 09:27:51
17	A017	RTK Fissato	309.131,5047	4.733.651,0626	-	360,3584	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 09:28:15
18	A018	RTK Fissato	309.129,2389	4.733.658,2360	-	360,3882	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 09:28:32
19	A019	RTK Fissato	309.127,7699	4.733.663,6285	-	360,3378	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 09:28:54
20	A020	RTK Fissato	309.128,0001	4.733.663,4486	-	360,3417	PIEDE SCARPATA	Default	PIEDE SCARPATA			25/07/2023 09:29:14

21	A021	RTK Fissato	309.129,6086	4.733.659,5967	-	360,1918	PIEDE SCARPATA	Default	PIEDE SCARPATA			25/07/2023 09:29:31
22	A022	RTK Fissato	309.129,8323	4.733.658,3183	-	360,1899	PIEDE SCARPATA	Default	PIEDE SCARPATA			25/07/2023 09:29:49
23	A023	RTK Fissato	309.134,5977	4.733.643,6652	-	360,0681	PIEDE SCARPATA	Default	PIEDE SCARPATA			25/07/2023 09:30:19
24	A024	RTK Fissato	309.129,3316	4.733.663,0300	-	360,2025	QUOTA	Default	QUOTA			25/07/2023 09:34:08
25	A025	RTK Fissato	309.143,9500	4.733.669,4537	-	360,2056	QUOTA	Default	QUOTA			25/07/2023 09:34:26
26	A026	RTK Fissato	309.159,6264	4.733.676,5920	-	360,1129	QUOTA	Default	QUOTA			25/07/2023 09:34:46
27	A027	RTK Fissato	309.172,1956	4.733.683,0994	-	359,9607	QUOTA	Default	QUOTA			25/07/2023 09:35:13
28	A028	RTK Fissato	309.186,8281	4.733.690,3183	-	359,7619	QUOTA	Default	QUOTA			25/07/2023 09:36:13
29	A029	RTK Fissato	309.201,1215	4.733.697,3905	-	359,5986	QUOTA	Default	QUOTA			25/07/2023 09:36:52
30	A030	RTK Fissato	309.216,0579	4.733.703,9065	-	359,3290	QUOTA	Default	QUOTA			25/07/2023 09:37:16
31	A031	RTK Fissato	309.231,1138	4.733.710,8345	-	359,1982	QUOTA	Default	QUOTA			25/07/2023 09:37:45
32	A032	RTK Fissato	309.246,7555	4.733.717,7942	-	359,1141	QUOTA	Default	QUOTA			25/07/2023 09:38:13
33	A033	RTK Fissato	309.263,0879	4.733.725,3315	-	358,8069	QUOTA	Default	QUOTA			25/07/2023 09:38:35
34	A034	RTK Fissato	309.278,4720	4.733.732,6155	-	358,4626	QUOTA	Default	QUOTA			25/07/2023 09:38:58
35	A035	RTK Fissato	309.294,7999	4.733.740,0817	-	358,0034	QUOTA	Default	QUOTA			25/07/2023 09:39:39
36	A036	RTK Fissato	309.310,9206	4.733.747,2564	-	357,9029	QUOTA	Default	QUOTA			25/07/2023 09:40:11
37	A037	RTK Fissato	309.326,4061	4.733.755,4651	-	357,8987	QUOTA	Default	QUOTA			25/07/2023 09:40:32
38	A038	RTK Fissato	309.340,8453	4.733.762,9056	-	357,8906	QUOTA	Default	QUOTA			25/07/2023 09:40:56
39	A039	RTK Fissato	309.355,1981	4.733.769,7946	-	357,6898	QUOTA	Default	QUOTA			25/07/2023 09:41:18
40	A040	RTK Fissato	309.370,9486	4.733.777,2282	-	357,4570	QUOTA	Default	QUOTA			25/07/2023 09:41:41
41	A041	RTK Fissato	309.385,4283	4.733.784,1590	-	357,1443	QUOTA	Default	QUOTA			25/07/2023 09:42:02
42	A042	RTK Fissato	309.401,2822	4.733.791,6067	-	356,9209	QUOTA	Default	QUOTA			25/07/2023 09:42:29
43	A043	RTK Fissato	309.416,5748	4.733.798,8009	-	356,8048	QUOTA	Default	QUOTA			25/07/2023 09:42:48
44	A044	RTK Fissato	309.431,3733	4.733.805,9660	-	356,7589	QUOTA	Default	QUOTA			25/07/2023 09:43:09
45	A045	RTK Fissato	309.446,2307	4.733.813,8225	-	356,6762	QUOTA	Default	QUOTA			25/07/2023 09:43:35
46	A046	RTK Fissato	309.450,7442	4.733.816,7624	-	356,5663	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:44:29
47	A047	RTK Fissato	309.453,7888	4.733.820,2142	-	356,3812	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:45:09
48	A048	RTK Fissato	309.458,5472	4.733.813,9394	-	356,4341	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:45:49
49	A049	RTK Fissato	309.463,9514	4.733.806,4425	-	356,3195	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:46:08
50	A050	RTK Fissato	309.469,7688	4.733.800,2123	-	356,2367	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:46:31
51	A051	RTK Fissato	309.476,9371	4.733.793,0155	-	356,1751	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:46:47
52	A052	RTK Fissato	309.481,3307	4.733.787,4512	-	356,1491	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:47:01
53	A053	RTK Fissato	309.484,8547	4.733.784,6165	-	356,0563	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:47:13
54	A054	RTK Fissato	309.489,9340	4.733.782,8664	-	355,9528	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:47:25
55	A055	RTK Fissato	309.494,5671	4.733.783,1136	-	355,8684	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:47:36
56	A056	RTK Fissato	309.502,8991	4.733.787,0741	-	355,7742	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:48:09
57	A057	RTK Fissato	309.510,7081	4.733.791,3534	-	355,6237	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:48:23
58	A058	RTK Fissato	309.519,5137	4.733.795,4331	-	355,6420	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:48:37
59	A059	RTK Fissato	309.527,6477	4.733.799,4326	-	355,5486	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:48:54
		RTK					CIGLIO		CIGLIO			25/07/2023

60	A060	Fissato	309.536,0240	4.733.803,9185	-	355,4809	STRADA	Default	STRADA			09:49:13
61	A061	RTK Fissato	309.543,7871	4.733.808,1917	-	355,3367	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:49:31
62	A062	RTK Fissato	309.551,5033	4.733.812,2623	-	355,3736	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:49:45
63	A063	RTK Fissato	309.560,0460	4.733.816,3840	-	355,2349	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:50:01
64	A064	RTK Fissato	309.567,4440	4.733.820,3513	-	355,1617	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:50:14
65	A065	RTK Fissato	309.575,7437	4.733.824,1265	-	355,1677	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:50:36
66	A066	RTK Fissato	309.583,2435	4.733.828,0380	-	355,0233	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:50:53
67	A067	RTK Fissato	309.590,5860	4.733.832,3170	-	355,0396	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:51:09
68	A068	RTK Fissato	309.598,2787	4.733.836,5712	-	354,9332	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:51:34
69	A069	RTK Fissato	309.606,5061	4.733.840,9632	-	354,8139	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:51:54
70	A070	RTK Fissato	309.613,8169	4.733.844,6704	-	354,6882	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:52:06
71	A071	RTK Fissato	309.622,6920	4.733.848,9027	-	354,6028	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:52:21
72	A072	RTK Fissato	309.626,3002	4.733.849,6628	-	354,5852	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:52:31
73	A073	RTK Fissato	309.630,4654	4.733.850,9688	-	354,5964	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:52:42
74	A074	RTK Fissato	309.634,4691	4.733.852,6528	-	354,5560	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:52:54
75	A075	RTK Fissato	309.638,1679	4.733.854,6214	-	354,6057	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:53:06
76	A076	RTK Fissato	309.639,4311	4.733.852,1246	-	354,5803	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:53:27
77	A077	RTK Fissato	309.632,4455	4.733.848,9926	-	354,6183	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:53:49
78	A078	RTK Fissato	309.623,5526	4.733.845,5942	-	354,6213	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:54:04
79	A079	RTK Fissato	309.614,8230	4.733.842,3409	-	354,7072	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:54:19
80	A080	RTK Fissato	309.607,5481	4.733.838,5266	-	354,7896	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:54:35
81	A081	RTK Fissato	309.601,5244	4.733.835,3556	-	354,9296	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:54:50
82	A082	RTK Fissato	309.597,4381	4.733.832,9262	-	355,0090	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:55:06
83	A083	RTK Fissato	309.589,9219	4.733.828,4344	-	355,0768	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:55:24
84	A084	RTK Fissato	309.583,7437	4.733.824,7490	-	355,0107	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:55:41
85	A085	RTK Fissato	309.575,9908	4.733.820,8301	-	355,0646	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:55:56
86	A086	RTK Fissato	309.564,7124	4.733.815,6327	-	355,1879	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:56:20
87	A087	RTK Fissato	309.556,6889	4.733.811,9148	-	355,2277	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:56:36
88	A088	RTK Fissato	309.549,0565	4.733.808,0792	-	355,3269	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:57:02
89	A089	RTK Fissato	309.544,0294	4.733.805,5267	-	355,3068	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:57:18
90	A090	RTK Fissato	309.535,3680	4.733.800,5107	-	355,4969	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:57:34
91	A091	RTK Fissato	309.527,8827	4.733.796,3512	-	355,5628	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:58:13
92	A092	RTK Fissato	309.521,4835	4.733.793,3046	-	355,5872	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:58:28
93	A093	RTK Fissato	309.513,8238	4.733.789,6103	-	355,5964	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:58:43
94	A094	RTK Fissato	309.507,7192	4.733.786,5786	-	355,6979	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:58:57
95	A095	RTK Fissato	309.497,7726	4.733.781,2016	-	355,8258	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:59:15
96	A096	RTK Fissato	309.493,0712	4.733.780,1396	-	355,9772	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:59:28
97	A097	RTK Fissato	309.489,1696	4.733.779,5243	-	356,0446	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:59:38
98	A098	RTK Fissato	309.485,2625	4.733.780,3604	-	355,9650	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:59:49
99	A099	RTK Fissato	309.481,8789	4.733.782,7152	-	356,1514	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 09:59:59

100	A100	RTK Fissato	309.476,6131	4.733.788,4014	-	356,2285	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 10:00:11
101	A101	RTK Fissato	309.471,1563	4.733.794,4183	-	356,2626	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 10:00:24
102	A102	RTK Fissato	309.465,4393	4.733.800,6669	-	356,3264	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 10:00:37
103	A103	RTK Fissato	309.460,1337	4.733.806,0376	-	356,3552	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 10:00:50
104	A104	RTK Fissato	309.455,2068	4.733.811,6520	-	356,5135	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 10:01:04
105	A105	RTK Fissato	309.464,7844	4.733.830,2321	-	356,0972	QUOTA	Default	QUOTA			25/07/2023 10:03:41
106	A106	RTK Fissato	309.475,5861	4.733.841,3469	-	356,1093	QUOTA	Default	QUOTA			25/07/2023 10:04:06
107	A107	RTK Fissato	309.486,8054	4.733.851,8398	-	356,0531	QUOTA	Default	QUOTA			25/07/2023 10:04:36
108	A108	RTK Fissato	309.497,7089	4.733.863,1210	-	356,0676	QUOTA	Default	QUOTA			25/07/2023 10:04:57
109	A109	RTK Fissato	309.508,8630	4.733.874,6544	-	356,0842	QUOTA	Default	QUOTA			25/07/2023 10:05:26
110	A110	RTK Fissato	309.508,9171	4.733.874,6743	-	356,0915	QUOTA	Default	QUOTA			25/07/2023 10:05:42
111	A111	RTK Fissato	309.517,5389	4.733.882,0611	-	355,8615	QUOTA	Default	QUOTA			25/07/2023 10:06:56
112	A112	RTK Fissato	309.508,0059	4.733.884,5805	-	355,9757	QUOTA	Default	QUOTA			25/07/2023 10:07:28
113	A113	RTK Fissato	309.502,8865	4.733.882,1355	-	356,1302	QUOTA	Default	QUOTA			25/07/2023 10:08:00
114	A114	RTK Fissato	309.490,5631	4.733.874,2693	-	356,1663	QUOTA	Default	QUOTA			25/07/2023 10:08:22
115	A115	RTK Fissato	309.478,0623	4.733.865,7942	-	356,2252	QUOTA	Default	QUOTA			25/07/2023 10:08:46
116	A116	RTK Fissato	309.466,0896	4.733.857,6898	-	356,2721	QUOTA	Default	QUOTA			25/07/2023 10:09:10
117	A117	RTK Fissato	309.453,8603	4.733.849,6995	-	356,4931	QUOTA	Default	QUOTA			25/07/2023 10:09:35
118	A118	RTK Fissato	309.441,3266	4.733.842,7511	-	356,6515	QUOTA	Default	QUOTA			25/07/2023 10:10:41
119	A119	RTK Fissato	309.429,3514	4.733.835,7461	-	356,8109	QUOTA	Default	QUOTA			25/07/2023 10:11:17
120	A120	RTK Fissato	309.415,9306	4.733.828,2416	-	357,0418	QUOTA	Default	QUOTA			25/07/2023 10:11:38
121	A121	RTK Fissato	309.403,7204	4.733.820,9865	-	357,0456	QUOTA	Default	QUOTA			25/07/2023 10:11:57
122	A122	RTK Fissato	309.391,6090	4.733.814,1327	-	357,1647	QUOTA	Default	QUOTA			25/07/2023 10:12:16
123	A123	RTK Fissato	309.378,2746	4.733.806,8871	-	357,3703	QUOTA	Default	QUOTA			25/07/2023 10:12:38
124	A124	RTK Fissato	309.364,3892	4.733.799,5224	-	357,4893	QUOTA	Default	QUOTA			25/07/2023 10:13:00
125	A125	RTK Fissato	309.350,9872	4.733.792,7033	-	357,7019	QUOTA	Default	QUOTA			25/07/2023 10:13:20
126	A126	RTK Fissato	309.341,2178	4.733.786,3252	-	357,8132	QUOTA	Default	QUOTA			25/07/2023 10:13:37
127	A127	RTK Fissato	309.328,4513	4.733.779,6490	-	357,9587	QUOTA	Default	QUOTA			25/07/2023 10:13:56
128	A128	RTK Fissato	309.315,7201	4.733.772,8667	-	358,1551	QUOTA	Default	QUOTA			25/07/2023 10:14:17
129	A129	RTK Fissato	309.303,0886	4.733.765,3193	-	358,2160	QUOTA	Default	QUOTA			25/07/2023 10:14:36
130	A130	RTK Fissato	309.290,4849	4.733.758,6378	-	358,2248	QUOTA	Default	QUOTA			25/07/2023 10:14:57
131	A131	RTK Fissato	309.277,6329	4.733.751,7691	-	358,3922	QUOTA	Default	QUOTA			25/07/2023 10:15:18
132	A132	RTK Fissato	309.264,2720	4.733.744,5897	-	358,6463	QUOTA	Default	QUOTA			25/07/2023 10:15:42
133	A133	RTK Fissato	309.253,2336	4.733.737,0250	-	358,7509	QUOTA	Default	QUOTA			25/07/2023 10:16:09
134	A134	RTK Fissato	309.240,0660	4.733.729,7527	-	358,8179	QUOTA	Default	QUOTA			25/07/2023 10:16:29
135	A135	RTK Fissato	309.227,0229	4.733.722,4565	-	359,0175	QUOTA	Default	QUOTA			25/07/2023 10:16:48
136	A136	RTK Fissato	309.213,8136	4.733.716,0520	-	359,3157	QUOTA	Default	QUOTA			25/07/2023 10:17:07
137	A137	RTK Fissato	309.200,6545	4.733.708,0541	-	359,5225	QUOTA	Default	QUOTA			25/07/2023 10:17:29
138	A138	RTK Fissato	309.187,6562	4.733.700,3351	-	359,7645	QUOTA	Default	QUOTA			25/07/2023 10:17:49
139	A139	RTK	309.175,1801	4.733.693,3435	-	359,8829	QUOTA	Default	QUOTA			25/07/2023

140	A140	RTK Fissato	309.162,4242	4.733.684,7150	-	359,9896	QUOTA	Default	QUOTA			25/07/2023 10:18:29
141	A141	RTK Fissato	309.152,6145	4.733.674,5024	-	360,1004	QUOTA	Default	QUOTA			25/07/2023 10:18:49
142	A142	RTK Fissato	309.138,7822	4.733.667,3944	-	360,2927	QUOTA	Default	QUOTA			25/07/2023 10:19:10
143	A143	RTK Fissato	309.129,9126	4.733.662,6583	-	360,3133	QUOTA	Default	QUOTA			25/07/2023 10:19:24
144	A144	RTK Fissato	309.125,6764	4.733.670,3733	-	360,3662	QUOTA	Default	QUOTA			25/07/2023 10:21:04
145	A145	RTK Fissato	309.136,8697	4.733.677,0298	-	360,1775	QUOTA	Default	QUOTA			25/07/2023 10:21:26
146	A146	RTK Fissato	309.145,5001	4.733.681,2442	-	360,1343	QUOTA	Default	QUOTA			25/07/2023 10:21:50
147	A147	RTK Fissato	309.153,1608	4.733.685,9138	-	360,0983	QUOTA	Default	QUOTA			25/07/2023 10:22:07
148	A148	RTK Fissato	309.163,2999	4.733.692,0924	-	360,0000	QUOTA	Default	QUOTA			25/07/2023 10:22:34
149	A149	RTK Fissato	309.176,8588	4.733.699,5156	-	359,9346	QUOTA	Default	QUOTA			25/07/2023 10:22:55
150	A150	RTK Fissato	309.189,0426	4.733.707,2801	-	359,7979	QUOTA	Default	QUOTA			25/07/2023 10:23:19
151	A151	RTK Fissato	309.202,4402	4.733.714,9250	-	359,5388	QUOTA	Default	QUOTA			25/07/2023 10:23:37
152	A152	RTK Fissato	309.216,6282	4.733.723,7668	-	359,3425	QUOTA	Default	QUOTA			25/07/2023 10:23:57
153	A153	RTK Fissato	309.231,8333	4.733.732,5702	-	358,9994	QUOTA	Default	QUOTA			25/07/2023 10:24:17
154	A154	RTK Fissato	309.245,1860	4.733.740,4977	-	358,8870	QUOTA	Default	QUOTA			25/07/2023 10:24:35
155	A155	RTK Fissato	309.259,0786	4.733.748,9546	-	358,8018	QUOTA	Default	QUOTA			25/07/2023 10:24:55
156	A156	RTK Fissato	309.272,9750	4.733.756,7813	-	358,5150	QUOTA	Default	QUOTA			25/07/2023 10:25:14
157	A157	RTK Fissato	309.286,5515	4.733.764,5631	-	358,2526	QUOTA	Default	QUOTA			25/07/2023 10:25:34
158	A158	RTK Fissato	309.299,5348	4.733.772,2787	-	358,2669	QUOTA	Default	QUOTA			25/07/2023 10:25:52
159	A159	RTK Fissato	309.309,9067	4.733.781,3432	-	358,2833	QUOTA	Default	QUOTA			25/07/2023 10:26:12
160	A160	RTK Fissato	309.322,0220	4.733.789,7461	-	358,1208	QUOTA	Default	QUOTA			25/07/2023 10:26:33
161	A161	RTK Fissato	309.333,9157	4.733.799,5840	-	357,9507	QUOTA	Default	QUOTA			25/07/2023 10:26:52
162	A162	RTK Fissato	309.345,5486	4.733.809,8790	-	357,8381	QUOTA	Default	QUOTA			25/07/2023 10:27:17
163	A163	RTK Fissato	309.358,0224	4.733.819,4336	-	357,7032	QUOTA	Default	QUOTA			25/07/2023 10:27:35
164	A164	RTK Fissato	309.370,5256	4.733.828,8973	-	357,6134	QUOTA	Default	QUOTA			25/07/2023 10:27:52
165	A165	RTK Fissato	309.382,5938	4.733.838,2969	-	357,4464	QUOTA	Default	QUOTA			25/07/2023 10:28:17
166	A166	RTK Fissato	309.394,8138	4.733.848,0436	-	357,3388	QUOTA	Default	QUOTA			25/07/2023 10:28:38
167	A167	RTK Fissato	309.407,3928	4.733.863,0516	-	357,2276	QUOTA	Default	QUOTA			25/07/2023 10:29:05
168	A168	RTK Fissato	309.419,0769	4.733.873,5504	-	356,8788	QUOTA	Default	QUOTA			25/07/2023 10:29:22
169	A169	RTK Fissato	309.431,2907	4.733.883,6497	-	356,9335	QUOTA	Default	QUOTA			25/07/2023 10:29:40
170	A170	RTK Fissato	309.443,3823	4.733.895,4095	-	356,7601	QUOTA	Default	QUOTA			25/07/2023 10:30:06
171	A171	RTK Fissato	309.453,1284	4.733.904,3640	-	356,6162	QUOTA	Default	QUOTA			25/07/2023 10:30:24
172	A172	RTK Fissato	309.449,0061	4.733.905,8936	-	356,6476	QUOTA	Default	QUOTA			25/07/2023 10:33:03
173	A173	RTK Fissato	309.437,6072	4.733.897,0245	-	356,7661	QUOTA	Default	QUOTA			25/07/2023 10:33:58
174	A174	RTK Fissato	309.425,7071	4.733.888,2699	-	356,9313	QUOTA	Default	QUOTA			25/07/2023 10:34:27
175	A175	RTK Fissato	309.413,3120	4.733.880,2219	-	356,9422	QUOTA	Default	QUOTA			25/07/2023 10:34:52
176	A176	RTK Fissato	309.401,3329	4.733.871,5286	-	357,1833	QUOTA	Default	QUOTA			25/07/2023 10:35:12
177	A177	RTK Fissato	309.393,1301	4.733.866,0770	-	357,3408	QUOTA	Default	QUOTA			25/07/2023 10:35:28
178	A178	RTK Fissato	309.381,4706	4.733.857,6031	-	357,2626	QUOTA	Default	QUOTA			25/07/2023 10:35:47



218	A218	Fissato	309.353,1610	4.733.862,4768	-	357,7410	QUOTA	Default	QUOTA			10:52:30
219	A219	RTK Fissato	309.354,0240	4.733.859,9898	-	357,6678	QUOTA	Default	QUOTA			25/07/2023 10:53:37
220	A220	RTK Fissato	309.381,3249	4.733.882,8276	-	357,2510	QUOTA	Default	QUOTA			25/07/2023 10:54:27
221	A221	RTK Fissato	309.393,0194	4.733.893,0984	-	357,1915	QUOTA	Default	QUOTA			25/07/2023 10:54:48
222	A222	RTK Fissato	309.406,5188	4.733.903,7423	-	357,0423	QUOTA	Default	QUOTA			25/07/2023 10:55:16
223	A223	RTK Fissato	309.418,2468	4.733.913,9506	-	356,8252	QUOTA	Default	QUOTA			25/07/2023 10:55:38
224	A224	RTK Fissato	309.423,4701	4.733.921,1633	-	356,9047	QUOTA	Default	QUOTA			25/07/2023 10:58:49
225	A225	RTK Fissato	309.406,1857	4.733.918,5588	-	356,8433	QUOTA	Default	QUOTA			25/07/2023 10:59:40
226	A226	RTK Fissato	309.393,4699	4.733.909,5638	-	357,1055	QUOTA	Default	QUOTA			25/07/2023 11:00:09
227	A227	RTK Fissato	309.380,6149	4.733.901,0865	-	357,4033	QUOTA	Default	QUOTA			25/07/2023 11:01:00
228	A228	RTK Fissato	309.367,6866	4.733.892,2504	-	357,3390	QUOTA	Default	QUOTA			25/07/2023 11:01:30
229	A229	RTK Fissato	309.354,9081	4.733.883,6707	-	357,6301	QUOTA	Default	QUOTA			25/07/2023 11:01:50
230	A230	RTK Fissato	309.342,4657	4.733.875,4150	-	357,7857	QUOTA	Default	QUOTA			25/07/2023 11:02:08
231	A231	RTK Fissato	309.329,3557	4.733.867,1130	-	357,9599	QUOTA	Default	QUOTA			25/07/2023 11:02:27
232	A232	RTK Fissato	309.315,9315	4.733.859,5504	-	358,1452	QUOTA	Default	QUOTA			25/07/2023 11:02:47
233	A233	RTK Fissato	309.302,4636	4.733.852,5046	-	358,2914	QUOTA	Default	QUOTA			25/07/2023 11:03:05
234	A234	RTK Fissato	309.288,8917	4.733.844,7529	-	358,4648	QUOTA	Default	QUOTA			25/07/2023 11:03:23
235	A235	RTK Fissato	309.275,5028	4.733.837,8148	-	358,5795	QUOTA	Default	QUOTA			25/07/2023 11:03:41
236	A236	RTK Fissato	309.262,3546	4.733.830,8908	-	358,7793	QUOTA	Default	QUOTA			25/07/2023 11:03:59
237	A237	RTK Fissato	309.250,6939	4.733.822,4098	-	358,9654	QUOTA	Default	QUOTA			25/07/2023 11:04:18
238	A238	RTK Fissato	309.238,9255	4.733.813,2793	-	359,0629	QUOTA	Default	QUOTA			25/07/2023 11:04:37
239	A239	RTK Fissato	309.226,9506	4.733.803,2085	-	359,1073	QUOTA	Default	QUOTA			25/07/2023 11:04:56
240	A240	RTK Fissato	309.215,8664	4.733.792,4881	-	359,2213	QUOTA	Default	QUOTA			25/07/2023 11:05:15
241	A241	RTK Fissato	309.203,4406	4.733.782,5732	-	359,4296	QUOTA	Default	QUOTA			25/07/2023 11:05:42
242	A242	RTK Fissato	309.195,4848	4.733.777,8589	-	359,5388	QUOTA	Default	QUOTA			25/07/2023 11:06:03
243	A243	RTK Fissato	309.183,6473	4.733.773,0981	-	359,4372	QUOTA	Default	QUOTA			25/07/2023 11:06:28
244	A244	RTK Fissato	309.185,6114	4.733.777,8169	-	359,3980	QUOTA	Default	QUOTA			25/07/2023 11:06:56
245	A245	RTK Fissato	309.191,4284	4.733.784,0152	-	359,2382	QUOTA	Default	QUOTA			25/07/2023 11:07:08
246	A246	RTK Fissato	309.208,2906	4.733.798,7646	-	359,1677	QUOTA	Default	QUOTA			25/07/2023 11:07:45
247	A247	RTK Fissato	309.220,7699	4.733.809,0867	-	359,0938	QUOTA	Default	QUOTA			25/07/2023 11:08:14
248	A248	RTK Fissato	309.233,6986	4.733.818,8791	-	358,9062	QUOTA	Default	QUOTA			25/07/2023 11:08:30
249	A249	RTK Fissato	309.233,6843	4.733.818,8768	-	358,9125	QUOTA	Default	QUOTA			25/07/2023 11:08:38
250	A250	RTK Fissato	309.246,7795	4.733.828,2573	-	358,9468	QUOTA	Default	QUOTA			25/07/2023 11:08:56
251	A251	RTK Fissato	309.260,4082	4.733.837,6192	-	358,7752	QUOTA	Default	QUOTA			25/07/2023 11:09:15
252	A252	RTK Fissato	309.273,6798	4.733.847,0069	-	358,5981	QUOTA	Default	QUOTA			25/07/2023 11:09:33
253	A253	RTK Fissato	309.286,8280	4.733.855,9848	-	358,4176	QUOTA	Default	QUOTA			25/07/2023 11:09:50
254	A254	RTK Fissato	309.300,4437	4.733.866,0252	-	358,2901	QUOTA	Default	QUOTA			25/07/2023 11:10:08
255	A255	RTK Fissato	309.314,4096	4.733.875,7545	-	358,1932	QUOTA	Default	QUOTA			25/07/2023 11:10:27
256	A256	RTK Fissato	309.328,7661	4.733.883,9076	-	358,0712	QUOTA	Default	QUOTA			25/07/2023 11:10:46
257	A257	RTK Fissato	309.342,3991	4.733.892,9545	-	357,9342	QUOTA	Default	QUOTA			25/07/2023 11:11:04



258	A258	RTK Fissato	309.355,6325	4.733.902,8055	-	357,6738	QUOTA	Default	QUOTA			25/07/2023 11:11:31
259	A259	RTK Fissato	309.369,6969	4.733.911,5065	-	357,3780	QUOTA	Default	QUOTA			25/07/2023 11:11:53
260	A260	RTK Fissato	309.383,2222	4.733.919,9854	-	357,0423	QUOTA	Default	QUOTA			25/07/2023 11:12:11
261	A261	RTK Fissato	309.396,5579	4.733.929,7315	-	356,8266	QUOTA	Default	QUOTA			25/07/2023 11:12:39
262	A262	RTK Fissato	309.411,2919	4.733.939,7701	-	357,0390	QUOTA	Default	QUOTA			25/07/2023 11:13:13
263	A263	RTK Fissato	309.408,5411	4.733.945,3698	-	357,1721	QUOTA	Default	QUOTA			25/07/2023 11:14:13
264	A264	RTK Fissato	309.394,7750	4.733.937,4097	-	356,8892	QUOTA	Default	QUOTA			25/07/2023 11:14:40
265	A265	RTK Fissato	309.380,8787	4.733.930,4536	-	356,9496	QUOTA	Default	QUOTA			25/07/2023 11:15:00
266	A266	RTK Fissato	309.366,0020	4.733.923,9783	-	357,2052	QUOTA	Default	QUOTA			25/07/2023 11:15:20
267	A267	RTK Fissato	309.349,9393	4.733.918,2311	-	357,5528	QUOTA	Default	QUOTA			25/07/2023 11:15:40
268	A268	RTK Fissato	309.335,7331	4.733.911,3884	-	357,7178	QUOTA	Default	QUOTA			25/07/2023 11:15:59
269	A269	RTK Fissato	309.321,7264	4.733.905,1938	-	357,8966	QUOTA	Default	QUOTA			25/07/2023 11:16:17
270	A270	RTK Fissato	309.307,2406	4.733.898,7640	-	358,0403	QUOTA	Default	QUOTA			25/07/2023 11:16:36
271	A271	RTK Fissato	309.292,8514	4.733.891,7113	-	358,1634	QUOTA	Default	QUOTA			25/07/2023 11:16:54
272	A272	RTK Fissato	309.278,7614	4.733.885,4032	-	358,1291	QUOTA	Default	QUOTA			25/07/2023 11:17:17
273	A273	RTK Fissato	309.281,4048	4.733.894,3910	-	358,1790	QUOTA	Default	QUOTA			25/07/2023 11:17:40
274	A274	RTK Fissato	309.295,1831	4.733.902,4933	-	358,1519	QUOTA	Default	QUOTA			25/07/2023 11:18:31
275	A275	RTK Fissato	309.309,3726	4.733.909,9255	-	358,0130	QUOTA	Default	QUOTA			25/07/2023 11:18:49
276	A276	RTK Fissato	309.323,8581	4.733.916,6904	-	357,7870	QUOTA	Default	QUOTA			25/07/2023 11:19:06
277	A277	RTK Fissato	309.338,5042	4.733.923,7818	-	357,6376	QUOTA	Default	QUOTA			25/07/2023 11:19:25
278	A278	RTK Fissato	309.352,3039	4.733.929,8546	-	357,4365	QUOTA	Default	QUOTA			25/07/2023 11:19:42
279	A279	RTK Fissato	309.366,7122	4.733.934,8417	-	357,2466	QUOTA	Default	QUOTA			25/07/2023 11:20:01
280	A280	RTK Fissato	309.382,0584	4.733.939,7027	-	357,0356	QUOTA	Default	QUOTA			25/07/2023 11:20:20
281	A281	RTK Fissato	309.397,6268	4.733.944,8128	-	356,9495	QUOTA	Default	QUOTA			25/07/2023 11:20:45
282	A282	RTK Fissato	309.408,0341	4.733.948,2063	-	357,2390	QUOTA	Default	QUOTA			25/07/2023 11:21:05
283	A283	RTK Fissato	309.407,4894	4.733.953,3619	-	357,1245	QUOTA	Default	QUOTA			25/07/2023 11:21:19
284	A284	RTK Fissato	309.391,6571	4.733.947,0850	-	357,0332	QUOTA	Default	QUOTA			25/07/2023 11:21:50
285	A285	RTK Fissato	309.375,6764	4.733.940,9420	-	357,1275	QUOTA	Default	QUOTA			25/07/2023 11:22:08
286	A286	RTK Fissato	309.360,2625	4.733.937,9463	-	357,3090	QUOTA	Default	QUOTA			25/07/2023 11:22:30
287	A287	RTK Fissato	309.344,5637	4.733.933,0945	-	357,5024	QUOTA	Default	QUOTA			25/07/2023 11:22:51
288	A288	RTK Fissato	309.329,8189	4.733.928,9327	-	357,6281	QUOTA	Default	QUOTA			25/07/2023 11:23:10
289	A289	RTK Fissato	309.314,9696	4.733.923,5726	-	357,7349	QUOTA	Default	QUOTA			25/07/2023 11:23:30
290	A290	RTK Fissato	309.300,2301	4.733.917,7979	-	357,9623	QUOTA	Default	QUOTA			25/07/2023 11:23:48
291	A291	RTK Fissato	309.289,6625	4.733.912,0134	-	358,0659	QUOTA	Default	QUOTA			25/07/2023 11:24:06
292	A292	RTK Fissato	309.295,3566	4.733.916,3802	-	357,9923	QUOTA	Default	QUOTA			25/07/2023 11:24:22
293	A293	RTK Fissato	309.310,2449	4.733.922,5943	-	357,8774	QUOTA	Default	QUOTA			25/07/2023 11:24:39
294	A294	RTK Fissato	309.325,1867	4.733.928,8986	-	357,6588	QUOTA	Default	QUOTA			25/07/2023 11:24:58
295	A295	RTK Fissato	309.340,2691	4.733.934,5364	-	357,5145	QUOTA	Default	QUOTA			25/07/2023 11:25:15
296	A296	RTK Fissato	309.355,3224	4.733.940,2739	-	357,3846	QUOTA	Default	QUOTA			25/07/2023 11:25:33
297	A297	RTK	309.370,6942	4.733.945,9092	-	357,2315	QUOTA	Default	QUOTA			25/07/2023

298	A298	Fissato RTK Fissato	309.386,6065	4.733.950,5766	-	357,0385	QUOTA	Default	QUOTA			11:25:51 25/07/2023 11:26:08
299	A299	RTK Fissato	309.402,5882	4.733.955,3547	-	356,8945	QUOTA	Default	QUOTA			25/07/2023 11:26:26
300	A300	RTK Fissato	309.406,4173	4.733.957,0885	-	357,0395	QUOTA	Default	QUOTA			25/07/2023 11:26:35
301	A301	RTK Fissato	309.402,9390	4.733.962,0342	-	356,9202	QUOTA	Default	QUOTA			25/07/2023 11:26:53
302	A302	RTK Fissato	309.387,2682	4.733.958,3911	-	356,9375	QUOTA	Default	QUOTA			25/07/2023 11:27:14
303	A303	RTK Fissato	309.371,8073	4.733.953,7292	-	357,3394	QUOTA	Default	QUOTA			25/07/2023 11:27:33
304	A304	RTK Fissato	309.356,3144	4.733.949,9578	-	357,5948	QUOTA	Default	QUOTA			25/07/2023 11:27:50
305	A305	RTK Fissato	309.341,7916	4.733.946,2347	-	357,5815	QUOTA	Default	QUOTA			25/07/2023 11:28:08
306	A306	RTK Fissato	309.348,5003	4.733.949,5451	-	357,5732	QUOTA	Default	QUOTA			25/07/2023 11:28:23
307	A307	RTK Fissato	309.355,3603	4.733.951,4655	-	357,6030	QUOTA	Default	QUOTA			25/07/2023 11:28:35
308	A308	RTK Fissato	309.360,9605	4.733.953,1656	-	357,5062	QUOTA	Default	QUOTA			25/07/2023 11:28:46
309	A309	RTK Fissato	309.367,4112	4.733.954,7834	-	357,3967	QUOTA	Default	QUOTA			25/07/2023 11:28:58
310	A310	RTK Fissato	309.370,3305	4.733.957,5241	-	357,4248	QUOTA	Default	QUOTA			25/07/2023 11:29:31
311	A311	RTK Fissato	309.375,9350	4.733.958,2856	-	357,2380	QUOTA	Default	QUOTA			25/07/2023 11:29:46
312	A312	RTK Fissato	309.378,6865	4.733.960,6301	-	357,1990	QUOTA	Default	QUOTA			25/07/2023 11:29:55
313	A313	RTK Fissato	309.381,3495	4.733.964,7914	-	356,9680	QUOTA	Default	QUOTA			25/07/2023 11:30:13
314	A314	RTK Fissato	309.387,6057	4.733.966,1910	-	356,9452	QUOTA	Default	QUOTA			25/07/2023 11:30:23
315	A315	RTK Fissato	309.394,5808	4.733.962,3058	-	356,8171	QUOTA	Default	QUOTA			25/07/2023 11:30:47
316	A316	RTK Fissato	309.399,8576	4.733.956,3247	-	356,8170	QUOTA	Default	QUOTA			25/07/2023 11:31:08
317	A317	RTK Fissato	309.404,9134	4.733.949,5232	-	357,0577	QUOTA	Default	QUOTA			25/07/2023 11:31:34
318	A318	RTK Fissato	309.369,8071	4.733.956,4235	-	357,4161	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:33:16
319	A319	RTK Fissato	309.368,6004	4.733.946,1379	-	357,3473	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:33:30
320	A320	RTK Fissato	309.366,8635	4.733.938,3207	-	357,3112	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:33:44
321	A321	RTK Fissato	309.365,3307	4.733.930,4588	-	357,2945	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:34:14
322	A322	RTK Fissato	309.363,8655	4.733.923,7455	-	357,3747	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:35:24
323	A323	RTK Fissato	309.361,8322	4.733.915,5616	-	357,5112	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:35:35
324	A324	RTK Fissato	309.360,4494	4.733.908,0251	-	357,6443	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:35:49
325	A325	RTK Fissato	309.358,9146	4.733.899,6776	-	357,6599	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:36:11
326	A326	RTK Fissato	309.358,1498	4.733.895,4263	-	357,6650	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:36:21
327	A327	RTK Fissato	309.357,7507	4.733.891,3591	-	357,6518	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:36:37
328	A328	RTK Fissato	309.358,1328	4.733.887,5134	-	357,6716	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:36:48
329	A329	RTK Fissato	309.359,2438	4.733.882,4397	-	357,6131	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:37:00
330	A330	RTK Fissato	309.361,5853	4.733.878,8364	-	357,6184	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:37:12
331	A331	RTK Fissato	309.364,2885	4.733.875,5387	-	357,6161	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:37:31
332	A332	RTK Fissato	309.386,7396	4.733.864,3192	-	357,3573	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:38:52
333	A333	RTK Fissato	309.394,5363	4.733.861,7127	-	357,2043	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:39:19
334	A334	RTK Fissato	309.402,9332	4.733.858,5057	-	357,1518	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:39:36
335	A335	RTK Fissato	309.413,0140	4.733.853,9188	-	357,0824	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:39:54
336	A336	RTK Fissato	309.419,3363	4.733.849,7608	-	356,9841	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:40:04

337	A337	RTK Fissato	309.425,3837	4.733.845,6977	-	357,0310	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:40:15
338	A338	RTK Fissato	309.429,6606	4.733.841,4762	-	356,8712	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:40:28
339	A339	RTK Fissato	309.434,1959	4.733.835,9980	-	356,8626	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:40:47
340	A340	RTK Fissato	309.438,3939	4.733.831,2033	-	356,7853	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:40:58
341	A341	RTK Fissato	309.442,6931	4.733.833,7384	-	356,5279	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:41:11
342	A342	RTK Fissato	309.437,7970	4.733.839,6565	-	356,6373	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:41:24
343	A343	RTK Fissato	309.434,4806	4.733.843,8754	-	356,6922	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:41:35
344	A344	RTK Fissato	309.428,3369	4.733.850,1478	-	356,7870	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:41:49
345	A345	RTK Fissato	309.421,9862	4.733.854,6051	-	357,0329	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:42:03
346	A346	RTK Fissato	309.415,0797	4.733.857,7036	-	357,1713	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:42:16
347	A347	RTK Fissato	309.407,5794	4.733.861,0686	-	357,2109	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:42:30
348	A348	RTK Fissato	309.398,5499	4.733.864,6773	-	357,2823	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:42:43
349	A349	RTK Fissato	309.391,1773	4.733.867,7394	-	357,4248	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:42:55
350	A350	RTK Fissato	309.383,7929	4.733.871,0968	-	357,5162	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:43:08
351	A351	RTK Fissato	309.379,2095	4.733.873,2796	-	357,5262	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:43:28
352	A352	RTK Fissato	309.371,0678	4.733.878,0288	-	357,4250	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:44:08
353	A353	RTK Fissato	309.366,8943	4.733.881,4804	-	357,5571	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:44:24
354	A354	RTK Fissato	309.364,6015	4.733.885,3870	-	357,5406	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:44:35
355	A355	RTK Fissato	309.363,5449	4.733.889,4303	-	357,4944	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:44:51
356	A356	RTK Fissato	309.363,2775	4.733.893,4335	-	357,4998	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:45:00
357	A357	RTK Fissato	309.363,4450	4.733.897,0535	-	357,5550	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:45:12
358	A358	RTK Fissato	309.365,6380	4.733.905,3816	-	357,5429	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:45:26
359	A359	RTK Fissato	309.367,6838	4.733.913,6196	-	357,4672	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:45:39
360	A360	RTK Fissato	309.369,4039	4.733.920,9021	-	357,2963	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:45:51
361	A361	RTK Fissato	309.371,2683	4.733.928,7738	-	357,2296	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:46:03
362	A362	RTK Fissato	309.373,2982	4.733.936,9447	-	357,1519	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:46:14
363	A363	RTK Fissato	309.374,3703	4.733.943,9525	-	357,1801	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:46:25
364	A364	RTK Fissato	309.375,1709	4.733.950,4663	-	357,2088	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:46:35
365	A365	RTK Fissato	309.375,9106	4.733.955,2316	-	357,2666	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 11:46:45
366	A366	RTK Fissato	309.368,0383	4.733.956,1222	-	357,4561	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:48:54
367	A367	RTK Fissato	309.367,8886	4.733.951,8205	-	357,5174	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:49:06
368	A368	RTK Fissato	309.367,8931	4.733.949,8847	-	357,5017	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:49:16
369	A369	RTK Fissato	309.367,5360	4.733.946,9694	-	357,3450	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:49:26
370	A370	RTK Fissato	309.367,7817	4.733.945,0610	-	357,3905	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:49:35
371	A371	RTK Fissato	309.366,6182	4.733.939,8123	-	357,3447	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:49:46
372	A372	RTK Fissato	309.365,7892	4.733.935,7012	-	357,3487	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:49:55
373	A373	RTK Fissato	309.364,3841	4.733.930,1153	-	357,3986	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:50:06
374	A374	RTK Fissato	309.363,1840	4.733.924,8459	-	357,4866	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:50:16
375	A375	RTK Fissato	309.361,2507	4.733.917,1506	-	357,5030	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:50:27

376	A376	RTK Fissato	309.359,8687	4.733.909,8058	-	357,7283	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:50:41
377	A377	RTK Fissato	309.358,3320	4.733.901,6434	-	357,7763	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:50:53
378	A378	RTK Fissato	309.357,4763	4.733.894,3957	-	357,6334	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:51:05
379	A379	RTK Fissato	309.357,3271	4.733.889,6505	-	357,6063	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:51:22
380	A380	RTK Fissato	309.357,8231	4.733.886,3023	-	357,6945	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:51:46
381	A381	RTK Fissato	309.358,2851	4.733.882,8916	-	357,7660	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:52:37
382	A382	RTK Fissato	309.359,6018	4.733.877,9239	-	357,7195	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:52:50
383	A383	RTK Fissato	309.387,0610	4.733.862,7122	-	357,2762	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:54:02
384	A384	RTK Fissato	309.393,4731	4.733.860,1089	-	357,1228	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:54:15
385	A385	RTK Fissato	309.401,9918	4.733.855,9010	-	357,1364	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:54:29
386	A386	RTK Fissato	309.409,2076	4.733.852,3957	-	357,1005	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:54:45
387	A387	RTK Fissato	309.416,1302	4.733.848,9434	-	356,9521	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:55:04
388	A388	RTK Fissato	309.422,5337	4.733.845,3218	-	356,9460	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:55:18
389	A389	RTK Fissato	309.425,8198	4.733.842,6780	-	356,9148	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:55:28
390	A390	RTK Fissato	309.431,9514	4.733.836,2669	-	356,8310	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:55:41
391	A391	RTK Fissato	309.439,8126	4.733.827,3147	-	356,8020	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:56:09
392	A392	RTK Fissato	309.446,1211	4.733.818,6035	-	356,6774	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:56:23
393	A393	RTK Fissato	309.454,0309	4.733.808,7362	-	356,5396	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:56:40
394	A394	RTK Fissato	309.459,4952	4.733.803,0096	-	356,3320	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:56:55
395	A395	RTK Fissato	309.468,2126	4.733.793,5901	-	356,3055	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:57:21
396	A396	RTK Fissato	309.473,6571	4.733.787,5828	-	356,3164	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:57:50
397	A397	RTK Fissato	309.477,6911	4.733.781,6683	-	356,2485	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:58:31
398	A398	RTK Fissato	309.477,7946	4.733.781,6037	-	356,2546	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 11:58:38
399	A399	RTK Fissato	309.477,6299	4.733.779,4911	-	356,1856	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:15:30
400	A400	RTK Fissato	309.475,6757	4.733.781,7752	-	356,2423	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:15:51
401	A401	RTK Fissato	309.467,6036	4.733.791,6545	-	356,1839	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:16:49
402	A402	RTK Fissato	309.458,3498	4.733.802,2076	-	356,1410	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:17:25
403	A403	RTK Fissato	309.450,4715	4.733.809,8772	-	356,4231	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:17:50
404	A404	RTK Fissato	309.446,5065	4.733.815,5392	-	356,5330	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:18:04
405	A405	RTK Fissato	309.431,7786	4.733.834,6512	-	356,6085	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:18:39
406	A406	RTK Fissato	309.423,8242	4.733.842,6651	-	356,7603	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:18:53
407	A407	RTK Fissato	309.414,3987	4.733.848,1160	-	356,7977	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:19:15
408	A408	RTK Fissato	309.406,3712	4.733.852,1860	-	356,8521	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:19:30
409	A409	RTK Fissato	309.399,9227	4.733.855,3420	-	356,9219	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:19:41
410	A410	RTK Fissato	309.392,6145	4.733.858,6786	-	357,0327	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:19:53
411	A411	RTK Fissato	309.382,0067	4.733.863,0480	-	357,1502	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:20:14
412	A412	RTK Fissato	309.373,5460	4.733.864,2937	-	357,2141	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:20:29
413	A413	RTK Fissato	309.358,2840	4.733.877,9127	-	357,6151	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:21:03
414	A414	RTK Fissato	309.356,4125	4.733.885,5206	-	357,6219	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:21:15
415	A415	RTK Fissato	309.356,4422	4.733.892,8638	-	357,5820	TESTA SCARPATA	Default	TESTA SCARPATA			25/07/2023 12:21:28



455	A455	Fissato	309.579,4288	4.733.835,4513	-	354,9792	QUOTA	Default	QUOTA			12:32:00
456	A456	RTK Fissato	309.593,7957	4.733.842,7962	-	354,8339	QUOTA	Default	QUOTA			25/07/2023 12:32:17
457	A457	RTK Fissato	309.613,1813	4.733.854,0620	-	354,6390	QUOTA	Default	QUOTA			25/07/2023 12:32:43
458	A458	RTK Fissato	309.597,7387	4.733.856,7701	-	354,7814	QUOTA	Default	QUOTA			25/07/2023 12:33:03
459	A459	RTK Fissato	309.587,5652	4.733.849,4611	-	354,8389	QUOTA	Default	QUOTA			25/07/2023 12:33:27
460	A460	RTK Fissato	309.570,5944	4.733.840,4777	-	355,0752	QUOTA	Default	QUOTA			25/07/2023 12:33:58
461	A461	RTK Fissato	309.552,0536	4.733.830,1827	-	355,2010	QUOTA	Default	QUOTA			25/07/2023 12:34:23
462	A462	RTK Fissato	309.538,4075	4.733.821,7857	-	355,3099	QUOTA	Default	QUOTA			25/07/2023 12:34:41
463	A463	RTK Fissato	309.523,6000	4.733.813,8628	-	355,4234	QUOTA	Default	QUOTA			25/07/2023 12:34:59
464	A464	RTK Fissato	309.507,6250	4.733.806,6414	-	355,6373	QUOTA	Default	QUOTA			25/07/2023 12:35:20
465	A465	RTK Fissato	309.492,4833	4.733.799,5935	-	355,8389	QUOTA	Default	QUOTA			25/07/2023 12:35:38
466	A466	RTK Fissato	309.477,5797	4.733.793,8888	-	356,1181	QUOTA	Default	QUOTA			25/07/2023 12:36:06
467	A467	RTK Fissato	309.472,5488	4.733.799,8403	-	356,1521	QUOTA	Default	QUOTA			25/07/2023 12:36:21
468	A468	RTK Fissato	309.484,7007	4.733.810,4941	-	355,8807	QUOTA	Default	QUOTA			25/07/2023 12:37:04
469	A469	RTK Fissato	309.498,6142	4.733.820,6939	-	355,6026	QUOTA	Default	QUOTA			25/07/2023 12:37:20
470	A470	RTK Fissato	309.512,6670	4.733.830,5245	-	355,5655	QUOTA	Default	QUOTA			25/07/2023 12:37:39
471	A471	RTK Fissato	309.525,1470	4.733.840,4494	-	355,5209	QUOTA	Default	QUOTA			25/07/2023 12:37:57
472	A472	RTK Fissato	309.537,3585	4.733.851,0485	-	355,5014	QUOTA	Default	QUOTA			25/07/2023 12:38:16
473	A473	RTK Fissato	309.543,2843	4.733.858,3244	-	355,4594	QUOTA	Default	QUOTA			25/07/2023 12:38:29
474	A474	RTK Fissato	309.554,6943	4.733.854,2160	-	355,3424	QUOTA	Default	QUOTA			25/07/2023 12:38:43
475	A475	RTK Fissato	309.560,9990	4.733.864,1485	-	355,3390	QUOTA	Default	QUOTA			25/07/2023 12:38:59
476	A476	RTK Fissato	309.550,2803	4.733.868,1137	-	355,4884	QUOTA	Default	QUOTA			25/07/2023 12:39:20
477	A477	RTK Fissato	309.543,3044	4.733.871,4044	-	355,4805	QUOTA	Default	QUOTA			25/07/2023 12:39:33
478	A478	RTK Fissato	309.530,9663	4.733.860,2791	-	355,6017	QUOTA	Default	QUOTA			25/07/2023 12:39:57
479	A479	RTK Fissato	309.518,5937	4.733.849,7419	-	355,6543	QUOTA	Default	QUOTA			25/07/2023 12:40:25
480	A480	RTK Fissato	309.506,4024	4.733.840,0762	-	355,7405	QUOTA	Default	QUOTA			25/07/2023 12:40:46
481	A481	RTK Fissato	309.494,8075	4.733.829,3869	-	355,7664	QUOTA	Default	QUOTA			25/07/2023 12:41:04
482	A482	RTK Fissato	309.483,3082	4.733.818,6521	-	355,8789	QUOTA	Default	QUOTA			25/07/2023 12:41:22
483	A483	RTK Fissato	309.473,9140	4.733.810,8016	-	356,0120	QUOTA	Default	QUOTA			25/07/2023 12:41:40
484	A484	RTK Fissato	309.466,4923	4.733.805,8528	-	356,2154	QUOTA	Default	QUOTA			25/07/2023 12:41:55
485	A485	RTK Fissato	309.456,3333	4.733.800,7131	-	356,4175	IDRANTE	Default	IDRANTE			25/07/2023 12:44:16
486	A486	RTK Fissato	309.455,9260	4.733.801,4261	-	356,4303	IDRANTE	Default	IDRANTE			25/07/2023 12:44:27
487	A487	RTK Fissato	309.455,1018	4.733.801,1521	-	356,5755	IDRANTE	Default	IDRANTE			25/07/2023 12:44:35
488	A488	RTK Fissato	309.455,4156	4.733.800,2661	-	356,5916	IDRANTE	Default	IDRANTE			25/07/2023 12:44:46
489	A489	RTK Fissato	308.733,9934	4.733.154,1808	-	372,4905	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:35:55
490	A490	RTK Fissato	308.733,1698	4.733.158,0120	-	372,3799	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:36:20
491	A491	RTK Fissato	308.731,1400	4.733.161,0035	-	372,1494	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:36:33
492	A492	RTK Fissato	308.729,8989	4.733.164,5331	-	371,8528	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:36:44
493	A493	RTK Fissato	308.729,9388	4.733.170,0164	-	371,5988	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:36:54
494	A494	RTK	308.732,6189	4.733.175,4947	-	371,4400	CIGLIO	Default	CIGLIO			25/07/2023

495	A495	RTK Fissato	308.751,2312	4.733.200,3965	-	370,8528	STRADA CIGLIO STRADA	Default	STRADA CIGLIO STRADA			25/07/2023 15:39:02
496	A496	RTK Fissato	308.746,4318	4.733.192,6671	-	370,9587	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:39:19
497	A497	RTK Fissato	308.755,5808	4.733.207,8296	-	370,7709	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:39:52
498	A498	RTK Fissato	308.763,8545	4.733.223,6210	-	370,4722	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:40:14
499	A499	RTK Fissato	308.770,0539	4.733.234,9980	-	370,3275	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:40:33
500	A500	RTK Fissato	308.775,6397	4.733.244,5135	-	370,3089	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:40:51
501	A501	RTK Fissato	308.785,8543	4.733.259,9442	-	370,3379	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:41:16
502	A502	RTK Fissato	308.791,5392	4.733.268,4070	-	370,3736	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:41:31
503	A503	RTK Fissato	308.799,9259	4.733.280,9912	-	370,4150	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:41:51
504	A504	RTK Fissato	308.810,4384	4.733.294,4549	-	370,2279	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:42:10
505	A505	RTK Fissato	308.814,9508	4.733.299,2751	-	370,1822	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:43:01
506	A506	RTK Fissato	308.826,2176	4.733.310,8152	-	370,1707	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:43:31
507	A507	RTK Fissato	308.830,7441	4.733.315,7868	-	370,2205	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:44:09
508	A508	RTK Fissato	308.835,5934	4.733.321,7594	-	370,1315	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:44:23
509	A509	RTK Fissato	308.838,9817	4.733.327,2713	-	370,0112	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:44:38
510	A510	RTK Fissato	308.834,7741	4.733.320,8371	-	369,8749	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:53:23
511	A511	RTK Fissato	308.838,8730	4.733.327,2038	-	369,7325	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:53:45
512	A512	RTK Fissato	308.842,2716	4.733.334,9452	-	369,5513	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 15:54:10
513	A513	RTK Fissato	308.827,7349	4.733.312,3762	-	370,0407	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:35:45
514	A514	RTK Fissato	308.836,0282	4.733.322,2016	-	369,9809	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:36:05
515	A515	RTK Fissato	308.839,2912	4.733.328,1871	-	369,8103	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:36:21
516	A516	RTK Fissato	308.842,7041	4.733.336,4302	-	369,6813	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:36:38
517	A517	RTK Fissato	308.845,3084	4.733.352,3784	-	369,3305	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:37:36
518	A518	RTK Fissato	308.847,9987	4.733.352,6835	-	369,3565	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:37:59
519	A519	RTK Fissato	308.844,1057	4.733.331,1124	-	369,8494	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:38:57
520	A520	RTK Fissato	308.840,9935	4.733.324,9581	-	369,8879	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:39:09
521	A521	RTK Fissato	308.833,4040	4.733.314,4569	-	370,1048	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:39:41
522	A522	RTK Fissato	308.825,9975	4.733.306,8064	-	370,0204	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:40:23
523	A523	RTK Fissato	308.815,4660	4.733.295,5585	-	370,0159	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:40:40
524	A524	RTK Fissato	308.805,9695	4.733.283,8496	-	370,1799	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:41:05
525	A525	RTK Fissato	308.799,7456	4.733.275,4592	-	370,1886	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:41:20
526	A526	RTK Fissato	308.793,7700	4.733.266,7189	-	370,1158	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:41:37
527	A527	RTK Fissato	308.788,3070	4.733.258,5643	-	370,1207	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:41:52
528	A528	RTK Fissato	308.782,7629	4.733.249,7068	-	370,0890	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:42:09
529	A529	RTK Fissato	308.773,5814	4.733.234,7156	-	370,1384	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:42:28
530	A530	RTK Fissato	308.768,1870	4.733.225,5339	-	370,2693	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:42:45
531	A531	RTK Fissato	308.764,1467	4.733.218,3831	-	370,4427	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:42:57
532	A532	RTK Fissato	308.755,9077	4.733.202,9150	-	370,7946	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:43:17
533	A533	RTK Fissato	308.751,7786	4.733.195,8264	-	370,9004	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:43:29
		RTK					CIGLIO		CIGLIO			26/07/2023

534	A534	Fissato	308.747,0856	4.733.189,0653	-	371,0521	STRADA	Default	STRADA			06:43:43
535	A535	RTK Fissato	308.739,7442	4.733.179,0139	-	371,2559	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:44:00
536	A536	RTK Fissato	308.736,7323	4.733.174,3078	-	371,3404	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:44:12
537	A537	RTK Fissato	308.735,4021	4.733.169,7711	-	371,4982	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:44:23
538	A538	RTK Fissato	308.735,0252	4.733.165,8823	-	371,8246	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:44:34
539	A539	RTK Fissato	308.736,1505	4.733.163,6387	-	372,1970	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:44:45
540	A540	RTK Fissato	308.737,8446	4.733.163,2740	-	372,3434	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:44:55
541	A541	RTK Fissato	308.739,4592	4.733.163,3660	-	372,5223	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:45:04
542	A542	RTK Fissato	308.731,3082	4.733.158,5302	-	372,4003	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:45:59
543	A543	RTK Fissato	308.728,6893	4.733.162,7579	-	371,8912	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:46:10
544	A544	RTK Fissato	308.727,6117	4.733.167,5179	-	371,6818	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:46:22
545	A545	RTK Fissato	308.731,6420	4.733.177,3843	-	371,5269	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:46:38
546	A546	RTK Fissato	308.737,5143	4.733.183,4995	-	371,1518	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:46:52
547	A547	RTK Fissato	308.743,0647	4.733.190,2739	-	370,9681	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:47:14
548	A548	RTK Fissato	308.750,7645	4.733.202,2397	-	370,7592	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:47:32
549	A549	RTK Fissato	308.760,1863	4.733.219,6081	-	370,3918	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:47:56
550	A550	RTK Fissato	308.771,6746	4.733.240,6940	-	370,0537	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:48:29
551	A551	RTK Fissato	308.782,8019	4.733.258,2051	-	370,0863	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:48:51
552	A552	RTK Fissato	308.793,4524	4.733.274,3951	-	370,1690	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:49:14
553	A553	RTK Fissato	308.798,9797	4.733.282,8973	-	370,2028	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:49:29
554	A554	RTK Fissato	308.809,3028	4.733.296,1516	-	369,9889	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:49:50
555	A555	RTK Fissato	308.812,6678	4.733.300,2626	-	369,9705	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:50:21
556	A556	RTK Fissato	308.823,0961	4.733.311,5488	-	369,8645	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:51:01
557	A557	RTK Fissato	308.831,0357	4.733.318,9251	-	369,8456	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:51:38
558	A558	RTK Fissato	308.835,7874	4.733.323,7087	-	369,9162	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:51:58
559	A559	RTK Fissato	308.838,3705	4.733.331,4377	-	369,6521	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:52:26
560	A560	RTK Fissato	308.842,5645	4.733.347,1753	-	369,4992	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:53:06
561	A561	RTK Fissato	308.843,5290	4.733.355,1189	-	369,2295	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 06:53:27
562	A562	RTK Fissato	308.842,5060	4.733.355,0939	-	368,9941	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 06:53:51
563	A563	RTK Fissato	308.841,8287	4.733.347,5094	-	369,2744	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 06:54:07
564	A564	RTK Fissato	308.840,5394	4.733.341,1652	-	369,4993	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 06:54:20
565	A565	RTK Fissato	308.838,6305	4.733.334,8366	-	369,5852	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 06:54:32
566	A566	RTK Fissato	308.835,5987	4.733.328,1622	-	369,5940	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 06:54:45
567	A567	RTK Fissato	308.832,8236	4.733.323,7921	-	369,5832	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 06:54:59
568	A568	RTK Fissato	308.827,5486	4.733.317,5712	-	369,6468	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 06:55:14
569	A569	RTK Fissato	308.822,0835	4.733.311,9318	-	369,7828	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 06:55:29
570	A570	RTK Fissato	308.814,0341	4.733.305,8058	-	369,3978	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 06:55:49
571	A571	RTK Fissato	308.810,8565	4.733.299,9014	-	369,5691	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 06:56:12
572	A572	RTK Fissato	308.804,8382	4.733.292,4067	-	369,8454	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 06:56:35
573	A573	RTK Fissato	308.847,6169	4.733.342,1167	-	369,6075	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 07:00:29





613	A613	Fissato	308.812,4207	4.733.298,7240	-	369,9103	LAMPIONE	Default	LAMPIONE			07:23:35
614	A614	RTK Fissato	308.800,5317	4.733.283,8078	-	370,2417	LAMPIONE	Default	LAMPIONE			26/07/2023 07:24:06
615	A615	RTK Fissato	308.798,7700	4.733.283,2222	-	370,1411	IDRANTE	Default	IDRANTE			26/07/2023 07:24:32
616	A616	RTK Fissato	308.789,5389	4.733.267,6830	-	370,1454	LAMPIONE	Default	LAMPIONE			26/07/2023 07:25:06
617	A617	RTK Fissato	308.779,2373	4.733.251,8386	-	370,1611	LAMPIONE	Default	LAMPIONE			26/07/2023 07:25:43
618	A618	RTK Fissato	308.769,4530	4.733.235,8709	-	370,1284	LAMPIONE	Default	LAMPIONE			26/07/2023 07:26:13
619	A619	RTK Fissato	308.760,6573	4.733.219,7891	-	370,4947	LAMPIONE	Default	LAMPIONE			26/07/2023 07:26:36
620	A620	RTK Fissato	308.751,4931	4.733.202,5024	-	370,8420	LAMPIONE	Default	LAMPIONE			26/07/2023 07:27:03
621	A621	RTK Fissato	308.741,1956	4.733.186,8301	-	371,0766	LAMPIONE	Default	LAMPIONE			26/07/2023 07:27:28
622	A622	RTK Fissato	308.729,6341	4.733.172,6342	-	371,6427	LAMPIONE	Default	LAMPIONE			26/07/2023 07:27:52
623	A623	RTK Fissato	308.508,3945	4.732.927,3417	-	374,1493	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:12:16
624	A624	RTK Fissato	308.510,2947	4.732.929,9464	-	374,0679	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:12:29
625	A625	RTK Fissato	308.511,3961	4.732.931,8999	-	373,9764	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:12:39
626	A626	RTK Fissato	308.510,2959	4.732.933,9193	-	373,8745	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:12:50
627	A627	RTK Fissato	308.503,6557	4.732.938,0083	-	373,4013	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:13:04
628	A628	RTK Fissato	308.497,4068	4.732.942,3937	-	372,7351	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:13:19
629	A629	RTK Fissato	308.494,2639	4.732.945,4635	-	372,2864	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:13:33
630	A630	RTK Fissato	308.490,3908	4.732.951,3157	-	371,7891	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:13:51
631	A631	RTK Fissato	308.486,6996	4.732.957,5953	-	371,2591	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:14:06
632	A632	RTK Fissato	308.478,3751	4.732.974,3956	-	370,7557	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:14:28
633	A633	RTK Fissato	308.474,7998	4.732.983,9494	-	370,5287	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:14:48
634	A634	RTK Fissato	308.473,2991	4.732.989,7620	-	370,4698	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:15:01
635	A635	RTK Fissato	308.475,7119	4.732.990,4228	-	370,4300	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:15:14
636	A636	RTK Fissato	308.476,5698	4.732.986,6332	-	370,5065	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:15:29
637	A637	RTK Fissato	308.478,7649	4.732.980,3222	-	370,6898	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:15:44
638	A638	RTK Fissato	308.482,2069	4.732.972,2354	-	370,9011	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:16:02
639	A639	RTK Fissato	308.486,7356	4.732.962,4177	-	371,2276	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:16:20
640	A640	RTK Fissato	308.491,7647	4.732.954,0642	-	371,7251	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:16:35
641	A641	RTK Fissato	308.495,0104	4.732.948,9357	-	372,2534	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:16:51
642	A642	RTK Fissato	308.498,0613	4.732.945,2208	-	372,5730	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:17:04
643	A643	RTK Fissato	308.504,9207	4.732.940,9153	-	373,2851	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:17:18
644	A644	RTK Fissato	308.511,0212	4.732.937,9739	-	373,7870	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:17:31
645	A645	RTK Fissato	308.514,1510	4.732.938,4501	-	373,8299	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:17:51
646	A646	RTK Fissato	308.520,6964	4.732.943,4702	-	373,6802	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:19:21
647	A647	RTK Fissato	308.524,5509	4.732.936,8601	-	373,9995	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:19:38
648	A648	RTK Fissato	308.513,1271	4.732.930,6496	-	374,1006	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:20:09
649	A649	RTK Fissato	308.496,6479	4.732.920,8989	-	374,2900	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:21:13
650	A650	RTK Fissato	308.496,7641	4.732.920,5568	-	374,2955	SEGNALETICA STR	Default	SEGNALETICA STR			26/07/2023 10:21:59
651	A651	RTK Fissato	308.498,2287	4.732.917,8374	-	374,3359	SEGNALETICA STR	Default	SEGNALETICA STR			26/07/2023 10:22:07
652	A652	RTK	308.499,7101	4.732.915,1089	-	374,2444	SEGNALETICA	Default	SEGNALETICA			26/07/2023

653	A653	Fissato RTK Fissato	308.499,8463	4.732.914,8104	-	374,2235	STR CIGLIO STRADA	Default	STR CIGLIO STRADA			10:22:15 26/07/2023 10:22:34
654	A654	RTK Fissato	308.525,2374	4.732.928,7994	-	374,1871	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:22:59
655	A655	RTK Fissato	308.528,4164	4.732.930,5137	-	374,1940	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:23:13
656	A656	RTK Fissato	308.528,3434	4.732.930,7635	-	374,2338	SEGNALETICA STR	Default	SEGNALETICA STR			26/07/2023 10:23:25
657	A657	RTK Fissato	308.527,4802	4.732.933,7493	-	374,2768	SEGNALETICA STR	Default	SEGNALETICA STR			26/07/2023 10:23:39
658	A658	RTK Fissato	308.526,0797	4.732.936,5592	-	374,1899	SEGNALETICA STR	Default	SEGNALETICA STR			26/07/2023 10:23:50
659	A659	RTK Fissato	308.533,7997	4.732.940,7426	-	374,1413	SEGNALETICA STR	Default	SEGNALETICA STR			26/07/2023 10:24:05
660	A660	RTK Fissato	308.533,6946	4.732.941,0613	-	374,1148	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:24:33
661	A661	RTK Fissato	308.493,4512	4.732.925,6095	-	373,7202	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:33:21
662	A662	RTK Fissato	308.496,9016	4.732.929,4053	-	373,8527	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:33:42
663	A663	RTK Fissato	308.500,0854	4.732.934,9104	-	373,5680	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:34:01
664	A664	RTK Fissato	308.500,3474	4.732.937,1956	-	373,1240	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:34:12
665	A665	RTK Fissato	308.498,9126	4.732.939,6713	-	372,9914	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:34:25
666	A666	RTK Fissato	308.495,7715	4.732.942,4491	-	372,5699	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:34:41
667	A667	RTK Fissato	308.493,8227	4.732.945,3583	-	372,2056	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:34:54
668	A668	RTK Fissato	308.492,2600	4.732.947,8157	-	371,9662	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:35:05
669	A669	RTK Fissato	308.488,6272	4.732.953,6339	-	371,5375	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:35:18
670	A670	RTK Fissato	308.485,4246	4.732.959,2485	-	371,1956	SCARPATA INTERSE	Default	SCARPATA INTERSE			26/07/2023 10:36:05
671	A671	RTK Fissato	308.478,6798	4.732.972,3935	-	370,7717	SCARPATA INTERSE	Default	SCARPATA INTERSE			26/07/2023 10:36:22
672	A672	RTK Fissato	308.474,0522	4.732.984,1224	-	370,5032	SCARPATA INTERSE	Default	SCARPATA INTERSE			26/07/2023 10:37:05
673	A673	RTK Fissato	308.487,5767	4.732.953,2745	-	371,2969	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 10:38:21
674	A674	RTK Fissato	308.490,2716	4.732.947,9764	-	371,5305	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 10:38:33
675	A675	RTK Fissato	308.492,3261	4.732.943,0095	-	371,4445	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 10:38:46
676	A676	RTK Fissato	308.495,0147	4.732.939,3742	-	371,4698	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 10:39:36
677	A677	RTK Fissato	308.492,6690	4.732.934,9453	-	371,6770	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 10:40:06
678	A678	RTK Fissato	308.488,5702	4.732.929,8107	-	371,8570	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 10:40:27
679	A679	RTK Fissato	308.489,1305	4.732.927,5274	-	371,1195	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 10:42:02
680	A680	RTK Fissato	308.488,5169	4.732.928,0857	-	371,1060	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 10:42:10
681	A681	RTK Fissato	308.491,3646	4.732.931,0313	-	370,9259	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 10:42:28
682	A682	RTK Fissato	308.493,6046	4.732.933,4415	-	370,9299	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 10:42:44
683	A683	RTK Fissato	308.496,0486	4.732.937,4160	-	370,7608	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 10:43:02
684	A684	RTK Fissato	308.496,3392	4.732.938,8720	-	370,7690	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 10:43:19
685	A685	RTK Fissato	308.496,9131	4.732.938,0161	-	370,8610	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 10:43:28
686	A686	RTK Fissato	308.496,1735	4.732.939,0952	-	371,9303	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 10:44:04
687	A687	RTK Fissato	308.497,3179	4.732.937,4708	-	371,7686	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 10:45:10
688	A688	RTK Fissato	308.494,9959	4.732.934,5239	-	371,7418	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 10:45:24
689	A689	RTK Fissato	308.495,7503	4.732.931,4701	-	372,4447	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 10:45:55
690	A690	RTK Fissato	308.495,2583	4.732.930,4288	-	372,6711	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 10:46:09
691	A691	RTK Fissato	308.495,6815	4.732.930,4836	-	372,0782	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 10:47:04

692	A692	RTK	308.496,3007	4.732.930,8213	-	371,9864	PIEDE	Default	PIEDE			26/07/2023
693	A693	RTK Fissato	308.494,3449	4.732.931,8274	-	371,3382	SCARPATA PIEDE SCARPATA	Default	SCARPATA PIEDE SCARPATA			26/07/2023 10:47:25
694	A694	RTK Fissato	308.493,5029	4.732.932,5473	-	371,0267	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 10:47:33
695	A695	RTK Fissato	308.492,9222	4.732.931,3932	-	371,9486	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 10:48:10
696	A696	RTK Fissato	308.490,2983	4.732.928,5480	-	371,5777	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 10:48:27
697	A697	RTK Fissato	308.488,0084	4.732.925,8840	-	371,5272	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 10:48:40
698	A698	RTK Fissato	308.491,3907	4.732.939,2996	-	371,4329	QUOTA	Default	QUOTA			26/07/2023 10:49:54
699	A699	RTK Fissato	308.487,8251	4.732.946,0907	-	371,3887	QUOTA	Default	QUOTA			26/07/2023 10:50:07
700	A700	RTK Fissato	308.482,0051	4.732.956,6242	-	370,8478	QUOTA	Default	QUOTA			26/07/2023 10:50:22
701	A701	RTK Fissato	308.468,5551	4.732.989,3978	-	370,2102	QUOTA	Default	QUOTA			26/07/2023 10:50:55
702	A702	RTK Fissato	308.459,0579	4.732.985,5577	-	370,1532	QUOTA	Default	QUOTA			26/07/2023 10:51:09
703	A703	RTK Fissato	308.463,7163	4.732.973,4972	-	370,2571	QUOTA	Default	QUOTA			26/07/2023 10:51:25
704	A704	RTK Fissato	308.471,4714	4.732.954,7335	-	370,6941	QUOTA	Default	QUOTA			26/07/2023 10:51:48
705	A705	RTK Fissato	308.474,7338	4.732.965,0884	-	370,5386	QUOTA	Default	QUOTA			26/07/2023 10:52:02
706	A706	RTK Fissato	308.478,0100	4.732.939,9772	-	371,1266	QUOTA	Default	QUOTA			26/07/2023 10:52:28
707	A707	RTK Fissato	308.482,3762	4.732.932,0398	-	371,6064	QUOTA	Default	QUOTA			26/07/2023 10:52:41
708	A708	RTK Fissato	308.514,8495	4.732.943,3780	-	373,7435	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:54:05
709	A709	RTK Fissato	308.510,4952	4.732.940,8947	-	373,9228	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:54:19
710	A710	RTK Fissato	308.508,4176	4.732.942,2447	-	373,7231	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:54:34
711	A711	RTK Fissato	308.509,3177	4.732.947,2532	-	373,4299	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:54:59
712	A712	RTK Fissato	308.512,6205	4.732.956,1848	-	372,1944	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 10:56:32
713	A713	RTK Fissato	308.501,6893	4.732.944,8986	-	372,7262	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 10:58:26
714	A714	RTK Fissato	308.502,4811	4.732.946,4608	-	371,7781	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 10:59:09
715	A715	RTK Fissato	308.501,4963	4.732.946,9978	-	371,8449	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 10:59:24
716	A716	RTK Fissato	308.500,6383	4.732.948,7851	-	371,8803	RECINZIONE	Default	RECINZIONE			26/07/2023 11:00:59
717	A717	RTK Fissato	308.498,4344	4.732.951,7108	-	371,5117	RECINZIONE	Default	RECINZIONE			26/07/2023 11:01:16
718	A718	RTK Fissato	308.496,2691	4.732.954,7216	-	371,2616	RECINZIONE	Default	RECINZIONE			26/07/2023 11:01:32
719	A719	RTK Fissato	308.493,8369	4.732.958,1010	-	371,1093	RECINZIONE	Default	RECINZIONE			26/07/2023 11:01:43
720	A720	RTK Fissato	308.491,5419	4.732.961,3168	-	371,0860	RECINZIONE	Default	RECINZIONE			26/07/2023 11:01:55
721	A721	RTK Fissato	308.489,4157	4.732.964,5235	-	370,9892	RECINZIONE	Default	RECINZIONE			26/07/2023 11:02:10
722	A722	RTK Fissato	308.487,0372	4.732.968,4038	-	370,8499	RECINZIONE	Default	RECINZIONE			26/07/2023 11:02:24
723	A723	RTK Fissato	308.485,1722	4.732.972,0355	-	370,6729	RECINZIONE	Default	RECINZIONE			26/07/2023 11:02:37
724	A724	RTK Fissato	308.483,2577	4.732.976,1776	-	370,7397	RECINZIONE	Default	RECINZIONE			26/07/2023 11:02:54
725	A725	RTK Fissato	308.481,3474	4.732.981,2136	-	370,6790	RECINZIONE	Default	RECINZIONE			26/07/2023 11:03:23
726	A726	RTK Fissato	308.479,8287	4.732.985,5720	-	370,6105	RECINZIONE	Default	RECINZIONE			26/07/2023 11:03:36
727	A727	RTK Fissato	308.500,3535	4.732.946,7093	-	372,5291	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 11:41:44
728	A728	RTK Fissato	308.496,9059	4.732.951,0368	-	372,1353	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 11:42:10
729	A729	RTK Fissato	308.492,8979	4.732.956,6494	-	371,7515	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 11:42:27
730	A730	RTK Fissato	308.488,7288	4.732.963,8153	-	371,1391	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 11:43:08
731	A731	RTK Fissato	308.485,9962	4.732.968,8430	-	370,9205	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 11:43:35

732	A732	RTK Fissato	308.484,2034	4.732.972,4697	-	370,8527	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 11:43:53
733	A733	RTK Fissato	308.481,8376	4.732.978,2007	-	370,8085	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 11:44:11
734	A734	RTK Fissato	308.480,1806	4.732.982,8327	-	370,6536	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 11:44:27
735	A735	RTK Fissato	308.479,4746	4.732.985,4510	-	370,6695	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 11:44:42
736	A736	RTK Fissato	308.479,4479	4.732.986,3779	-	370,5639	RECINZIONE	Default	RECINZIONE			26/07/2023 11:45:43
737	A737	RTK Fissato	308.489,8749	4.732.963,0080	-	371,2187	POZZETTO	Default	POZZETTO			26/07/2023 11:47:25
738	A738	RTK Fissato	308.502,9114	4.732.935,3251	-	373,6370	PALO ENEL	Default	PALO ENEL			26/07/2023 11:48:58
739	A739	RTK Fissato	306.743,2731	4.732.660,9532	-	397,3926	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:14:53
740	A740	RTK Fissato	306.741,1678	4.732.659,4468	-	397,3251	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:15:06
741	A741	RTK Fissato	306.740,1862	4.732.656,2420	-	397,3531	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:15:18
742	A742	RTK Fissato	306.740,0218	4.732.650,4914	-	397,3848	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:15:28
743	A743	RTK Fissato	306.740,6743	4.732.646,0893	-	397,4583	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:15:38
744	A744	RTK Fissato	306.742,4172	4.732.640,7317	-	397,6553	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:15:50
745	A745	RTK Fissato	306.746,0565	4.732.632,7271	-	398,0206	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:16:04
746	A746	RTK Fissato	306.752,0319	4.732.622,2746	-	398,7937	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:16:24
747	A747	RTK Fissato	306.761,0661	4.732.606,7345	-	400,2377	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:16:52
748	A748	RTK Fissato	306.765,9835	4.732.598,3894	-	401,1320	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:17:33
749	A749	RTK Fissato	306.773,2324	4.732.585,7326	-	402,7322	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:18:06
750	A750	RTK Fissato	306.779,2012	4.732.574,4029	-	404,6140	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:18:26
751	A751	RTK Fissato	306.789,8406	4.732.555,3889	-	409,2634	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:18:55
752	A752	RTK Fissato	306.794,6636	4.732.547,1712	-	411,4815	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:19:12
753	A753	RTK Fissato	306.798,1049	4.732.542,2661	-	412,6458	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:19:26
754	A754	RTK Fissato	306.805,4343	4.732.532,3593	-	414,8559	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:19:46
755	A755	RTK Fissato	306.809,8456	4.732.523,4866	-	416,7725	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:20:03
756	A756	RTK Fissato	306.812,6569	4.732.513,7851	-	418,7063	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:20:20
757	A757	RTK Fissato	306.810,4813	4.732.487,7274	-	422,3104	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:22:34
758	A758	RTK Fissato	306.805,6301	4.732.470,2211	-	421,8352	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:23:30
759	A759	RTK Fissato	306.802,4184	4.732.457,8298	-	421,6305	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:24:38
760	A760	RTK Fissato	306.801,4760	4.732.452,2442	-	421,5820	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:24:57
761	A761	RTK Fissato	306.801,9566	4.732.445,3620	-	421,5778	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:25:12
762	A762	RTK Fissato	306.806,7849	4.732.436,5714	-	421,6703	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:25:29
763	A763	RTK Fissato	306.810,0171	4.732.433,2106	-	421,6287	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:26:17
764	A764	RTK Fissato	306.812,6654	4.732.433,6652	-	421,8731	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:26:28
765	A765	RTK Fissato	306.814,0862	4.732.435,0806	-	422,2423	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:26:49
766	A766	RTK Fissato	306.819,0825	4.732.433,3654	-	422,3254	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:27:02
767	A767	RTK Fissato	306.811,3035	4.732.407,7020	-	418,9526	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:28:23
768	A768	RTK Fissato	306.813,2343	4.732.414,4119	-	419,7845	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:28:39
769	A769	RTK Fissato	306.807,7370	4.732.396,3206	-	417,8220	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:29:17
770	A770	RTK Fissato	306.804,3240	4.732.385,7359	-	416,8466	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:29:33

771	A771	RTK Fissato	306.800,3377	4.732.372,8194	-	415,7712	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:29:53
772	A772	RTK Fissato	306.796,6407	4.732.373,3482	-	415,8400	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:30:13
773	A773	RTK Fissato	306.800,4742	4.732.385,4743	-	416,7999	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:30:31
774	A774	RTK Fissato	306.804,9653	4.732.399,0307	-	418,0553	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:30:52
775	A775	RTK Fissato	306.809,0598	4.732.412,2350	-	419,4123	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:31:12
776	A776	RTK Fissato	306.809,9592	4.732.415,1114	-	419,7245	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:31:38
777	A777	RTK Fissato	306.807,0671	4.732.430,2825	-	421,2844	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:32:14
778	A778	RTK Fissato	306.809,5858	4.732.425,3395	-	420,8447	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:32:33
779	A779	RTK Fissato	306.801,9331	4.732.436,3652	-	421,5096	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:32:59
780	A780	RTK Fissato	306.798,4358	4.732.442,9966	-	421,4911	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:33:13
781	A781	RTK Fissato	306.797,2037	4.732.449,9919	-	421,4615	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:33:26
782	A782	RTK Fissato	306.797,8054	4.732.456,9655	-	421,4157	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:33:40
783	A783	RTK Fissato	306.800,9336	4.732.469,3404	-	421,5244	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:33:56
784	A784	RTK Fissato	306.805,0162	4.732.482,6014	-	421,9842	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:34:12
785	A785	RTK Fissato	306.808,2387	4.732.494,7823	-	421,9354	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:34:31
786	A786	RTK Fissato	306.809,3516	4.732.501,9832	-	421,0827	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:34:46
787	A787	RTK Fissato	306.809,2633	4.732.510,8243	-	419,1667	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:35:05
788	A788	RTK Fissato	306.807,9807	4.732.517,4888	-	417,7164	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:35:19
789	A789	RTK Fissato	306.804,9583	4.732.525,1493	-	416,0040	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:35:37
790	A790	RTK Fissato	306.800,8114	4.732.532,2784	-	414,4388	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:35:54
791	A791	RTK Fissato	306.796,2262	4.732.538,6801	-	413,0706	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:36:10
792	A792	RTK Fissato	306.791,6488	4.732.545,0961	-	411,5832	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:36:28
793	A793	RTK Fissato	306.785,9749	4.732.554,6871	-	409,1335	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:36:47
794	A794	RTK Fissato	306.778,0075	4.732.568,8269	-	405,5602	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:37:10
795	A795	RTK Fissato	306.772,4386	4.732.578,4176	-	403,6346	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:37:28
796	A796	RTK Fissato	306.763,5452	4.732.594,0658	-	401,4788	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:37:52
797	A797	RTK Fissato	306.752,5059	4.732.613,3930	-	399,4482	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:38:17
798	A798	RTK Fissato	306.742,9294	4.732.630,2596	-	398,1274	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:38:42
799	A799	RTK Fissato	306.738,1938	4.732.640,2584	-	397,6033	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:38:58
800	A800	RTK Fissato	306.736,7029	4.732.644,2675	-	397,5422	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:39:09
801	A801	RTK Fissato	306.735,9272	4.732.649,3485	-	397,4593	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:39:23
802	A802	RTK Fissato	306.736,0505	4.732.657,7866	-	397,4693	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:39:37
803	A803	RTK Fissato	306.735,3571	4.732.659,6905	-	397,5298	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:39:48
804	A804	RTK Fissato	306.734,4579	4.732.660,1161	-	397,5920	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:40:00
805	A805	RTK Fissato	306.726,7206	4.732.659,2159	-	397,7704	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:42:33
806	A806	RTK Fissato	306.733,5812	4.732.656,6025	-	398,0135	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 12:43:42
807	A807	RTK Fissato	306.728,8810	4.732.656,4772	-	398,1928	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 12:44:00
808	A808	RTK Fissato	306.727,1293	4.732.658,8165	-	397,7236	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 12:46:09
809	A809	RTK Fissato	306.734,4092	4.732.659,5447	-	397,4407	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 12:46:26
		RTK					BORDO		BORDO			26/07/2023

810	A810	Fissato	306.735,6128	4.732.658,4494	-	397,4179	FOSSO	Default	FOSSO			12:46:36
811	A811	RTK Fissato	306.735,4004	4.732.653,5296	-	397,3267	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 12:46:46
812	A812	RTK Fissato	306.733,6702	4.732.653,8427	-	397,4102	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 12:47:17
813	A813	RTK Fissato	306.733,9656	4.732.655,3367	-	397,5697	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 12:47:29
814	A814	RTK Fissato	306.734,1720	4.732.657,4672	-	397,5172	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 12:47:42
815	A815	RTK Fissato	306.727,0630	4.732.656,4806	-	398,0740	BORDO FOSSO	Default	BORDO FOSSO			26/07/2023 12:48:22
816	A816	RTK Fissato	306.726,4684	4.732.658,0452	-	397,3603	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 12:48:54
817	A817	RTK Fissato	306.726,5515	4.732.657,4519	-	397,3831	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 12:49:02
818	A818	RTK Fissato	306.731,9826	4.732.658,5695	-	396,8457	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 12:49:14
819	A819	RTK Fissato	306.733,9932	4.732.658,4876	-	396,7579	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 12:49:27
820	A820	RTK Fissato	306.734,8592	4.732.657,8077	-	396,8939	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 12:49:43
821	A821	RTK Fissato	306.734,8912	4.732.655,0538	-	397,0355	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 12:50:08
822	A822	RTK Fissato	306.733,3779	4.732.654,8749	-	397,3458	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 12:50:21
823	A823	RTK Fissato	306.728,5845	4.732.653,7317	-	397,5537	PIEDE SCARPATA	Default	PIEDE SCARPATA			26/07/2023 12:50:33
824	A824	RTK Fissato	306.747,7686	4.732.621,3187	-	398,7489	SCARPATA INTERSE	Default	SCARPATA INTERSE			26/07/2023 12:51:52
825	A825	RTK Fissato	306.753,3536	4.732.611,3757	-	399,6630	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 12:52:25
826	A826	RTK Fissato	306.759,3459	4.732.600,6665	-	400,8542	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 13:08:08
827	A827	RTK Fissato	306.768,7490	4.732.583,9354	-	402,9034	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 13:08:31
828	A828	RTK Fissato	306.774,9260	4.732.573,0472	-	404,8338	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 13:08:49
829	A829	RTK Fissato	306.781,8215	4.732.559,8765	-	408,1128	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 13:09:14
830	A830	RTK Fissato	306.787,4277	4.732.549,8599	-	410,7588	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 13:09:43
831	A831	RTK Fissato	306.793,4687	4.732.540,3809	-	412,9680	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 13:10:04
832	A832	RTK Fissato	306.800,1311	4.732.531,4269	-	414,7575	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 13:10:29
833	A833	RTK Fissato	306.806,7139	4.732.519,9155	-	417,1860	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 13:11:47
834	A834	RTK Fissato	306.808,8622	4.732.510,2238	-	419,2358	SCARPATA INTERSE	Default	SCARPATA INTERSE			26/07/2023 13:12:18
835	A835	RTK Fissato	306.798,5424	4.732.436,0650	-	421,5575	QUOTA	Default	QUOTA			26/07/2023 13:14:31
836	A836	RTK Fissato	306.803,1098	4.732.429,7550	-	421,5630	QUOTA	Default	QUOTA			26/07/2023 13:14:44
837	A837	RTK Fissato	306.806,2731	4.732.422,0567	-	420,9084	QUOTA	Default	QUOTA			26/07/2023 13:14:59
838	A838	RTK Fissato	306.806,9989	4.732.411,2965	-	419,2230	QUOTA	Default	QUOTA			26/07/2023 13:16:06
839	A839	RTK Fissato	306.803,0039	4.732.415,9595	-	419,2173	QUOTA	Default	QUOTA			26/07/2023 13:16:20
840	A840	RTK Fissato	306.801,4533	4.732.406,9096	-	418,4058	QUOTA	Default	QUOTA			26/07/2023 13:17:10
841	A841	RTK Fissato	306.799,1504	4.732.392,7119	-	417,3201	QUOTA	Default	QUOTA			26/07/2023 13:18:28
842	A842	RTK Fissato	306.793,0508	4.732.376,6543	-	415,9646	QUOTA	Default	QUOTA			26/07/2023 13:18:49
843	A843	RTK Fissato	306.783,8608	4.732.377,7552	-	415,5534	QUOTA	Default	QUOTA			26/07/2023 13:19:03
844	A844	RTK Fissato	306.789,2105	4.732.391,5356	-	416,6415	QUOTA	Default	QUOTA			26/07/2023 13:19:21
845	A845	RTK Fissato	306.803,1680	4.732.369,7295	-	415,7282	QUOTA	Default	QUOTA			26/07/2023 13:20:52
846	A846	RTK Fissato	306.804,8252	4.732.373,5951	-	416,0727	QUOTA	Default	QUOTA			26/07/2023 13:21:29
847	A847	RTK Fissato	306.808,0158	4.732.385,0375	-	416,8070	QUOTA	Default	QUOTA			26/07/2023 13:22:11
848	A848	RTK Fissato	306.809,9463	4.732.392,5650	-	417,5927	QUOTA	Default	QUOTA			26/07/2023 13:22:23
849	A849	RTK Fissato	306.813,0865	4.732.402,5520	-	418,5919	QUOTA	Default	QUOTA			26/07/2023 13:22:38





889	A889	Fissato	306.770,9847	4.732.595,1401	-	401,3263	QUOTA	Default	QUOTA			13:40:00
890	A890	RTK Fissato	306.775,4438	4.732.586,9106	-	402,3630	QUOTA	Default	QUOTA			26/07/2023 13:40:13
891	A891	RTK Fissato	306.778,6424	4.732.581,0094	-	403,2768	QUOTA	Default	QUOTA			26/07/2023 13:40:41
892	A892	RTK Fissato	306.783,1545	4.732.571,6189	-	405,3371	QUOTA	Default	QUOTA			26/07/2023 13:41:01
893	A893	RTK Fissato	306.785,6470	4.732.566,7394	-	406,4472	QUOTA	Default	QUOTA			26/07/2023 13:41:14
894	A894	RTK Fissato	306.789,6181	4.732.561,3695	-	407,8875	QUOTA	Default	QUOTA			26/07/2023 13:41:30
895	A895	RTK Fissato	306.793,5715	4.732.555,0415	-	409,6735	QUOTA	Default	QUOTA			26/07/2023 13:41:49
896	A896	RTK Fissato	306.796,0138	4.732.550,7797	-	410,8006	QUOTA	Default	QUOTA			26/07/2023 13:42:04
897	A897	RTK Fissato	306.801,3823	4.732.543,5410	-	412,6452	QUOTA	Default	QUOTA			26/07/2023 13:42:29
898	A898	RTK Fissato	306.804,5879	4.732.537,9589	-	413,7069	QUOTA	Default	QUOTA			26/07/2023 13:42:41
899	A899	RTK Fissato	306.808,7954	4.732.533,4831	-	414,6024	QUOTA	Default	QUOTA			26/07/2023 13:43:14
900	A900	RTK Fissato	306.810,8217	4.732.528,9146	-	415,6481	QUOTA	Default	QUOTA			26/07/2023 13:43:31
901	A901	RTK Fissato	306.257,6965	4.732.463,5131	-	414,3245	QUOTA	Default	QUOTA			26/07/2023 14:28:50
902	A902	RTK Fissato	306.257,2070	4.732.465,3921	-	414,4152	QUOTA	Default	QUOTA			26/07/2023 14:29:10
903	A903	RTK Fissato	306.272,9351	4.732.468,8864	-	414,0868	QUOTA	Default	QUOTA			26/07/2023 14:29:46
904	A904	RTK Fissato	306.267,6651	4.732.451,4038	-	414,5582	QUOTA	Default	QUOTA			26/07/2023 14:30:19
905	A905	RTK Fissato	306.264,9436	4.732.434,9005	-	415,4459	QUOTA	Default	QUOTA			26/07/2023 14:30:59
906	A906	RTK Fissato	306.260,9865	4.732.416,6299	-	416,3331	QUOTA	Default	QUOTA			26/07/2023 14:31:32
907	A907	RTK Fissato	306.256,4735	4.732.396,5850	-	417,5467	QUOTA	Default	QUOTA			26/07/2023 14:32:06
908	A908	RTK Fissato	306.250,1047	4.732.367,5214	-	420,6030	QUOTA	Default	QUOTA			26/07/2023 14:32:47
909	A909	RTK Fissato	306.239,4583	4.732.369,6871	-	421,0635	QUOTA	Default	QUOTA			26/07/2023 14:33:06
910	A910	RTK Fissato	306.242,6698	4.732.386,1313	-	418,8764	QUOTA	Default	QUOTA			26/07/2023 14:33:26
911	A911	RTK Fissato	306.245,9999	4.732.407,9680	-	417,1509	QUOTA	Default	QUOTA			26/07/2023 14:33:51
912	A912	RTK Fissato	306.249,2826	4.732.428,8656	-	415,8786	QUOTA	Default	QUOTA			26/07/2023 14:34:14
913	A913	RTK Fissato	306.253,4498	4.732.449,6689	-	414,7064	QUOTA	Default	QUOTA			26/07/2023 14:34:38
914	A914	RTK Fissato	306.283,9651	4.732.470,7706	-	414,2495	QUOTA	Default	QUOTA			26/07/2023 14:35:50
915	A915	RTK Fissato	306.283,0706	4.732.451,6410	-	415,2463	QUOTA	Default	QUOTA			26/07/2023 14:36:12
916	A916	RTK Fissato	306.279,8144	4.732.434,9862	-	416,3402	QUOTA	Default	QUOTA			26/07/2023 14:36:30
917	A917	RTK Fissato	306.276,5617	4.732.418,7645	-	416,9872	QUOTA	Default	QUOTA			26/07/2023 14:36:49
918	A918	RTK Fissato	306.273,8940	4.732.406,3532	-	417,5522	QUOTA	Default	QUOTA			26/07/2023 14:37:07
919	A919	RTK Fissato	306.287,8049	4.732.404,6948	-	419,4665	QUOTA	Default	QUOTA			26/07/2023 14:38:55
920	A920	RTK Fissato	306.288,9846	4.732.415,9116	-	418,7284	QUOTA	Default	QUOTA			26/07/2023 14:39:19
921	A921	RTK Fissato	306.291,2634	4.732.439,0488	-	416,5016	QUOTA	Default	QUOTA			26/07/2023 14:40:04
922	A922	RTK Fissato	306.290,9880	4.732.459,7770	-	414,7684	QUOTA	Default	QUOTA			26/07/2023 14:40:25
923	A923	RTK Fissato	306.287,9110	4.732.473,9150	-	414,1114	QUOTA	Default	QUOTA			26/07/2023 14:40:49
924	A924	RTK Fissato	306.275,3867	4.732.469,0683	-	414,0757	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 14:44:02
925	A925	RTK Fissato	306.273,6781	4.732.458,6035	-	414,5777	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 14:44:22
926	A926	RTK Fissato	306.270,4811	4.732.446,3652	-	415,0235	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 14:44:57
927	A927	RTK Fissato	306.267,8854	4.732.430,8261	-	415,7557	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 14:45:26
928	A928	RTK Fissato	306.264,8519	4.732.415,8996	-	416,3497	TESTA SCARPATA	Default	TESTA SCARPATA			26/07/2023 14:45:53



968	A968	Fissato	306.370,9557	4.732.491,0122	-	411,3488	QUOTA	Default	QUOTA			15:07:47
969	A969	RTK Fissato	306.373,8598	4.732.483,7512	-	411,8360	QUOTA	Default	QUOTA			26/07/2023 15:08:12
970	A970	RTK Fissato	305.934,9816	4.732.468,2792	-	426,3908	SEGNALETICA STR	Default	SEGNALETICA STR			26/07/2023 15:59:39
971	A971	RTK Fissato	305.934,3014	4.732.474,3287	-	426,4212	SEGNALETICA STR	Default	SEGNALETICA STR			26/07/2023 15:59:52
972	A972	RTK Fissato	305.947,1781	4.732.475,4270	-	425,7858	SEGNALETICA STR	Default	SEGNALETICA STR			26/07/2023 16:00:19
973	A973	RTK Fissato	305.948,4044	4.732.469,3385	-	425,7373	SEGNALETICA STR	Default	SEGNALETICA STR			26/07/2023 16:00:32
974	A974	RTK Fissato	305.947,7481	4.732.468,2407	-	425,7417	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:00:51
975	A975	RTK Fissato	305.940,8659	4.732.467,7148	-	425,9952	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:01:49
976	A976	RTK Fissato	305.940,5982	4.732.463,9067	-	426,0676	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:02:00
977	A977	RTK Fissato	305.942,2814	4.732.462,4105	-	426,1982	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:02:10
978	A978	RTK Fissato	305.947,5101	4.732.457,5495	-	427,0220	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:03:09
979	A979	RTK Fissato	305.944,8146	4.732.459,3346	-	426,5355	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:03:21
980	A980	RTK Fissato	305.951,7015	4.732.456,2382	-	427,5690	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:03:34
981	A981	RTK Fissato	305.958,6784	4.732.452,8715	-	427,8816	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:03:55
982	A982	RTK Fissato	305.962,2044	4.732.450,7557	-	427,7621	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:04:29
983	A983	RTK Fissato	305.968,7589	4.732.447,7388	-	427,7501	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:04:44
984	A984	RTK Fissato	305.975,8611	4.732.444,9228	-	427,9364	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:05:22
985	A985	RTK Fissato	305.982,6122	4.732.440,9932	-	428,8125	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:06:19
986	A986	RTK Fissato	305.990,2435	4.732.436,6800	-	429,9974	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:06:36
987	A987	RTK Fissato	306.003,6761	4.732.423,2764	-	433,0372	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:11:50
988	A988	RTK Fissato	305.999,5385	4.732.428,3607	-	431,7731	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:12:27
989	A989	RTK Fissato	306.004,6852	4.732.420,5296	-	433,6718	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:12:53
990	A990	RTK Fissato	306.004,2190	4.732.414,4586	-	434,6588	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:13:12
991	A991	RTK Fissato	306.001,3105	4.732.403,0285	-	436,7529	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:13:37
992	A992	RTK Fissato	305.996,7971	4.732.392,7136	-	438,5568	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:14:27
993	A993	RTK Fissato	305.992,3688	4.732.379,6329	-	441,2435	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:15:03
994	A994	RTK Fissato	305.989,9130	4.732.370,6034	-	442,8980	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:15:46
995	A995	RTK Fissato	305.985,2694	4.732.357,0814	-	446,0561	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:16:23
996	A996	RTK Fissato	305.983,6549	4.732.351,2117	-	447,3622	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:16:37
997	A997	RTK Fissato	305.985,9099	4.732.350,3800	-	447,6354	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:16:57
998	A998	RTK Fissato	305.990,7013	4.732.365,2757	-	444,1964	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:17:30
999	A999	RTK Fissato	305.995,0580	4.732.379,1330	-	441,2754	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:17:57
1000	A1000	RTK Fissato	305.999,7943	4.732.391,9904	-	438,7244	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:18:28
1001	A1001	RTK Fissato	306.003,0036	4.732.401,2549	-	437,1039	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:18:44
1002	A1002	RTK Fissato	306.006,2485	4.732.412,7737	-	434,9911	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:19:03
1003	A1003	RTK Fissato	306.005,5882	4.732.423,4462	-	433,2252	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:19:21
1004	A1004	RTK Fissato	306.002,5110	4.732.429,7759	-	431,7162	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:19:41
1005	A1005	RTK Fissato	305.997,7113	4.732.435,4512	-	430,7189	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:19:59
1006	A1006	RTK Fissato	305.988,0597	4.732.440,8482	-	429,0223	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:20:24
1007	A1007	RTK Fissato	305.981,0052	4.732.444,6968	-	428,0330	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:20:51



1047	A1047	Fissato	306.000,3310	4.732.424,6282	-	432,6267	QUOTA	Default	QUOTA			16:47:27
1048	A1048	RTK Fissato	306.009,6955	4.732.423,8875	-	433,1259	QUOTA	Default	QUOTA			26/07/2023 16:47:44
1049	A1049	RTK Fissato	306.006,8743	4.732.433,5130	-	431,4967	QUOTA	Default	QUOTA			26/07/2023 16:48:34
1050	A1050	RTK Fissato	306.008,7508	4.732.414,7981	-	434,8184	QUOTA	Default	QUOTA			26/07/2023 16:49:14
1051	A1051	RTK Fissato	306.006,8569	4.732.400,6601	-	437,1470	QUOTA	Default	QUOTA			26/07/2023 16:49:46
1052	A1052	RTK Fissato	306.004,7119	4.732.391,6288	-	438,7914	QUOTA	Default	QUOTA			26/07/2023 16:50:05
1053	A1053	RTK Fissato	306.001,4045	4.732.381,6936	-	440,7979	QUOTA	Default	QUOTA			26/07/2023 16:50:24
1054	A9011	RTK Fissato	306.812,0496	4.732.521,5507	-	417,3774	QUOTA	Default	QUOTA			26/07/2023 13:43:53
1055	B001	RTK Fissato	308.883,5234	4.733.415,4840	-	368,7949	POZZETTO	Default	POZZETTO			02/11/2021 15:55:19
1056	B002	RTK Fissato	308.882,4729	4.733.415,0064	-	368,7887	POZZETTO	Default	POZZETTO			02/11/2021 15:57:31
1057	B003	RTK Fissato	308.882,8956	4.733.413,9434	-	368,7539	POZZETTO	Default	POZZETTO			02/11/2021 15:58:29
1058	B004	RTK Fissato	308.882,8577	4.733.413,8963	-	368,4498	POZZETTO	Default	POZZETTO			02/11/2021 15:58:46
1059	B005	RTK Fissato	308.882,4223	4.733.415,0029	-	368,3575	POZZETTO	Default	POZZETTO			02/11/2021 15:59:34
1060	B006	RTK Fissato	308.918,5974	4.733.383,6706	-	371,2419	CHIODO ASFALTO	Default	CHIODO ASFALTO			02/11/2021 16:03:43
1061	GPS0001	RTK Fissato	309.473,6801	4.733.782,8951	-	358,2195	QUOTA	Default	QUOTA			25/07/2023 11:07:04
1062	GPS0002	RTK Fissato	309.382,8608	4.733.728,6620	-	357,5177	QUOTA	Default	QUOTA			25/07/2023 11:26:39
1063	GPS0003	RTK Fissato	309.379,6176	4.733.739,0344	-	357,1091	QUOTA	Default	QUOTA			25/07/2023 11:26:55
1064	GPS0004	RTK Fissato	309.375,6752	4.733.748,3226	-	357,1192	QUOTA	Default	QUOTA			25/07/2023 11:27:09
1065	GPS0005	RTK Fissato	309.372,7240	4.733.754,8872	-	357,1458	QUOTA	Default	QUOTA			25/07/2023 11:27:22
1066	GPS0006	RTK Fissato	309.370,6300	4.733.759,7594	-	357,2191	QUOTA	Default	QUOTA			25/07/2023 11:27:33
1067	GPS0007	RTK Fissato	309.369,3454	4.733.763,9002	-	357,4298	QUOTA	Default	QUOTA			25/07/2023 11:27:44
1068	GPS0008	RTK Fissato	309.366,5110	4.733.769,4540	-	357,4001	QUOTA	Default	QUOTA			25/07/2023 11:27:55
1069	GPS0009	RTK Fissato	309.368,2144	4.733.760,0185	-	357,0275	QUOTA	Default	QUOTA			25/07/2023 11:28:12
1070	GPS0010	RTK Fissato	309.365,5420	4.733.757,9743	-	356,9755	QUOTA	Default	QUOTA			25/07/2023 11:28:23
1071	GPS0011	RTK Fissato	309.361,8518	4.733.756,8699	-	357,1165	QUOTA	Default	QUOTA			25/07/2023 11:28:31
1072	GPS0012	RTK Fissato	309.358,9149	4.733.756,9457	-	357,1570	QUOTA	Default	QUOTA			25/07/2023 11:28:41
1073	GPS0013	RTK Fissato	309.357,4773	4.733.754,9579	-	357,4225	QUOTA	Default	QUOTA			25/07/2023 11:28:50
1074	GPS0014	RTK Fissato	309.365,9779	4.733.758,1928	-	357,0067	QUOTA	Default	QUOTA			25/07/2023 11:29:07
1075	GPS0015	RTK Fissato	309.372,9211	4.733.761,0716	-	357,2389	QUOTA	Default	QUOTA			25/07/2023 11:29:19
1076	GPS0016	RTK Fissato	309.379,1576	4.733.752,0520	-	357,0379	QUOTA	Default	QUOTA			25/07/2023 11:29:33
1077	GPS0017	RTK Fissato	309.383,8048	4.733.743,7929	-	357,0107	QUOTA	Default	QUOTA			25/07/2023 11:29:48
1078	GPS0018	RTK Fissato	309.387,9566	4.733.736,4807	-	357,1079	QUOTA	Default	QUOTA			25/07/2023 11:30:02
1079	GPS0019	RTK Fissato	309.390,1627	4.733.732,1676	-	357,3188	QUOTA	Default	QUOTA			25/07/2023 11:30:14
1080	GPS0020	RTK Fissato	309.407,7199	4.733.740,5043	-	357,0890	QUOTA	Default	QUOTA			25/07/2023 11:30:35
1081	GPS0021	RTK Fissato	309.405,0935	4.733.751,1442	-	356,7517	QUOTA	Default	QUOTA			25/07/2023 11:30:52
1082	GPS0022	RTK Fissato	309.400,3160	4.733.763,0814	-	356,7080	QUOTA	Default	QUOTA			25/07/2023 11:31:08
1083	GPS0023	RTK Fissato	309.397,2484	4.733.770,6798	-	356,7604	QUOTA	Default	QUOTA			25/07/2023 11:31:22
1084	GPS0024	RTK Fissato	309.391,9733	4.733.782,8872	-	356,9404	QUOTA	Default	QUOTA			25/07/2023 11:31:41
1085	GPS0025	RTK Fissato	309.413,4299	4.733.793,6971	-	356,7509	QUOTA	Default	QUOTA			25/07/2023 11:32:06
1086	GPS0026	RTK Fissato	309.424,1901	4.733.775,4896	-	356,4652	QUOTA	Default	QUOTA			25/07/2023 11:32:31

1087	GPS0027	RTK Fissato	309.430,6866	4.733.763,4825	-	356,5323	QUOTA	Default	QUOTA			25/07/2023 11:32:50
1088	GPS0028	RTK Fissato	309.436,1638	4.733.753,5235	-	356,9914	QUOTA	Default	QUOTA			25/07/2023 11:33:10
1089	GPS0029	RTK Fissato	309.464,1432	4.733.766,8015	-	357,0181	QUOTA	Default	QUOTA			25/07/2023 11:33:47
1090	GPS0030	RTK Fissato	309.459,7148	4.733.777,1704	-	356,4751	QUOTA	Default	QUOTA			25/07/2023 11:34:10
1091	GPS0031	RTK Fissato	309.451,4532	4.733.790,7633	-	356,4669	QUOTA	Default	QUOTA			25/07/2023 11:34:32
1092	GPS0032	RTK Fissato	309.446,1366	4.733.799,2570	-	356,6499	QUOTA	Default	QUOTA			25/07/2023 11:34:48
1093	GPS0033	RTK Fissato	309.443,1500	4.733.809,4369	-	356,6486	QUOTA	Default	QUOTA			25/07/2023 11:35:06
1094	GPS0034	RTK Fissato	309.448,1321	4.733.810,5975	-	356,5909	QUOTA	Default	QUOTA			25/07/2023 11:36:12
1095	GPS0035	RTK Fissato	309.458,4801	4.733.799,0903	-	356,2169	QUOTA	Default	QUOTA			25/07/2023 11:36:55
1096	GPS0036	RTK Fissato	309.470,5909	4.733.785,6976	-	356,2459	QUOTA	Default	QUOTA			25/07/2023 11:37:17
1097	GPS0037	RTK Fissato	309.473,9803	4.733.779,8852	-	356,3980	QUOTA	Default	QUOTA			25/07/2023 11:37:33
1098	GPS0038	RTK Fissato	309.477,6689	4.733.773,9083	-	356,4998	QUOTA	Default	QUOTA			25/07/2023 11:37:47
1099	GPS0039	RTK Fissato	309.390,4462	4.733.729,4342	-	357,3702	SCOLINA BORDO	Default	SCOLINA BORDO			25/07/2023 11:58:01
1100	GPS0040	RTK Fissato	309.390,6698	4.733.728,5191	-	356,7087	ASSE SCOLINA	Default	ASSE SCOLINA			25/07/2023 11:58:49
1101	GPS0041	RTK Fissato	309.391,2562	4.733.727,8146	-	356,5822	ASSE SCOLINA	Default	ASSE SCOLINA			25/07/2023 12:00:34
1102	GPS0042	RTK Fissato	309.419,6499	4.733.743,3473	-	357,0783	SCOLINA BORDO	Default	SCOLINA BORDO			25/07/2023 12:02:32
1103	GPS0043	RTK Fissato	309.424,4499	4.733.744,5775	-	356,3707	ASSE SCOLINA	Default	ASSE SCOLINA			25/07/2023 12:06:08
1104	GPS0044	RTK Fissato	309.424,9463	4.733.743,8039	-	356,3314	ASSE SCOLINA	Default	ASSE SCOLINA			25/07/2023 12:07:41
1105	GPS0045	RTK Fissato	309.425,3200	4.733.743,1393	-	356,9587	ASSE SCOLINA	Default	ASSE SCOLINA			25/07/2023 12:08:21
1106	GPS0046	RTK Fissato	309.425,3244	4.733.743,1300	-	356,9578	SCOLINA BORDO	Default	SCOLINA BORDO			25/07/2023 12:08:37
1107	GPS0047	RTK Fissato	309.427,5337	4.733.741,7826	-	357,1105	SCARPATA PIEDE	Default	SCARPATA PIEDE			25/07/2023 12:09:20
1108	GPS0048	RTK Fissato	309.428,0431	4.733.739,5904	-	358,0955	SCARPATA TESTA	Default	SCARPATA TESTA			25/07/2023 12:11:24
1109	GPS0049	RTK Fissato	309.427,4759	4.733.736,4630	-	358,4550	SCARPATA PIEDE	Default	SCARPATA PIEDE			25/07/2023 12:14:19
1110	GPS0050	RTK Fissato	309.423,9676	4.733.745,5950	-	357,0786	SCOLINA BORDO	Default	SCOLINA BORDO			25/07/2023 12:15:51
1111	GPS0051	RTK Fissato	309.465,6885	4.733.765,6069	-	357,0728	SCOLINA BORDO	Default	SCOLINA BORDO			25/07/2023 12:17:12
1112	GPS0052	RTK Fissato	309.466,4277	4.733.764,4856	-	356,0620	ASSE SCOLINA	Default	ASSE SCOLINA			25/07/2023 12:18:28
1113	GPS0053	RTK Fissato	309.482,4831	4.733.771,6779	-	356,6524	SCARPATA PIEDE	Default	SCARPATA PIEDE			25/07/2023 12:25:37
1114	GPS0054	RTK Fissato	309.481,9728	4.733.774,3154	-	356,3475	SCARPATA TESTA	Default	SCARPATA TESTA			25/07/2023 12:26:05
1115	GPS0055	RTK Fissato	309.481,6245	4.733.775,7567	-	356,0500	SCARPATA PIEDE	Default	SCARPATA PIEDE			25/07/2023 12:26:21
1116	GPS0056	RTK Fissato	309.503,3038	4.733.781,9236	-	355,6417	SCARPATA PIEDE	Default	SCARPATA PIEDE			25/07/2023 12:29:58
1117	GPS0057	RTK Fissato	309.505,5608	4.733.780,0393	-	357,0365	SCARPATA TESTA	Default	SCARPATA TESTA			25/07/2023 12:31:30
1118	GPS0058	RTK Fissato	309.505,8015	4.733.777,9128	-	357,5839	SCARPATA PIEDE	Default	SCARPATA PIEDE			25/07/2023 12:32:24
1119	GPS0059	RTK Fissato	309.544,5906	4.733.803,3868	-	355,0586	SCARPATA PIEDE	Default	SCARPATA PIEDE			25/07/2023 12:35:51
1120	GPS0060	RTK Fissato	309.544,3463	4.733.803,7647	-	355,1793	ASSE SCOLINA	Default	ASSE SCOLINA			25/07/2023 12:36:12
1121	GPS0061	RTK Fissato	309.543,9099	4.733.804,2808	-	355,3030	SCOLINA BORDO	Default	SCOLINA BORDO			25/07/2023 12:36:34
1122	GPS0062	RTK Fissato	309.543,7143	4.733.804,5283	-	355,1897	QUOTA	Default	QUOTA			25/07/2023 12:36:48
1123	GPS0063	RTK Fissato	309.574,2409	4.733.818,6025	-	354,9401	SCARPATA PIEDE	Default	SCARPATA PIEDE			25/07/2023 12:38:25
1124	GPS0064	RTK Fissato	309.573,2618	4.733.819,8074	-	354,9473	QUOTA	Default	QUOTA			25/07/2023 12:38:42
1125	GPS0065	RTK Fissato	309.597,5156	4.733.831,2930	-	354,6436	SCARPATA PIEDE	Default	SCARPATA PIEDE			25/07/2023 12:39:30
		RTK					SCARPATA		SCARPATA			25/07/2023

1126	GPS0066	Fissato	309.619,5008	4.733.841,3170	-	354,7522	PIEDE	Default	PIEDE			12:42:02
1127	GPS0067	RTK Fissato	306.363,7610	4.732.506,9679	-	411,2262	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 13:51:36
1128	GPS0068	RTK Fissato	306.363,6565	4.732.507,3768	-	411,1958	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 13:51:56
1129	GPS0069	RTK Fissato	306.331,0941	4.732.497,5477	-	412,5169	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 13:53:23
1130	GPS0070	RTK Fissato	306.331,1766	4.732.497,3960	-	412,4846	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 13:53:36
1131	GPS0071	RTK Fissato	306.298,1075	4.732.487,7304	-	413,4337	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 13:54:12
1132	GPS0072	RTK Fissato	306.297,9720	4.732.487,9287	-	413,3677	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 13:54:21
1133	GPS0073	RTK Fissato	306.271,5082	4.732.480,1110	-	414,0646	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 13:54:48
1134	GPS0074	RTK Fissato	306.271,5533	4.732.479,9069	-	414,1216	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 13:54:54
1135	GPS0075	RTK Fissato	306.256,4822	4.732.475,6251	-	414,5885	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 13:55:29
1136	GPS0076	RTK Fissato	306.256,4344	4.732.475,9283	-	414,6011	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 13:55:41
1137	GPS0077	RTK Fissato	306.258,7251	4.732.469,8378	-	414,7181	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 13:56:03
1138	GPS0078	RTK Fissato	306.258,7086	4.732.470,1183	-	414,7132	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 13:56:14
1139	GPS0079	RTK Fissato	306.283,0003	4.732.477,2671	-	413,9137	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 13:57:17
1140	GPS0080	RTK Fissato	306.313,0380	4.732.486,0451	-	413,0915	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 13:57:53
1141	GPS0081	RTK Fissato	306.340,5473	4.732.494,0250	-	412,0802	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 13:58:32
1142	GPS0082	RTK Fissato	306.364,8750	4.732.501,1503	-	411,3180	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 13:59:04
1143	GPS0083	RTK Fissato	306.365,1380	4.732.500,8894	-	411,3072	CIGLIO STRADA	Default	CIGLIO STRADA			25/07/2023 13:59:23
1144	GPS0084	RTK Fissato	308.731,4539	4.733.147,5703	-	372,7608	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 14:46:38
1145	GPS0085	RTK Fissato	308.744,4912	4.733.170,8689	-	372,6759	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 14:47:04
1146	GPS0086	RTK Fissato	308.757,1956	4.733.193,6506	-	372,5982	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 14:47:29
1147	GPS0087	RTK Fissato	308.769,6362	4.733.215,6246	-	372,6455	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 14:48:02
1148	GPS0088	RTK Fissato	308.780,4194	4.733.233,8334	-	372,6319	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 14:48:35
1149	GPS0089	RTK Fissato	308.791,1099	4.733.250,7291	-	372,5872	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 14:49:04
1150	GPS0090	RTK Fissato	308.801,2088	4.733.265,2477	-	372,5500	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 14:49:29
1151	GPS0091	RTK Fissato	308.813,3918	4.733.281,4122	-	372,4562	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 14:50:00
1152	GPS0092	RTK Fissato	308.821,9501	4.733.291,8948	-	372,3539	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 14:50:25
1153	GPS0093	RTK Fissato	308.826,4811	4.733.297,2755	-	372,2865	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 14:52:13
1154	GPS0094	RTK Fissato	308.836,4052	4.733.308,4140	-	372,1320	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 14:52:38
1155	GPS0095	RTK Fissato	308.841,6835	4.733.314,1428	-	372,0561	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			25/07/2023 14:53:48
1156	GPS0096	RTK Fissato	308.736,9975	4.733.164,0414	-	372,1931	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 05:37:29
1157	GPS0097	RTK Fissato	308.740,1131	4.733.168,1305	-	372,3170	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 05:37:44
1158	GPS0098	RTK Fissato	308.746,1075	4.733.177,0158	-	372,3148	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 05:38:04
1159	GPS0099	RTK Fissato	308.750,2216	4.733.183,5745	-	372,4029	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 05:38:22
1160	GPS0100	RTK Fissato	308.759,1707	4.733.199,0890	-	372,4164	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 05:38:43
1161	GPS0101	RTK Fissato	308.764,5977	4.733.208,6860	-	372,4498	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 05:39:00
1162	GPS0102	RTK Fissato	308.770,2616	4.733.219,2256	-	372,3937	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 05:39:18
1163	GPS0103	RTK Fissato	308.776,8812	4.733.230,4899	-	372,3523	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 05:39:36
1164	GPS0104	RTK Fissato	308.785,3536	4.733.243,8842	-	372,4131	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 05:39:55
1165	GPS0105	RTK Fissato	308.790,9456	4.733.252,2708	-	372,3972	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 05:40:12





1205	GPS0145	Fissato	308.761,4852	4.733.233,3190	-	369,6639	QUOTA	Default	QUOTA			05:54:38
1206	GPS0146	RTK Fissato	308.773,2449	4.733.253,3542	-	369,4067	QUOTA	Default	QUOTA			26/07/2023 05:55:07
1207	GPS0147	RTK Fissato	308.783,6688	4.733.268,8476	-	369,4731	QUOTA	Default	QUOTA			26/07/2023 05:55:31
1208	GPS0148	RTK Fissato	308.793,1404	4.733.282,1542	-	369,8855	QUOTA	Default	QUOTA			26/07/2023 05:55:52
1209	GPS0149	RTK Fissato	308.802,3154	4.733.294,8406	-	369,6944	QUOTA	Default	QUOTA			26/07/2023 05:56:14
1210	GPS0150	RTK Fissato	308.805,8509	4.733.303,8346	-	369,3245	QUOTA	Default	QUOTA			26/07/2023 05:56:32
1211	GPS0151	RTK Fissato	308.808,0518	4.733.307,1582	-	369,1861	QUOTA	Default	QUOTA			26/07/2023 05:59:33
1212	GPS0152	RTK Fissato	308.821,3401	4.733.319,3605	-	369,2425	QUOTA	Default	QUOTA			26/07/2023 05:59:55
1213	GPS0153	RTK Fissato	308.830,6832	4.733.332,0117	-	369,1355	QUOTA	Default	QUOTA			26/07/2023 06:00:17
1214	GPS0154	RTK Fissato	308.833,7544	4.733.341,6369	-	368,9561	QUOTA	Default	QUOTA			26/07/2023 06:00:35
1215	GPS0155	RTK Fissato	308.834,5960	4.733.346,8342	-	368,8293	QUOTA	Default	QUOTA			26/07/2023 06:00:49
1216	GPS0156	RTK Fissato	308.845,2304	4.733.352,5889	-	369,3633	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:15:37
1217	GPS0157	RTK Fissato	308.844,7232	4.733.345,8792	-	369,5292	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:15:48
1218	GPS0158	RTK Fissato	308.842,5880	4.733.336,2679	-	369,7403	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:16:02
1219	GPS0159	RTK Fissato	308.839,7434	4.733.328,8493	-	369,8077	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:16:14
1220	GPS0160	RTK Fissato	308.836,2071	4.733.322,5698	-	369,9477	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:16:27
1221	GPS0161	RTK Fissato	308.831,9508	4.733.317,1742	-	370,0515	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:16:38
1222	GPS0162	RTK Fissato	308.834,0102	4.733.315,0863	-	370,0775	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:16:46
1223	GPS0163	RTK Fissato	308.837,5088	4.733.319,2550	-	370,0077	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:16:56
1224	GPS0164	RTK Fissato	308.840,6301	4.733.323,9433	-	369,8824	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:17:16
1225	GPS0165	RTK Fissato	308.843,9612	4.733.330,6440	-	369,8133	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:17:29
1226	GPS0166	RTK Fissato	308.845,7557	4.733.336,1282	-	369,7548	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:17:44
1227	GPS0167	RTK Fissato	308.847,1145	4.733.342,4359	-	369,6496	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:18:32
1228	GPS0168	RTK Fissato	308.847,9663	4.733.350,6609	-	369,4098	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:18:47
1229	GPS0169	RTK Fissato	308.848,4728	4.733.350,7934	-	369,3285	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 06:19:38
1230	GPS0170	RTK Fissato	308.847,8022	4.733.343,0392	-	369,5752	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 06:20:01
1231	GPS0171	RTK Fissato	308.845,8696	4.733.334,4265	-	369,7160	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 06:23:03
1232	GPS0172	RTK Fissato	308.843,6455	4.733.327,9488	-	369,8323	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 06:23:21
1233	GPS0173	RTK Fissato	308.840,3165	4.733.321,9906	-	369,8712	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 06:23:39
1234	GPS0174	RTK Fissato	308.836,0970	4.733.316,5488	-	369,9735	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 06:23:58
1235	GPS0175	RTK Fissato	308.833,4525	4.733.313,6916	-	370,0658	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 06:24:12
1236	GPS0176	RTK Fissato	308.831,7406	4.733.316,4674	-	370,0756	POZZETTO	Default	POZZETTO			26/07/2023 06:25:06
1237	GPS0177	RTK Fissato	308.843,9153	4.733.350,4419	-	369,4928	POZZETTO	Default	POZZETTO			26/07/2023 06:25:53
1238	GPS0178	RTK Fissato	308.834,6305	4.733.313,0601	-	370,5564	METANO SFIATO	Default	METANO SFIATO			26/07/2023 06:27:42
1239	GPS0179	RTK Fissato	308.816,2717	4.733.301,1204	-	370,0735	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:29:47
1240	GPS0180	RTK Fissato	308.818,8371	4.733.298,9543	-	370,0509	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 06:29:58
1241	GPS0181	RTK Fissato	309.493,5782	4.733.771,5741	-	356,3331	QUOTA	Default	QUOTA			26/07/2023 06:59:02
1242	GPS0182	RTK Fissato	309.504,7108	4.733.750,6274	-	356,5473	QUOTA	Default	QUOTA			26/07/2023 07:11:47
1243	GPS0183	RTK Fissato	309.508,4070	4.733.746,3569	-	356,5025	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 07:16:03
1244	GPS0184	RTK	309.506,2340	4.733.745,2777	-	356,5797	CIGLIO	Default	CIGLIO			26/07/2023

1245	GPS0185	Fissato RTK	309.505,9968	4.733.745,2876	-	356,5811	STRADA CIGLIO STRADA	Default	STRADA CIGLIO STRADA			07:16:14 26/07/2023 07:17:08
1246	GPS0186	RTK Fissato	309.490,4761	4.733.774,9042	-	356,2060	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 07:17:58
1247	GPS0187	RTK Fissato	309.492,9747	4.733.775,8270	-	356,1568	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 07:18:15
1248	GPS0188	RTK Fissato	309.645,3547	4.733.849,7177	-	354,5280	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 07:24:35
1249	GPS0189	RTK Fissato	309.631,7129	4.733.842,7776	-	354,6164	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 07:26:01
1250	GPS0190	RTK Fissato	309.625,1771	4.733.843,8192	-	354,6196	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 07:26:30
1251	GPS0191	RTK Fissato	309.621,5414	4.733.841,7909	-	354,8243	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 07:27:24
1252	GPS0192	RTK Fissato	309.616,7478	4.733.841,4365	-	354,7357	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 07:27:41
1253	GPS0193	RTK Fissato	309.607,9672	4.733.837,0688	-	354,7545	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 07:28:22
1254	GPS0194	RTK Fissato	309.632,4344	4.733.859,4988	-	354,7032	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:31:04
1255	GPS0195	RTK Fissato	309.627,6109	4.733.857,0848	-	354,6613	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:31:36
1256	GPS0196	RTK Fissato	309.614,1562	4.733.856,0492	-	354,6862	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:32:59
1257	GPS0197	RTK Fissato	309.577,8476	4.733.864,2706	-	355,1552	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:35:40
1258	GPS0198	RTK Fissato	309.542,0348	4.733.872,3034	-	355,5429	QUOTA	Default	QUOTA			26/07/2023 07:36:46
1259	GPS0199	RTK Fissato	309.517,0179	4.733.881,5866	-	355,8659	QUOTA	Default	QUOTA			26/07/2023 07:37:27
1260	GPS0200	RTK Fissato	309.518,1550	4.733.884,1248	-	355,8955	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:38:33
1261	GPS0201	RTK Fissato	309.511,0559	4.733.885,5199	-	356,1509	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:39:04
1262	GPS0202	RTK Fissato	309.507,6256	4.733.883,1944	-	356,0048	QUOTA	Default	QUOTA			26/07/2023 07:39:21
1263	GPS0203	RTK Fissato	309.503,3096	4.733.886,1627	-	356,0297	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:39:41
1264	GPS0204	RTK Fissato	309.493,8158	4.733.889,8791	-	355,9567	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:40:09
1265	GPS0205	RTK Fissato	309.481,9358	4.733.892,8635	-	356,2508	QUOTA	Default	QUOTA			26/07/2023 07:40:30
1266	GPS0206	RTK Fissato	309.475,3846	4.733.898,1090	-	356,3421	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:41:14
1267	GPS0207	RTK Fissato	309.473,8318	4.733.896,1779	-	356,3448	QUOTA	Default	QUOTA			26/07/2023 07:41:29
1268	GPS0208	RTK Fissato	309.459,4520	4.733.902,3236	-	356,4550	QUOTA	Default	QUOTA			26/07/2023 07:41:50
1269	GPS0209	RTK Fissato	309.439,0335	4.733.910,8012	-	356,6947	QUOTA	Default	QUOTA			26/07/2023 07:42:17
1270	GPS0210	RTK Fissato	309.437,8681	4.733.914,1143	-	356,9473	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:42:45
1271	GPS0211	RTK Fissato	309.430,2219	4.733.918,4178	-	356,8907	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:43:09
1272	GPS0212	RTK Fissato	309.426,2669	4.733.923,1547	-	356,9379	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:43:49
1273	GPS0213	RTK Fissato	309.423,4130	4.733.921,6692	-	356,8706	QUOTA	Default	QUOTA			26/07/2023 07:44:09
1274	GPS0214	RTK Fissato	309.422,2770	4.733.926,2824	-	356,9755	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:44:31
1275	GPS0215	RTK Fissato	309.416,9075	4.733.930,5948	-	356,8806	QUOTA	Default	QUOTA			26/07/2023 07:44:47
1276	GPS0216	RTK Fissato	309.418,0551	4.733.933,8763	-	356,8869	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:45:10
1277	GPS0217	RTK Fissato	309.410,0159	4.733.942,5873	-	357,0649	QUOTA	Default	QUOTA			26/07/2023 07:45:39
1278	GPS0218	RTK Fissato	309.412,8544	4.733.944,9981	-	357,0651	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:46:02
1279	GPS0219	RTK Fissato	309.407,2885	4.733.953,1243	-	357,0488	QUOTA	Default	QUOTA			26/07/2023 07:46:28
1280	GPS0220	RTK Fissato	309.410,8174	4.733.954,4045	-	357,0176	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:47:57
1281	GPS0221	RTK Fissato	309.406,0428	4.733.958,1634	-	357,0242	QUOTA	Default	QUOTA			26/07/2023 07:48:25
1282	GPS0222	RTK Fissato	309.407,5782	4.733.960,7354	-	356,9078	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:49:07
1283	GPS0223	RTK Fissato	309.400,8788	4.733.964,3804	-	356,8841	QUOTA	Default	QUOTA			26/07/2023 07:49:25

1284	GPS0224	RTK Fissato	309.393,4481	4.733.970,4350	-	356,9454	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:49:44
1285	GPS0225	RTK Fissato	309.384,5382	4.733.972,4240	-	357,0335	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:50:09
1286	GPS0226	RTK Fissato	309.383,5653	4.733.971,1358	-	357,0125	QUOTA	Default	QUOTA			26/07/2023 07:50:20
1287	GPS0227	RTK Fissato	309.375,2214	4.733.972,9723	-	357,1099	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:50:50
1288	GPS0228	RTK Fissato	309.365,6649	4.733.957,6883	-	357,4820	QUOTA	Default	QUOTA			26/07/2023 07:53:58
1289	GPS0229	RTK Fissato	309.358,8991	4.733.956,9921	-	357,2753	QUOTA	Default	QUOTA			26/07/2023 07:54:16
1290	GPS0230	RTK Fissato	309.342,6284	4.733.953,7772	-	357,4520	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:56:01
1291	GPS0231	RTK Fissato	309.342,7209	4.733.951,6237	-	357,2666	QUOTA	Default	QUOTA			26/07/2023 07:56:13
1292	GPS0232	RTK Fissato	309.332,0879	4.733.946,7960	-	357,2822	QUOTA	Default	QUOTA			26/07/2023 07:56:32
1293	GPS0233	RTK Fissato	309.331,0562	4.733.948,4394	-	357,6057	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:56:45
1294	GPS0234	RTK Fissato	309.316,1271	4.733.943,1701	-	357,7794	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:57:15
1295	GPS0235	RTK Fissato	309.313,6192	4.733.939,2961	-	357,5803	QUOTA	Default	QUOTA			26/07/2023 07:57:30
1296	GPS0236	RTK Fissato	309.302,7082	4.733.936,5211	-	357,7024	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 07:58:07
1297	GPS0237	RTK Fissato	309.300,7022	4.733.924,6108	-	357,9686	QUOTA	Default	QUOTA			26/07/2023 07:58:49
1298	GPS0238	RTK Fissato	309.290,6275	4.733.916,0223	-	357,9109	QUOTA	Default	QUOTA			26/07/2023 07:59:14
1299	GPS0239	RTK Fissato	309.283,7054	4.733.920,8598	-	358,3101	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 08:00:40
1300	GPS0240	RTK Fissato	309.285,0897	4.733.910,1548	-	358,0256	QUOTA	Default	QUOTA			26/07/2023 08:01:16
1301	GPS0241	RTK Fissato	309.279,1523	4.733.913,5702	-	358,6306	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 08:02:32
1302	GPS0242	RTK Fissato	309.274,7764	4.733.891,0227	-	358,0382	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 08:03:16
1303	GPS0243	RTK Fissato	309.276,6814	4.733.888,2623	-	358,1144	QUOTA	Default	QUOTA			26/07/2023 08:03:28
1304	GPS0244	RTK Fissato	309.262,8469	4.733.874,6511	-	358,2873	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 08:04:22
1305	GPS0245	RTK Fissato	309.264,1144	4.733.871,9268	-	358,2450	QUOTA	Default	QUOTA			26/07/2023 08:04:39
1306	GPS0246	RTK Fissato	309.254,5196	4.733.863,8019	-	358,2454	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 08:05:02
1307	GPS0247	RTK Fissato	309.256,0701	4.733.859,9385	-	358,3647	QUOTA	Default	QUOTA			26/07/2023 08:05:16
1308	GPS0248	RTK Fissato	309.240,4616	4.733.842,8344	-	358,8111	QUOTA	Default	QUOTA			26/07/2023 08:05:41
1309	GPS0249	RTK Fissato	309.238,1423	4.733.844,9774	-	359,1131	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 08:05:55
1310	GPS0250	RTK Fissato	309.210,4425	4.733.812,4156	-	359,1092	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 08:06:43
1311	GPS0251	RTK Fissato	309.211,8152	4.733.809,6885	-	359,0518	QUOTA	Default	QUOTA			26/07/2023 08:07:05
1312	GPS0252	RTK Fissato	309.195,7030	4.733.789,9851	-	359,1096	QUOTA	Default	QUOTA			26/07/2023 08:07:42
1313	GPS0253	RTK Fissato	309.193,1915	4.733.790,5774	-	359,3300	QUOTA	Default	QUOTA			26/07/2023 08:08:36
1314	GPS0254	RTK Fissato	309.193,1641	4.733.790,5232	-	359,2049	QUOTA	Default	QUOTA			26/07/2023 08:14:39
1315	GPS0255	RTK Fissato	309.190,7118	4.733.795,0425	-	359,1839	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 08:14:53
1316	GPS0256	RTK Fissato	309.180,0093	4.733.781,7954	-	359,7053	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 08:15:52
1317	GPS0257	RTK Fissato	309.181,9642	4.733.777,7962	-	359,5889	QUOTA	Default	QUOTA			26/07/2023 08:16:21
1318	GPS0258	RTK Fissato	309.170,0775	4.733.768,2715	-	360,2271	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 08:16:56
1319	GPS0259	RTK Fissato	309.169,0340	4.733.757,1046	-	359,7667	QUOTA	Default	QUOTA			26/07/2023 08:17:16
1320	GPS0260	RTK Fissato	309.157,1867	4.733.748,5521	-	359,8466	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 08:17:53
1321	GPS0261	RTK Fissato	309.157,4323	4.733.743,1061	-	359,9521	QUOTA	Default	QUOTA			26/07/2023 08:18:08
1322	GPS0262	RTK Fissato	309.136,5053	4.733.709,7470	-	360,2918	QUOTA	Default	QUOTA			26/07/2023 08:22:01
1323	GPS0263	RTK	309.132,3422	4.733.711,4737	-	360,4280	SCARPATA	Default	SCARPATA			26/07/2023

1324	GPS0264	RTK Fissato	309.118,3911	4.733.687,5417	-	361,0588	TESTA SCARPATA TESTA	Default	TESTA SCARPATA TESTA			26/07/2023 08:23:49
1325	GPS0265	RTK Fissato	309.124,2873	4.733.685,4041	-	360,4413	QUOTA	Default	QUOTA			26/07/2023 08:24:28
1326	GPS0266	RTK Fissato	309.119,1921	4.733.675,3658	-	360,6808	QUOTA	Default	QUOTA			26/07/2023 08:24:57
1327	GPS0267	RTK Fissato	309.458,5501	4.733.744,7790	-	362,1095	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 09:55:39
1328	GPS0268	RTK Fissato	309.458,0443	4.733.745,3917	-	362,0181	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 09:55:53
1329	GPS0269	RTK Fissato	309.493,9847	4.733.762,8959	-	361,5073	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 09:56:29
1330	GPS0270	RTK Fissato	309.493,4382	4.733.763,5320	-	361,3895	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 09:56:41
1331	GPS0271	RTK Fissato	309.520,4574	4.733.776,4807	-	361,1982	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 09:57:16
1332	GPS0272	RTK Fissato	309.520,0970	4.733.777,2595	-	361,1236	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 09:58:09
1333	GPS0273	RTK Fissato	309.547,8877	4.733.790,5452	-	361,0160	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 09:58:46
1334	GPS0274	RTK Fissato	309.547,5723	4.733.791,3719	-	360,9904	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 09:58:56
1335	GPS0275	RTK Fissato	309.573,4445	4.733.803,5660	-	360,8149	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 09:59:30
1336	GPS0276	RTK Fissato	309.572,7645	4.733.804,4134	-	360,8260	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 09:59:41
1337	GPS0277	RTK Fissato	309.601,9759	4.733.818,1923	-	360,6818	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:00:15
1338	GPS0278	RTK Fissato	309.601,3635	4.733.818,9278	-	360,6382	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:00:25
1339	GPS0279	RTK Fissato	309.638,6488	4.733.837,0354	-	360,5275	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:01:02
1340	GPS0280	RTK Fissato	309.638,4562	4.733.837,5854	-	360,4329	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:01:13
1341	GPS0281	RTK Fissato	309.658,8691	4.733.847,2952	-	360,5342	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:01:38
1342	GPS0282	RTK Fissato	309.659,0089	4.733.847,9293	-	360,4777	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 10:01:48
1343	GPS0283	RTK Fissato	309.660,0048	4.733.846,3588	-	360,5290	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 10:02:06
1344	GPS0284	RTK Fissato	309.621,7016	4.733.826,7276	-	360,6139	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 10:02:46
1345	GPS0285	RTK Fissato	309.580,3982	4.733.805,5485	-	360,8170	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 10:03:30
1346	GPS0286	RTK Fissato	309.535,3565	4.733.782,4871	-	361,1387	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 10:04:14
1347	GPS0287	RTK Fissato	309.504,6505	4.733.766,7775	-	361,4107	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 10:04:50
1348	GPS0288	RTK Fissato	309.470,5847	4.733.749,3777	-	361,9377	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 10:05:27
1349	GPS0289	RTK Fissato	309.459,1301	4.733.743,5826	-	362,1184	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 10:05:48
1350	GPS0290	RTK Fissato	308.500,6806	4.732.945,6227	-	372,7326	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 10:13:09
1351	GPS0291	RTK Fissato	308.502,7383	4.732.944,7169	-	372,8186	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 10:13:26
1352	GPS0292	RTK Fissato	308.505,5195	4.732.944,7091	-	373,1490	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 10:13:40
1353	GPS0293	RTK Fissato	308.509,8769	4.732.947,9284	-	373,7718	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 10:14:16
1354	GPS0294	RTK Fissato	308.511,5445	4.732.949,5953	-	373,8695	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 10:14:27
1355	GPS0295	RTK Fissato	308.515,1891	4.732.952,5399	-	373,9804	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 10:14:40
1356	GPS0296	RTK Fissato	308.517,6020	4.732.956,5873	-	374,0514	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 10:14:52
1357	GPS0297	RTK Fissato	308.516,0215	4.732.957,9207	-	373,2565	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 10:15:08
1358	GPS0298	RTK Fissato	308.512,8867	4.732.956,6507	-	372,2603	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 10:15:20
1359	GPS0299	RTK Fissato	308.510,8903	4.732.954,1741	-	371,8563	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 10:15:32
1360	GPS0300	RTK Fissato	308.507,1485	4.732.949,3205	-	372,1571	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 10:16:20
1361	GPS0301	RTK Fissato	308.511,6011	4.732.958,6491	-	371,9695	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 10:16:52
1362	GPS0302	RTK Fissato	308.509,4937	4.732.954,7610	-	371,6469	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 10:17:29

1363	GPS0303	RTK Fissato	308.506,4717	4.732.949,8325	-	371,8473	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 10:17:55
1364	GPS0304	RTK Fissato	308.503,0660	4.732.947,4187	-	370,8960	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 10:18:22
1365	GPS0305	RTK Fissato	308.502,2385	4.732.947,7583	-	370,7957	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 10:18:32
1366	GPS0306	RTK Fissato	308.504,6834	4.732.951,2966	-	370,7069	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 10:18:52
1367	GPS0307	RTK Fissato	308.505,1622	4.732.950,9449	-	370,6407	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 10:19:01
1368	GPS0308	RTK Fissato	308.508,2691	4.732.955,7385	-	370,4713	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 10:19:21
1369	GPS0309	RTK Fissato	308.507,9226	4.732.956,1463	-	370,5454	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 10:19:29
1370	GPS0310	RTK Fissato	308.510,0062	4.732.958,8383	-	370,6530	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 10:19:39
1371	GPS0311	RTK Fissato	308.509,5689	4.732.959,5414	-	370,6140	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 10:19:51
1372	GPS0312	RTK Fissato	308.508,5620	4.732.960,9444	-	371,5383	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 10:20:23
1373	GPS0313	RTK Fissato	308.504,4448	4.732.953,6109	-	371,6225	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 10:21:02
1374	GPS0314	RTK Fissato	308.501,3332	4.732.948,3262	-	371,6076	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 10:21:19
1375	GPS0315	RTK Fissato	308.500,8427	4.732.948,7810	-	371,7176	RECINZIONE	Default	RECINZIONE			26/07/2023 10:22:30
1376	GPS0316	RTK Fissato	308.506,0481	4.732.958,0650	-	371,7142	RECINZIONE	Default	RECINZIONE			26/07/2023 10:22:57
1377	GPS0317	RTK Fissato	308.507,6477	4.732.961,0760	-	371,6231	RECINZIONE	Default	RECINZIONE			26/07/2023 10:23:23
1378	GPS0318	RTK Fissato	308.503,9612	4.732.955,3980	-	371,6986	QUOTA	Default	QUOTA			26/07/2023 10:26:04
1379	GPS0319	RTK Fissato	308.495,9152	4.732.967,4043	-	370,9254	QUOTA	Default	QUOTA			26/07/2023 10:26:43
1380	GPS0320	RTK Fissato	308.021,8823	4.732.720,3885	-	376,4841	QUOTA	Default	QUOTA			26/07/2023 12:04:21
1381	GPS0321	RTK Fissato	307.997,2267	4.732.710,8887	-	376,6856	QUOTA	Default	QUOTA			26/07/2023 12:04:47
1382	GPS0322	RTK Fissato	307.969,4718	4.732.701,3520	-	376,8823	QUOTA	Default	QUOTA			26/07/2023 12:05:18
1383	GPS0323	RTK Fissato	307.948,0394	4.732.695,1016	-	377,0105	QUOTA	Default	QUOTA			26/07/2023 12:05:43
1384	GPS0324	RTK Fissato	307.927,9174	4.732.689,9983	-	377,2181	QUOTA	Default	QUOTA			26/07/2023 12:06:08
1385	GPS0325	RTK Fissato	307.910,3906	4.732.685,6812	-	377,4313	QUOTA	Default	QUOTA			26/07/2023 12:06:54
1386	GPS0326	RTK Fissato	307.889,0220	4.732.679,8224	-	377,2763	QUOTA	Default	QUOTA			26/07/2023 12:07:18
1387	GPS0327	RTK Fissato	307.880,4319	4.732.676,7789	-	377,1690	QUOTA	Default	QUOTA			26/07/2023 12:07:34
1388	GPS0328	RTK Fissato	307.881,5081	4.732.668,5202	-	377,3831	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 12:08:40
1389	GPS0329	RTK Fissato	307.889,1338	4.732.675,4751	-	377,4970	SONDAGGIO	Default	SONDAGGIO			26/07/2023 12:09:25
1390	GPS0330	RTK Fissato	307.891,4588	4.732.671,4387	-	377,5336	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 12:09:58
1391	GPS0331	RTK Fissato	307.907,0535	4.732.675,5534	-	377,7475	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 12:10:18
1392	GPS0332	RTK Fissato	307.918,5498	4.732.678,4452	-	377,6390	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 12:10:36
1393	GPS0333	RTK Fissato	307.932,3124	4.732.682,1276	-	377,5597	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 12:10:56
1394	GPS0334	RTK Fissato	307.951,9830	4.732.687,7115	-	377,2943	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 12:11:17
1395	GPS0335	RTK Fissato	307.969,1106	4.732.692,6475	-	377,2795	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 12:11:42
1396	GPS0336	RTK Fissato	307.981,3222	4.732.696,7741	-	377,1699	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 12:12:01
1397	GPS0337	RTK Fissato	307.994,7220	4.732.702,0788	-	377,0031	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 12:12:21
1398	GPS0338	RTK Fissato	308.007,4990	4.732.707,2815	-	376,8473	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 12:12:38
1399	GPS0339	RTK Fissato	308.026,8391	4.732.715,2120	-	376,8285	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 12:13:02
1400	GPS0340	RTK Fissato	308.032,2235	4.732.717,7149	-	376,7465	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 12:13:14
1401	GPS0341	RTK Fissato	308.032,1963	4.732.715,7085	-	377,1173	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:14:00
1402	GPS0342	RTK	308.032,5468	4.732.715,2854	-	377,2433	CIGLIO	Default	CIGLIO			26/07/2023

1403	GPS0343	RTK Fissato	308.032,6774	4.732.715,0518	-	377,2530	STRADA SEGNALETICA STRISCIA	Default	STRADA SEGNALETICA STRISCIA			26/07/2023 12:14:38
1404	GPS0344	RTK Fissato	308.015,0318	4.732.707,8263	-	377,4415	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:15:07
1405	GPS0345	RTK Fissato	308.001,3323	4.732.702,2510	-	377,6097	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:15:27
1406	GPS0346	RTK Fissato	307.988,0735	4.732.696,9426	-	377,7478	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:15:47
1407	GPS0347	RTK Fissato	307.973,7054	4.732.691,6718	-	377,8607	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:16:12
1408	GPS0348	RTK Fissato	307.961,7114	4.732.687,8039	-	377,9914	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:16:31
1409	GPS0349	RTK Fissato	307.948,3344	4.732.683,9619	-	378,1242	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:18:35
1410	GPS0350	RTK Fissato	307.926,6602	4.732.678,0823	-	378,2040	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:18:59
1411	GPS0351	RTK Fissato	307.926,2070	4.732.679,1282	-	378,0528	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:19:15
1412	GPS0352	RTK Fissato	307.909,8975	4.732.673,5987	-	378,3242	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:19:45
1413	GPS0353	RTK Fissato	307.899,1693	4.732.670,5921	-	378,3951	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:20:02
1414	GPS0354	RTK Fissato	307.891,4693	4.732.668,3075	-	378,4317	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:20:19
1415	GPS0355	RTK Fissato	307.880,8876	4.732.664,8590	-	378,4618	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:20:47
1416	GPS0356	RTK Fissato	307.876,3534	4.732.663,3774	-	378,4913	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:21:03
1417	GPS0357	RTK Fissato	307.877,0490	4.732.660,5796	-	378,4765	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:21:13
1418	GPS0358	RTK Fissato	307.888,5483	4.732.664,2578	-	378,4556	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:21:32
1419	GPS0359	RTK Fissato	307.912,5305	4.732.671,2595	-	378,3534	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:21:58
1420	GPS0360	RTK Fissato	307.936,5108	4.732.677,7444	-	378,2487	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:22:26
1421	GPS0361	RTK Fissato	307.965,1761	4.732.685,8996	-	378,0920	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:23:01
1422	GPS0362	RTK Fissato	307.985,3475	4.732.692,8324	-	377,9180	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:23:36
1423	GPS0363	RTK Fissato	308.001,6284	4.732.699,2298	-	377,7543	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:24:01
1424	GPS0364	RTK Fissato	308.033,8555	4.732.712,4376	-	377,3361	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:24:37
1425	GPS0365	RTK Fissato	308.044,6664	4.732.713,6858	-	377,2086	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:25:07
1426	GPS0366	RTK Fissato	308.026,1147	4.732.706,0390	-	377,4037	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:25:29
1427	GPS0367	RTK Fissato	308.005,7683	4.732.697,6510	-	377,6478	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:25:54
1428	GPS0368	RTK Fissato	307.990,7972	4.732.691,7350	-	377,8710	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:26:15
1429	GPS0369	RTK Fissato	307.976,3463	4.732.686,3553	-	378,0448	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:26:34
1430	GPS0370	RTK Fissato	307.962,5806	4.732.681,8767	-	378,1536	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:26:55
1431	GPS0371	RTK Fissato	307.948,8787	4.732.678,0280	-	378,1808	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:27:16
1432	GPS0372	RTK Fissato	307.930,1189	4.732.672,9056	-	378,1742	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:27:42
1433	GPS0373	RTK Fissato	307.907,4351	4.732.666,6288	-	378,2281	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:28:09
1434	GPS0374	RTK Fissato	307.895,7050	4.732.663,1397	-	378,2653	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:28:26
1435	GPS0375	RTK Fissato	307.885,9167	4.732.660,1104	-	378,2830	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 12:28:44
1436	GPS0376	RTK Fissato	307.885,8253	4.732.659,8221	-	378,2660	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 12:29:14
1437	GPS0377	RTK Fissato	307.885,7418	4.732.659,3161	-	378,1323	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 12:29:38
1438	GPS0378	RTK Fissato	307.885,9052	4.732.658,8680	-	377,9521	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 12:29:55
1439	GPS0379	RTK Fissato	307.886,0107	4.732.658,4479	-	378,0301	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 12:30:02
1440	GPS0380	RTK Fissato	307.897,8394	4.732.657,0175	-	380,7453	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:31:44
1441	GPS0381	RTK Fissato	307.887,0784	4.732.653,5942	-	381,0310	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:32:44

1442	GPS0382	RTK	307.887,1007	4.732.653,0595	-	381,1724	RECINZIONE	Default	RECINZIONE			26/07/2023
1443	GPS0383	RTK Fissato	307.902,3644	4.732.658,0009	-	380,9888	RECINZIONE	Default	RECINZIONE			26/07/2023 12:33:53
1444	GPS0384	RTK Fissato	307.901,9894	4.732.658,7381	-	380,7826	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:34:04
1445	GPS0385	RTK Fissato	307.913,1484	4.732.661,2978	-	380,7608	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:34:30
1446	GPS0386	RTK Fissato	307.926,9268	4.732.665,3773	-	380,5353	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:35:06
1447	GPS0387	RTK Fissato	307.926,9899	4.732.664,6645	-	380,8521	RECINZIONE	Default	RECINZIONE			26/07/2023 12:35:20
1448	GPS0388	RTK Fissato	307.943,1104	4.732.669,5716	-	380,4980	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:36:10
1449	GPS0389	RTK Fissato	307.947,6939	4.732.670,9140	-	380,2873	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:38:17
1450	GPS0390	RTK Fissato	307.947,9741	4.732.670,3209	-	380,5533	RECINZIONE	Default	RECINZIONE			26/07/2023 12:38:30
1451	GPS0391	RTK Fissato	307.986,0467	4.732.680,7366	-	380,0099	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:40:35
1452	GPS0392	RTK Fissato	307.995,9425	4.732.683,2340	-	380,0399	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:41:20
1453	GPS0393	RTK Fissato	307.996,1222	4.732.682,8625	-	380,1282	RECINZIONE	Default	RECINZIONE			26/07/2023 12:41:33
1454	GPS0394	RTK Fissato	308.015,4202	4.732.688,2873	-	379,7706	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:42:17
1455	GPS0395	RTK Fissato	308.023,8554	4.732.690,5756	-	379,6569	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:42:39
1456	GPS0396	RTK Fissato	308.023,6849	4.732.690,0081	-	379,8334	RECINZIONE	Default	RECINZIONE			26/07/2023 12:42:51
1457	GPS0397	RTK Fissato	308.038,7690	4.732.693,9620	-	379,6833	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:43:18
1458	GPS0398	RTK Fissato	308.047,8879	4.732.696,0042	-	379,6644	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 12:43:36
1459	GPS0399	RTK Fissato	308.044,5297	4.732.699,0509	-	377,2043	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 13:02:47
1460	GPS0400	RTK Fissato	308.036,0525	4.732.696,7142	-	377,4929	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 13:03:04
1461	GPS0401	RTK Fissato	308.020,1289	4.732.692,4139	-	377,9736	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 13:03:32
1462	GPS0402	RTK Fissato	308.013,2756	4.732.690,6328	-	378,0764	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 13:07:23
1463	GPS0403	RTK Fissato	307.994,2183	4.732.685,9850	-	378,2389	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 13:08:03
1464	GPS0404	RTK Fissato	307.954,2120	4.732.677,0177	-	377,9142	SCARPATA PIEDE	Default	SCARPATA PIEDE			26/07/2023 13:10:30
1465	GPS0405	RTK Fissato	307.899,4478	4.732.663,3136	-	378,1068	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:11:42
1466	GPS0406	RTK Fissato	307.899,5942	4.732.663,0991	-	378,0124	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:11:54
1467	GPS0407	RTK Fissato	307.899,5886	4.732.662,7154	-	378,0026	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:12:01
1468	GPS0408	RTK Fissato	307.915,5852	4.732.668,3322	-	378,1005	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:12:25
1469	GPS0409	RTK Fissato	307.915,6787	4.732.668,0994	-	377,9937	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:12:34
1470	GPS0410	RTK Fissato	307.915,8614	4.732.667,5527	-	377,9956	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:12:42
1471	GPS0411	RTK Fissato	307.932,4486	4.732.672,9846	-	378,0830	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:13:05
1472	GPS0412	RTK Fissato	307.932,8088	4.732.672,5756	-	377,8497	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:14:01
1473	GPS0413	RTK Fissato	307.932,8670	4.732.672,2198	-	377,7412	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:14:08
1474	GPS0414	RTK Fissato	307.945,5717	4.732.676,3708	-	378,0643	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:14:25
1475	GPS0415	RTK Fissato	307.945,7062	4.732.675,6628	-	377,6914	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:14:33
1476	GPS0416	RTK Fissato	307.945,9709	4.732.675,1408	-	377,7960	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:14:40
1477	GPS0417	RTK Fissato	307.954,2297	4.732.678,6370	-	378,0744	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:14:58
1478	GPS0418	RTK Fissato	307.954,4258	4.732.678,1383	-	377,7422	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:15:03
1479	GPS0419	RTK Fissato	307.954,6108	4.732.677,5894	-	377,6918	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:15:09
1480	GPS0420	RTK Fissato	307.972,5951	4.732.684,0770	-	377,9418	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:15:35
1481	GPS0421	RTK	307.972,8559	4.732.683,4544	-	377,6841	SCOLINA	Default	SCOLINA			26/07/2023

1482	GPS0422	Fissato RTK	307.973,0459	4.732.682,9101	-	377,6298	BORDO SCOLINA	Default	BORDO SCOLINA			26/07/2023 13:15:46
1483	GPS0423	RTK Fissato	307.985,7847	4.732.689,0784	-	377,8884	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:16:10
1484	GPS0424	RTK Fissato	307.986,1046	4.732.688,5560	-	377,5797	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:16:21
1485	GPS0425	RTK Fissato	307.986,1648	4.732.687,9765	-	377,5956	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:16:37
1486	GPS0426	RTK Fissato	307.985,9871	4.732.687,0746	-	378,1102	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:16:57
1487	GPS0427	RTK Fissato	307.992,0167	4.732.691,4753	-	377,8171	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:17:17
1488	GPS0428	RTK Fissato	307.992,3724	4.732.690,9551	-	377,5396	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:17:25
1489	GPS0429	RTK Fissato	307.992,5064	4.732.690,7106	-	377,5487	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:17:34
1490	GPS0430	RTK Fissato	307.992,7421	4.732.690,0531	-	377,8951	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:17:44
1491	GPS0431	RTK Fissato	307.993,4718	4.732.688,9815	-	377,9131	QUOTA	Default	QUOTA			26/07/2023 13:18:05
1492	GPS0432	RTK Fissato	308.001,0075	4.732.691,0870	-	377,9201	QUOTA	Default	QUOTA			26/07/2023 13:18:18
1493	GPS0433	RTK Fissato	308.017,0083	4.732.697,1022	-	377,6769	QUOTA	Default	QUOTA			26/07/2023 13:19:02
1494	GPS0434	RTK Fissato	308.027,8190	4.732.703,0350	-	377,3347	QUOTA	Default	QUOTA			26/07/2023 13:19:25
1495	GPS0435	RTK Fissato	308.039,9395	4.732.708,0147	-	376,9217	QUOTA	Default	QUOTA			26/07/2023 13:19:43
1496	GPS0436	RTK Fissato	308.039,6774	4.732.709,1026	-	377,0851	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:20:01
1497	GPS0437	RTK Fissato	308.039,5137	4.732.709,3791	-	376,7150	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:20:08
1498	GPS0438	RTK Fissato	308.039,5006	4.732.709,9546	-	376,6934	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:20:16
1499	GPS0439	RTK Fissato	308.039,1192	4.732.710,5138	-	377,1404	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:20:26
1500	GPS0440	RTK Fissato	308.020,7554	4.732.703,1389	-	377,3978	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:20:48
1501	GPS0441	RTK Fissato	308.021,0091	4.732.702,4532	-	377,0645	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:20:54
1502	GPS0442	RTK Fissato	308.021,0692	4.732.702,1998	-	377,0851	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:21:01
1503	GPS0443	RTK Fissato	308.021,0789	4.732.701,3512	-	377,7014	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:21:11
1504	GPS0444	RTK Fissato	308.021,2396	4.732.700,7182	-	377,5540	QUOTA	Default	QUOTA			26/07/2023 13:21:20
1505	GPS0445	RTK Fissato	308.002,4390	4.732.693,6050	-	377,8953	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:21:59
1506	GPS0446	RTK Fissato	308.002,2947	4.732.694,4191	-	377,3275	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:22:07
1507	GPS0447	RTK Fissato	308.002,2208	4.732.694,9342	-	377,3182	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:22:17
1508	GPS0448	RTK Fissato	306.364,6443	4.732.500,2605	-	411,2414	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:35:20
1509	GPS0449	RTK Fissato	306.364,6390	4.732.499,3101	-	410,8438	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 13:35:36
1510	GPS0450	RTK Fissato	306.340,7310	4.732.492,3241	-	411,9056	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 13:36:06
1511	GPS0451	RTK Fissato	306.340,4062	4.732.492,9153	-	412,0845	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:36:17
1512	GPS0452	RTK Fissato	306.318,2179	4.732.486,3814	-	412,8829	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:36:45
1513	GPS0453	RTK Fissato	306.318,3379	4.732.486,0957	-	412,6878	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 13:36:54
1514	GPS0454	RTK Fissato	306.308,2610	4.732.483,0160	-	412,8859	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 13:37:36
1515	GPS0455	RTK Fissato	306.307,5021	4.732.483,8191	-	413,1994	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:37:49
1516	GPS0456	RTK Fissato	306.291,2195	4.732.478,8207	-	413,6157	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:38:11
1517	GPS0457	RTK Fissato	306.291,1321	4.732.477,7619	-	413,3182	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 13:38:21
1518	GPS0458	RTK Fissato	306.277,2163	4.732.473,7296	-	413,7711	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 13:39:54
1519	GPS0459	RTK Fissato	306.276,8545	4.732.474,5286	-	413,9731	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:40:04
1520	GPS0460	RTK Fissato	306.265,7668	4.732.470,9091	-	414,2609	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:42:38



1521	GPS0461	RTK Fissato	306.266,3809	4.732.470,1197	-	413,5897	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 13:42:52
1522	GPS0462	RTK Fissato	306.272,3238	4.732.472,0738	-	413,6137	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 13:43:13
1523	GPS0463	RTK Fissato	306.272,7075	4.732.473,2310	-	414,1104	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:43:33
1524	GPS0464	RTK Fissato	306.274,4739	4.732.473,7366	-	414,1662	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:43:50
1525	GPS0465	RTK Fissato	306.276,0244	4.732.472,6760	-	413,9176	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:44:03
1526	GPS0466	RTK Fissato	306.276,3836	4.732.471,1387	-	413,8827	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 13:44:37
1527	GPS0467	RTK Fissato	306.275,4490	4.732.471,4193	-	413,7243	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 13:44:49
1528	GPS0468	RTK Fissato	306.278,4318	4.732.472,8970	-	413,9678	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 13:45:33
1529	GPS0469	RTK Fissato	306.294,4682	4.732.477,0527	-	414,0310	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 13:45:55
1530	GPS0470	RTK Fissato	306.307,5656	4.732.480,8419	-	414,0581	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 13:46:14
1531	GPS0471	RTK Fissato	306.318,4481	4.732.484,0001	-	414,0735	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 13:46:32
1532	GPS0472	RTK Fissato	306.329,9103	4.732.487,7145	-	413,4753	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 13:46:55
1533	GPS0473	RTK Fissato	306.336,5913	4.732.489,3584	-	412,8765	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 13:47:11
1534	GPS0474	RTK Fissato	306.347,4582	4.732.492,9139	-	412,0373	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 13:47:32
1535	GPS0475	RTK Fissato	306.360,1576	4.732.496,6898	-	411,2940	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 13:47:54
1536	GPS0476	RTK Fissato	306.364,8402	4.732.497,9586	-	411,1905	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 13:48:06
1537	GPS0477	RTK Fissato	306.365,8820	4.732.495,8504	-	411,2289	QUOTA	Default	QUOTA			26/07/2023 13:49:14
1538	GPS0478	RTK Fissato	306.372,9686	4.732.481,7616	-	412,0293	QUOTA	Default	QUOTA			26/07/2023 13:49:40
1539	GPS0479	RTK Fissato	306.379,7886	4.732.460,3037	-	415,0683	QUOTA	Default	QUOTA			26/07/2023 13:50:10
1540	GPS0480	RTK Fissato	306.382,9989	4.732.444,1259	-	417,7716	QUOTA	Default	QUOTA			26/07/2023 13:50:39
1541	GPS0481	RTK Fissato	306.388,7036	4.732.423,5090	-	422,0995	QUOTA	Default	QUOTA			26/07/2023 13:51:28
1542	GPS0482	RTK Fissato	306.390,8781	4.732.409,9468	-	424,7190	QUOTA	Default	QUOTA			26/07/2023 13:52:04
1543	GPS0483	RTK Fissato	306.384,1630	4.732.428,3368	-	421,0262	QUOTA	Default	QUOTA			26/07/2023 13:53:19
1544	GPS0484	RTK Fissato	306.402,1359	4.732.432,8283	-	420,0078	QUOTA	Default	QUOTA			26/07/2023 13:53:51
1545	GPS0485	RTK Fissato	306.415,7855	4.732.434,1887	-	419,8110	QUOTA	Default	QUOTA			26/07/2023 13:54:17
1546	GPS0486	RTK Fissato	306.436,4978	4.732.437,1307	-	420,6108	QUOTA	Default	QUOTA			26/07/2023 13:54:57
1547	GPS0487	RTK Fissato	306.451,9483	4.732.430,3285	-	422,7483	QUOTA	Default	QUOTA			26/07/2023 13:55:28
1548	GPS0488	RTK Fissato	306.464,0190	4.732.420,9671	-	424,0910	QUOTA	Default	QUOTA			26/07/2023 13:56:26
1549	GPS0489	RTK Fissato	306.484,8747	4.732.425,9394	-	423,7949	QUOTA	Default	QUOTA			26/07/2023 13:57:04
1550	GPS0490	RTK Fissato	306.485,0809	4.732.425,8094	-	423,7796	QUOTA	Default	QUOTA			26/07/2023 13:57:46
1551	GPS0491	RTK Fissato	306.442,1286	4.732.425,2501	-	422,9419	QUOTA	Default	QUOTA			26/07/2023 13:58:40
1552	GPS0492	RTK Fissato	306.417,0977	4.732.425,8528	-	421,5137	QUOTA	Default	QUOTA			26/07/2023 13:59:12
1553	GPS0493	RTK Fissato	306.392,3516	4.732.425,8870	-	421,5763	QUOTA	Default	QUOTA			26/07/2023 14:00:03
1554	GPS0494	RTK Fissato	306.376,4977	4.732.426,7576	-	421,2281	QUOTA	Default	QUOTA			26/07/2023 14:00:58
1555	GPS0495	RTK Fissato	306.372,1722	4.732.441,6320	-	418,1668	QUOTA	Default	QUOTA			26/07/2023 14:02:18
1556	GPS0496	RTK Fissato	306.352,4020	4.732.444,3712	-	417,8985	QUOTA	Default	QUOTA			26/07/2023 14:02:57
1557	GPS0497	RTK Fissato	306.348,7740	4.732.444,3156	-	417,9263	QUOTA	Default	QUOTA			26/07/2023 14:03:56
1558	GPS0498	RTK Fissato	306.342,5660	4.732.462,2077	-	415,3897	QUOTA	Default	QUOTA			26/07/2023 14:04:39
1559	GPS0499	RTK Fissato	306.354,6735	4.732.466,3257	-	414,2595	QUOTA	Default	QUOTA			26/07/2023 14:05:10
1560	GPS0500	RTK	306.370,0902	4.732.470,6359	-	413,2938	QUOTA	Default	QUOTA			26/07/2023

1561	GPS0501	Fissato RTK Fissato	306.374,8530	4.732.473,0216	-	413,0516	QUOTA	Default	QUOTA			14:05:49 26/07/2023 14:07:03
1562	GPS0502	RTK Fissato	306.388,6383	4.732.476,5033	-	412,9797	QUOTA	Default	QUOTA			26/07/2023 14:07:31
1563	GPS0503	RTK Fissato	306.385,3337	4.732.487,5386	-	411,6368	QUOTA	Default	QUOTA			26/07/2023 14:08:13
1564	GPS0504	RTK Fissato	305.786,7501	4.732.425,7027	-	434,4770	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:41:44
1565	GPS0505	RTK Fissato	305.786,9041	4.732.425,5613	-	434,4679	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 15:42:01
1566	GPS0506	RTK Fissato	305.787,4385	4.732.425,0298	-	434,3185	CANALETTA	Default	CANALETTA			26/07/2023 15:42:44
1567	GPS0507	RTK Fissato	305.787,8367	4.732.424,8299	-	433,8277	CANALETTA	Default	CANALETTA			26/07/2023 15:43:01
1568	GPS0508	RTK Fissato	305.788,1859	4.732.424,4361	-	433,7791	CANALETTA	Default	CANALETTA			26/07/2023 15:43:18
1569	GPS0509	RTK Fissato	305.788,4993	4.732.424,1600	-	434,2681	CANALETTA	Default	CANALETTA			26/07/2023 15:43:33
1570	GPS0510	RTK Fissato	305.788,6167	4.732.424,0005	-	434,2505	MURO PIEDE	Default	MURO PIEDE			26/07/2023 15:44:14
1571	GPS0511	RTK Fissato	305.789,1334	4.732.423,4531	-	436,0545	MURO TESTA	Default	MURO TESTA			26/07/2023 15:46:02
1572	GPS0512	RTK Fissato	305.785,6983	4.732.422,9330	-	436,4729	CANALETTA	Default	CANALETTA			26/07/2023 15:47:08
1573	GPS0513	RTK Fissato	305.783,3293	4.732.420,0141	-	436,5974	CANALETTA	Default	CANALETTA			26/07/2023 15:47:25
1574	GPS0514	RTK Fissato	305.780,9961	4.732.416,9514	-	436,7667	CANALETTA	Default	CANALETTA			26/07/2023 15:47:37
1575	GPS0515	RTK Fissato	305.777,4674	4.732.411,7412	-	437,0887	CANALETTA	Default	CANALETTA			26/07/2023 15:47:51
1576	GPS0516	RTK Fissato	305.777,9815	4.732.411,7134	-	436,5855	CANALETTA	Default	CANALETTA			26/07/2023 15:48:17
1577	GPS0517	RTK Fissato	305.778,4110	4.732.411,5078	-	436,5644	CANALETTA	Default	CANALETTA			26/07/2023 15:48:31
1578	GPS0518	RTK Fissato	305.778,7285	4.732.411,3082	-	437,0870	CANALETTA	Default	CANALETTA			26/07/2023 15:48:48
1579	GPS0519	RTK Fissato	305.778,9594	4.732.411,2562	-	437,0133	MURO PIEDE	Default	MURO PIEDE			26/07/2023 15:49:13
1580	GPS0520	RTK Fissato	305.773,7142	4.732.405,6878	-	437,5653	CANALETTA	Default	CANALETTA			26/07/2023 15:49:39
1581	GPS0521	RTK Fissato	305.769,1699	4.732.398,3254	-	437,8836	CANALETTA	Default	CANALETTA			26/07/2023 15:50:11
1582	GPS0522	RTK Fissato	305.769,4942	4.732.398,0158	-	437,3699	CANALETTA	Default	CANALETTA			26/07/2023 15:50:41
1583	GPS0523	RTK Fissato	305.769,9083	4.732.397,8173	-	437,3087	CANALETTA	Default	CANALETTA			26/07/2023 15:50:51
1584	GPS0524	RTK Fissato	305.770,2681	4.732.397,5742	-	437,8561	CANALETTA	Default	CANALETTA			26/07/2023 15:51:09
1585	GPS0525	RTK Fissato	305.770,4240	4.732.397,4765	-	437,8399	MURO PIEDE	Default	MURO PIEDE			26/07/2023 15:51:21
1586	GPS0526	RTK Fissato	305.771,2780	4.732.397,3079	-	437,6524	MURO TESTA	Default	MURO TESTA			26/07/2023 15:52:19
1587	GPS0527	RTK Fissato	305.784,7157	4.732.423,3146	-	434,6682	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:53:34
1588	GPS0528	RTK Fissato	305.780,5682	4.732.417,9428	-	435,0002	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:53:48
1589	GPS0529	RTK Fissato	305.780,5096	4.732.417,8989	-	434,9787	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:54:21
1590	GPS0530	RTK Fissato	305.774,8319	4.732.409,6683	-	435,4678	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:54:36
1591	GPS0531	RTK Fissato	305.769,7030	4.732.401,5319	-	435,9653	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:54:50
1592	GPS0532	RTK Fissato	305.763,0431	4.732.391,1541	-	436,6971	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:55:06
1593	GPS0533	RTK Fissato	305.763,1651	4.732.390,9192	-	436,6858	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 15:55:23
1594	GPS0534	RTK Fissato	305.758,8976	4.732.385,0088	-	437,1603	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:55:40
1595	GPS0535	RTK Fissato	305.753,5147	4.732.377,7930	-	437,8138	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:55:55
1596	GPS0536	RTK Fissato	305.746,7605	4.732.370,3127	-	438,4308	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:56:11
1597	GPS0537	RTK Fissato	305.739,9939	4.732.364,2617	-	438,9580	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:56:25
1598	GPS0538	RTK Fissato	305.733,6379	4.732.359,5441	-	439,3854	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:56:47
1599	GPS0539	RTK Fissato	305.727,0891	4.732.355,6947	-	439,6950	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:57:13

1600	GPS0540	RTK Fissato	305.717,3320	4.732.351,3315	-	440,1728	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:57:33
1601	GPS0541	RTK Fissato	305.717,2791	4.732.351,0167	-	440,1601	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 15:57:48
1602	GPS0542	RTK Fissato	305.710,5301	4.732.348,9347	-	440,4962	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:58:08
1603	GPS0543	RTK Fissato	305.701,0613	4.732.346,4328	-	441,1346	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:58:26
1604	GPS0544	RTK Fissato	305.692,5950	4.732.345,2110	-	441,7575	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:58:43
1605	GPS0545	RTK Fissato	305.685,0721	4.732.344,8190	-	442,2787	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:59:16
1606	GPS0546	RTK Fissato	305.674,8137	4.732.345,2663	-	443,0337	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 15:59:35
1607	GPS0547	RTK Fissato	305.661,1338	4.732.347,6004	-	444,0077	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:00:38
1608	GPS0548	RTK Fissato	305.654,2642	4.732.349,6302	-	444,5324	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:00:54
1609	GPS0549	RTK Fissato	305.645,9137	4.732.353,0459	-	445,1309	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:01:09
1610	GPS0550	RTK Fissato	305.638,5572	4.732.356,8450	-	445,6391	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:01:26
1611	GPS0551	RTK Fissato	305.630,5012	4.732.361,7363	-	446,2004	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:01:41
1612	GPS0552	RTK Fissato	305.623,5056	4.732.366,5523	-	446,7119	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:01:56
1613	GPS0553	RTK Fissato	305.614,8412	4.732.373,0508	-	447,2966	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:02:13
1614	GPS0554	RTK Fissato	305.604,2770	4.732.380,0657	-	448,2388	CHiodo	Default	CHiodo			26/07/2023 16:03:57
1615	GPS0555	RTK Fissato	305.605,0361	4.732.381,0821	-	447,9742	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:04:25
1616	GPS0556	RTK Fissato	305.609,2276	4.732.385,6635	-	447,8866	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:05:42
1617	GPS0557	RTK Fissato	305.619,7538	4.732.377,0648	-	446,9539	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:06:04
1618	GPS0558	RTK Fissato	305.637,3297	4.732.364,4649	-	445,5920	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:06:31
1619	GPS0559	RTK Fissato	305.647,5721	4.732.358,8667	-	444,8370	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:06:49
1620	GPS0560	RTK Fissato	305.656,6381	4.732.355,5792	-	444,1214	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 16:07:08
1621	GPS0561	RTK Fissato	305.656,6769	4.732.355,3038	-	444,1426	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:07:18
1622	GPS0562	RTK Fissato	305.668,5242	4.732.352,3769	-	443,1687	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:07:35
1623	GPS0563	RTK Fissato	305.678,5662	4.732.351,2350	-	442,3644	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:07:50
1624	GPS0564	RTK Fissato	305.690,9508	4.732.351,4008	-	441,4446	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:08:08
1625	GPS0565	RTK Fissato	305.706,4334	4.732.354,0964	-	440,4028	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:08:39
1626	GPS0566	RTK Fissato	305.715,6982	4.732.357,2248	-	439,7720	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:08:56
1627	GPS0567	RTK Fissato	305.729,2705	4.732.364,3999	-	438,9146	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:09:17
1628	GPS0568	RTK Fissato	305.738,5893	4.732.371,4236	-	438,3895	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:09:34
1629	GPS0569	RTK Fissato	305.747,8655	4.732.380,7400	-	437,7002	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:09:51
1630	GPS0570	RTK Fissato	305.754,2551	4.732.389,2033	-	437,1225	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:10:06
1631	GPS0571	RTK Fissato	305.761,2073	4.732.399,6718	-	436,3009	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:10:26
1632	GPS0572	RTK Fissato	305.766,0072	4.732.407,3961	-	435,7800	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:10:44
1633	GPS0573	RTK Fissato	305.770,7096	4.732.414,6515	-	435,5032	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:11:13
1634	GPS0574	RTK Fissato	305.775,0517	4.732.420,8873	-	435,2312	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:11:32
1635	GPS0575	RTK Fissato	305.775,0368	4.732.420,8722	-	435,2025	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:11:45
1636	GPS0576	RTK Fissato	305.778,6160	4.732.425,6848	-	434,9817	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:12:12
1637	GPS0577	RTK Fissato	305.781,5789	4.732.429,1730	-	434,7992	SEGNALETICA STRISCIA	Default	SEGNALETICA STRISCIA			26/07/2023 16:12:30
1638	GPS0578	RTK Fissato	305.782,9381	4.732.431,9462	-	434,7053	POZZETTO	Default	POZZETTO			26/07/2023 16:13:26
		RTK					SCARPATA		SCARPATA			26/07/2023

1639	GPS0579	Fissato	305.796,7197	4.732.422,4711	-	437,6717	TESTA	Default	TESTA			17:03:01
1640	GPS0580	RTK Fissato	305.786,6337	4.732.408,6276	-	437,8948	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:03:56
1641	GPS0581	RTK Fissato	305.775,9603	4.732.394,5832	-	437,9345	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:04:32
1642	GPS0582	RTK Fissato	305.768,5167	4.732.386,8943	-	437,9376	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:04:53
1643	GPS0583	RTK Fissato	305.762,2098	4.732.379,7875	-	438,5130	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:05:20
1644	GPS0584	RTK Fissato	305.756,2184	4.732.372,5220	-	439,1754	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:05:44
1645	GPS0585	RTK Fissato	305.749,8440	4.732.365,6381	-	439,9177	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:06:01
1646	GPS0586	RTK Fissato	305.744,7636	4.732.360,0793	-	440,3916	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:07:03
1647	GPS0587	RTK Fissato	305.743,9371	4.732.359,6702	-	440,3507	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:08:25
1648	GPS0588	RTK Fissato	305.744,8510	4.732.356,5104	-	440,7758	QUOTA	Default	QUOTA			26/07/2023 17:08:51
1649	GPS0589	RTK Fissato	305.733,2083	4.732.348,7611	-	440,8271	QUOTA	Default	QUOTA			26/07/2023 17:10:01
1650	GPS0590	RTK Fissato	305.729,6052	4.732.351,8300	-	440,1147	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:10:28
1651	GPS0591	RTK Fissato	305.721,2879	4.732.341,2803	-	441,1201	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:11:00
1652	GPS0592	RTK Fissato	305.722,3371	4.732.338,7264	-	441,6360	QUOTA	Default	QUOTA			26/07/2023 17:11:17
1653	GPS0593	RTK Fissato	305.710,0440	4.732.335,8516	-	441,3492	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:12:16
1654	GPS0594	RTK Fissato	305.710,2749	4.732.332,7890	-	442,1084	QUOTA	Default	QUOTA			26/07/2023 17:12:38
1655	GPS0595	RTK Fissato	305.695,4237	4.732.334,5266	-	441,2384	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:13:46
1656	GPS0596	RTK Fissato	305.695,5458	4.732.332,5440	-	441,8056	QUOTA	Default	QUOTA			26/07/2023 17:14:14
1657	GPS0597	RTK Fissato	305.686,4274	4.732.330,9122	-	441,5211	QUOTA	Default	QUOTA			26/07/2023 17:14:38
1658	GPS0598	RTK Fissato	305.673,7130	4.732.329,5781	-	441,9194	QUOTA	Default	QUOTA			26/07/2023 17:15:44
1659	GPS0599	RTK Fissato	305.666,3201	4.732.330,0061	-	442,1984	QUOTA	Default	QUOTA			26/07/2023 17:16:29
1660	GPS0600	RTK Fissato	305.657,5883	4.732.333,0213	-	443,0157	QUOTA	Default	QUOTA			26/07/2023 17:16:47
1661	GPS0601	RTK Fissato	305.653,1724	4.732.334,7611	-	443,5209	QUOTA	Default	QUOTA			26/07/2023 17:17:22
1662	GPS0602	RTK Fissato	305.646,0222	4.732.339,3246	-	444,3360	QUOTA	Default	QUOTA			26/07/2023 17:17:46
1663	GPS0603	RTK Fissato	305.632,8169	4.732.348,2788	-	445,5474	QUOTA	Default	QUOTA			26/07/2023 17:18:15
1664	GPS0604	RTK Fissato	305.631,1458	4.732.353,9378	-	445,7867	QUOTA	Default	QUOTA			26/07/2023 17:18:37
1665	GPS0605	RTK Fissato	305.748,8280	4.732.370,3097	-	438,0462	CANALETTA	Default	CANALETTA			26/07/2023 17:22:26
1666	GPS0606	RTK Fissato	305.749,1557	4.732.370,1764	-	437,5524	CANALETTA	Default	CANALETTA			26/07/2023 17:22:37
1667	GPS0607	RTK Fissato	305.753,5430	4.732.375,4796	-	437,6809	CANALETTA	Default	CANALETTA			26/07/2023 17:23:00
1668	GPS0608	RTK Fissato	305.757,5256	4.732.380,6797	-	437,3115	CANALETTA	Default	CANALETTA			26/07/2023 17:23:15
1669	GPS0609	RTK Fissato	305.759,5551	4.732.383,5781	-	437,0226	CANALETTA	Default	CANALETTA			26/07/2023 17:23:26
1670	GPS0610	RTK Fissato	305.768,4564	4.732.397,0456	-	435,9997	CANALETTA	Default	CANALETTA			26/07/2023 17:23:56
1671	GPS0611	RTK Fissato	305.768,8226	4.732.396,8419	-	435,4082	CANALETTA	Default	CANALETTA			26/07/2023 17:24:06
1672	GPS0612	RTK Fissato	305.769,2573	4.732.396,6388	-	435,4672	CANALETTA	Default	CANALETTA			26/07/2023 17:24:14
1673	GPS0613	RTK Fissato	305.769,5525	4.732.396,4223	-	436,0369	CANALETTA	Default	CANALETTA			26/07/2023 17:24:30
1674	GPS0614	RTK Fissato	305.769,7386	4.732.396,2474	-	436,0629	CANALETTA	Default	CANALETTA			26/07/2023 17:24:37
1675	GPS0615	RTK Fissato	305.770,3974	4.732.395,9385	-	436,7411	CANALETTA	Default	CANALETTA			26/07/2023 17:25:00
1676	GPS0616	RTK Fissato	305.769,3245	4.732.397,3209	-	434,5174	QUOTA	Default	QUOTA			26/07/2023 17:25:21
1677	GPS0617	RTK Fissato	305.775,7673	4.732.431,5891	-	434,4605	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:29:03
1678	GPS0618	RTK Fissato	305.760,6065	4.732.403,3019	-	435,9021	SCARPATA TESTA	Default	SCARPATA TESTA			26/07/2023 17:30:05



1718	GPS0658	Fissato	306.809,7128	4.732.434,2693	-	421,7594	RECINZIONE	Default	RECINZIONE			19:14:25
1719	GPS0659	RTK Fissato	306.806,8592	4.732.437,4634	-	421,6956	RECINZIONE	Default	RECINZIONE			26/07/2023 19:14:46
1720	GPS0660	RTK Fissato	306.804,5667	4.732.440,6607	-	421,5884	RECINZIONE	Default	RECINZIONE			26/07/2023 19:15:04
1721	GPS0661	RTK Fissato	306.802,6892	4.732.444,4151	-	421,5685	RECINZIONE	Default	RECINZIONE			26/07/2023 19:15:22
1722	GPS0662	RTK Fissato	306.801,8933	4.732.448,4907	-	421,5071	RECINZIONE	Default	RECINZIONE			26/07/2023 19:15:38
1723	GPS0663	RTK Fissato	306.802,0420	4.732.452,5540	-	421,5719	RECINZIONE	Default	RECINZIONE			26/07/2023 19:16:20
1724	GPS0664	RTK Fissato	306.802,7733	4.732.456,5606	-	421,6392	RECINZIONE	Default	RECINZIONE			26/07/2023 19:16:48
1725	GPS0665	RTK Fissato	306.810,8273	4.732.486,0624	-	422,2602	RECINZIONE	Default	RECINZIONE			26/07/2023 19:17:33
1726	GPS0666	RTK Fissato	306.812,1216	4.732.490,8956	-	422,3609	RECINZIONE	Default	RECINZIONE			26/07/2023 19:17:47
1727	GPS0667	RTK Fissato	306.811,6663	4.732.491,8519	-	422,3072	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:18:08
1728	GPS0668	RTK Fissato	306.813,3237	4.732.498,5395	-	421,7548	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:18:23
1729	GPS0669	RTK Fissato	306.813,2795	4.732.509,2465	-	419,6346	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:18:46
1730	GPS0670	RTK Fissato	306.811,7703	4.732.517,1987	-	418,0763	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:19:01
1731	GPS0671	RTK Fissato	306.809,1694	4.732.511,6770	-	419,0069	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:19:16
1732	GPS0672	RTK Fissato	306.809,4391	4.732.503,1759	-	420,8183	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:19:33
1733	GPS0673	RTK Fissato	306.808,8907	4.732.497,0649	-	421,7390	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:19:47
1734	GPS0674	RTK Fissato	306.802,5711	4.732.488,9641	-	421,9914	QUOTA	Default	QUOTA			26/07/2023 19:20:33
1735	GPS0675	RTK Fissato	306.805,7115	4.732.500,5892	-	421,4915	QUOTA	Default	QUOTA			26/07/2023 19:21:00
1736	GPS0676	RTK Fissato	306.806,1693	4.732.511,5444	-	418,7489	QUOTA	Default	QUOTA			26/07/2023 19:21:18
1737	GPS0677	RTK Fissato	306.795,3804	4.732.446,6132	-	421,3714	QUOTA	Default	QUOTA			26/07/2023 19:22:49
1738	GPS0678	RTK Fissato	306.793,8188	4.732.455,8471	-	421,2911	QUOTA	Default	QUOTA			26/07/2023 19:23:06
1739	GPS0679	RTK Fissato	306.815,7015	4.732.501,0958	-	421,3831	RECINZIONE	Default	RECINZIONE			26/07/2023 19:32:09
1740	GPS0680	RTK Fissato	306.815,1961	4.732.506,2539	-	420,1379	RECINZIONE	Default	RECINZIONE			26/07/2023 19:32:44
1741	GPS0681	RTK Fissato	306.814,2314	4.732.515,0352	-	419,0487	QUOTA	Default	QUOTA			26/07/2023 19:34:06
1742	GPS0682	RTK Fissato	306.815,1417	4.732.511,5342	-	419,3355	QUOTA	Default	QUOTA			26/07/2023 19:34:18
1743	GPS0683	RTK Fissato	306.725,7450	4.732.659,0572	-	397,7833	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:36:27
1744	GPS0684	RTK Fissato	306.734,5777	4.732.660,3129	-	397,5859	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:36:42
1745	GPS0685	RTK Fissato	306.742,6880	4.732.660,9108	-	397,4099	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:36:53
1746	GPS0686	RTK Fissato	306.753,2083	4.732.661,5087	-	397,1698	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:37:06
1747	GPS0687	RTK Fissato	306.753,7063	4.732.667,9943	-	397,1882	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:37:17
1748	GPS0688	RTK Fissato	306.740,8614	4.732.667,3237	-	397,6142	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:37:35
1749	GPS0689	RTK Fissato	306.733,1525	4.732.666,6512	-	397,8753	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:37:49
1750	GPS0690	RTK Fissato	306.723,7466	4.732.665,4524	-	398,1504	CIGLIO STRADA	Default	CIGLIO STRADA			26/07/2023 19:38:03
1751	GPS0691	RTK Fissato	306.741,5989	4.732.658,2516	-	397,1685	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 19:38:34
1752	GPS0692	RTK Fissato	306.741,7411	4.732.659,8950	-	397,2975	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 19:38:42
1753	GPS0693	RTK Fissato	306.744,7033	4.732.660,7482	-	397,2716	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 19:38:50
1754	GPS0694	RTK Fissato	306.755,8304	4.732.661,2202	-	397,0259	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 19:39:05
1755	GPS0695	RTK Fissato	306.755,9838	4.732.660,0265	-	396,1231	ASSE SCOLINA	Default	ASSE SCOLINA			26/07/2023 19:39:24
1756	GPS0696	RTK Fissato	306.756,2936	4.732.659,0304	-	396,6699	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 19:39:34
1757	GPS0697	RTK Fissato	306.748,0426	4.732.657,9186	-	397,0291	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 19:39:56

1758	GPS0698	RTK Fissato	306.743,6618	4.732.657,8014	-	396,9902	SCOLINA BORDO	Default	SCOLINA BORDO			26/07/2023 19:40:20
1759	GPS0699	RTK Fissato	306.744,7577	4.732.654,7270	-	396,7787	QUOTA	Default	QUOTA			26/07/2023 19:40:38
1760	GPS0700	RTK Fissato	306.750,5988	4.732.656,2971	-	396,4213	QUOTA	Default	QUOTA			26/07/2023 19:40:50
1761	GPS0701	RTK Fissato	306.757,4519	4.732.658,0243	-	396,3181	QUOTA	Default	QUOTA			26/07/2023 19:41:00
1762	GPS0702	RTK Fissato	306.745,6542	4.732.653,5965	-	396,6401	QUOTA	Default	QUOTA			26/07/2023 19:41:15
1763	GPS0703	RTK Fissato	306.743,5661	4.732.648,4733	-	397,0336	QUOTA	Default	QUOTA			26/07/2023 19:41:26
1764	GPS0704	RTK Fissato	306.743,1298	4.732.642,8578	-	397,3666	QUOTA	Default	QUOTA			26/07/2023 19:41:37
1765	RTCM-Ref 0046	Setup GNSS	288.146,4657	4.740.474,1701	-	376,8202						25/07/2023 12:18:01
1766	RTCM-Ref 0058	Setup GNSS	323.666,8728	4.697.259,1010	-	457,1961						26/07/2023 12:12:16
1767	RTCM-Ref 0079	Setup GNSS	337.321,1449	4.731.473,0539	-	726,8651						26/07/2023 18:15:30
1768	RTCM-Ref 0083	Setup GNSS	312.294,1514	4.758.377,9710	-	296,3713						25/07/2023 12:36:42
1769	ST1	RTK Fissato	308.855,3727	4.733.216,7090	-	372,4939	CHIODO ASFALTO	Default	CHIODO ASFALTO			04/11/2021 13:13:50
1770	ST3	RTK Fissato	308.927,6660	4.733.331,9292	-	371,3932	CHIODO ASFALTO	Default	CHIODO ASFALTO			04/11/2021 13:17:11
1771	ST4	RTK Fissato	308.904,4695	4.733.360,6546	-	371,4191	CHIODO ASFALTO	Default	CHIODO ASFALTO			05/11/2021 17:39:46
1772	ST5	RTK Fissato	308.870,7138	4.733.428,8794	-	367,7499	PL	Default	PICCHETTO LEGNO			05/11/2021 17:35:16

#	ID Punto	Classe del punto	WGS84 Latitudine [°]	WGS84 Longitudine [°]	Quota Elliss. WGS84 [m]	Codice	Gruppo Codice	Descrizione Codice	Attributi Codici	Annotazione Codice	Data/Ora
1	0001	RTK Fissato	42 43 09,4938 N	12 37 33,5251 E	447,4321	42	Default	strada asse			23/06/2009 10:57:28
2	0002	RTK Fissato	42 43 09,1090 N	12 37 34,2615 E	446,2004	42	Default	strada asse			23/06/2009 10:58:03
3	0003	RTK Fissato	42 43 08,8273 N	12 37 34,9705 E	445,0318	42	Default	strada asse			23/06/2009 10:58:26
4	0004	RTK Fissato	42 43 08,6597 N	12 37 35,6920 E	443,7861	42	Default	strada asse			23/06/2009 10:58:47
5	0005	RTK Fissato	42 43 08,5959 N	12 37 36,5388 E	442,3450	42	Default	strada asse			23/06/2009 10:59:25
6	0006	RTK Fissato	42 43 08,7643 N	12 37 37,8036 E	440,3642	42	Default	strada asse			23/06/2009 11:00:05
7	0007	RTK Fissato	42 43 09,2663 N	12 37 38,9800 E	438,7735	42	Default	strada asse			23/06/2009 11:03:21
8	0008	RTK Fissato	42 43 11,2069 N	12 37 40,8641 E	434,7598	42	Default	strada asse			23/06/2009 11:04:54
9	0009	RTK Fissato	42 43 11,9647 N	12 37 41,9539 E	433,2782	42	Default	strada asse			23/06/2009 11:05:27
10	0010	RTK Fissato	42 43 12,5095 N	12 37 43,8087 E	430,8959	42	Default	strada asse			23/06/2009 11:06:44
11	0011	RTK Fissato	42 43 12,6287 N	12 37 45,0576 E	429,4774	42	Default	strada asse			23/06/2009 11:07:19
12	0012	RTK Fissato	42 43 12,7284 N	12 37 46,3044 E	427,9719	42	Default	strada asse			23/06/2009 11:07:49
13	0013	RTK Fissato	42 43 10,0761 N	12 37 33,8320 E	447,0465	02	Default	Piano campagna			23/06/2009 11:16:29
14	0014	RTK Fissato	42 43 10,1731 N	12 37 33,6778 E	447,1504	02	Default	Piano campagna			23/06/2009 11:16:40
15	0015	RTK Fissato	42 43 10,2679 N	12 37 33,5090 E	447,2637	02	Default	Piano campagna			23/06/2009 11:16:53
16	0016	RTK Fissato	42 43 10,2768 N	12 37 33,5174 E	447,2465	02	Default	Piano campagna			23/06/2009 11:17:17
17	0017	RTK Fissato	42 43 10,2960 N	12 37 34,0125 E	446,5555	02	Default	Piano campagna			23/06/2009 11:17:34
18	0018	RTK Fissato	42 43 10,3974 N	12 37 33,8444 E	446,6041	02	Default	Piano campagna			23/06/2009 11:17:46
19	0019	RTK Fissato	42 43 10,4997 N	12 37 33,6659 E	446,8714	02	Default	Piano campagna			23/06/2009 11:17:58
20	0020	RTK Fissato	42 43 10,5272 N	12 37 34,2308 E	445,9010	02	Default	Piano campagna			23/06/2009 11:18:18
21	0021	RTK Fissato	42 43 10,6370 N	12 37 34,0435 E	445,9748	02	Default	Piano campagna			23/06/2009 11:18:30
22	0022	RTK Fissato	42 43 10,7180 N	12 37 33,9062 E	446,1392	02	Default	Piano campagna			23/06/2009 11:18:42
		RTK						Piano			23/06/2009

23	0023	Fissato	42 43 06,9136 N	12 37 40,2240 E	451,1169	02	Default	campagna			11:25:40
24	0024	RTK Fissato	42 43 07,2137 N	12 37 40,2588 E	449,6770	02	Default	Piano campagna			23/06/2009 11:25:57
25	0025	RTK Fissato	42 43 07,5580 N	12 37 40,2767 E	448,3092	02	Default	Piano campagna			23/06/2009 11:26:13
26	0026	RTK Fissato	42 43 07,8726 N	12 37 40,2826 E	447,4793	02	Default	Piano campagna			23/06/2009 11:26:30
27	0027	RTK Fissato	42 43 08,1780 N	12 37 40,2367 E	446,3089	02	Default	Piano campagna			23/06/2009 11:26:46
28	0028	RTK Fissato	42 43 06,6293 N	12 37 40,1954 E	452,5324	02	Default	Piano campagna			23/06/2009 11:27:32
29	0029	RTK Fissato	42 43 06,3480 N	12 37 40,1357 E	453,7659	02	Default	Piano campagna			23/06/2009 11:27:48
30	0030	RTK Fissato	42 43 06,0438 N	12 37 40,0426 E	455,0075	02	Default	Piano campagna			23/06/2009 11:28:04
31	0031	RTK Fissato	42 43 05,7354 N	12 37 40,0194 E	456,0229	02	Default	Piano campagna			23/06/2009 11:28:23
32	0032	RTK Fissato	42 43 05,7440 N	12 37 40,4648 E	456,8348	02	Default	Piano campagna			23/06/2009 11:28:44
33	0033	RTK Fissato	42 43 06,1039 N	12 37 40,4862 E	455,3086	02	Default	Piano campagna			23/06/2009 11:29:02
34	0034	RTK Fissato	42 43 06,4500 N	12 37 40,5490 E	453,9029	02	Default	Piano campagna			23/06/2009 11:29:18
35	0035	RTK Fissato	42 43 06,8191 N	12 37 40,6117 E	452,1416	02	Default	Piano campagna			23/06/2009 11:29:36
36	0036	RTK Fissato	42 43 07,1500 N	12 37 40,6385 E	450,5733	02	Default	Piano campagna			23/06/2009 11:29:53
37	0037	RTK Fissato	42 43 07,4772 N	12 37 40,6601 E	449,4271	02	Default	Piano campagna			23/06/2009 11:30:11
38	0038	RTK Fissato	42 43 07,8382 N	12 37 40,6708 E	448,3102	02	Default	Piano campagna			23/06/2009 11:30:28
39	0039	RTK Fissato	42 43 07,8998 N	12 37 41,1167 E	448,7681	02	Default	Piano campagna			23/06/2009 11:30:46
40	0040	RTK Fissato	42 43 07,5618 N	12 37 41,0909 E	449,9459	02	Default	Piano campagna			23/06/2009 11:31:02
41	0041	RTK Fissato	42 43 07,2487 N	12 37 41,0429 E	451,1443	02	Default	Piano campagna			23/06/2009 11:31:19
42	0042	RTK Fissato	42 43 06,9299 N	12 37 41,0161 E	452,6227	02	Default	Piano campagna			23/06/2009 11:31:37
43	0043	RTK Fissato	42 43 06,5927 N	12 37 41,0180 E	454,3250	02	Default	Piano campagna			23/06/2009 11:31:54
44	0044	RTK Fissato	42 43 06,2797 N	12 37 40,9859 E	455,8621	02	Default	Piano campagna			23/06/2009 11:32:11
45	0045	RTK Fissato	42 43 05,9351 N	12 37 40,9868 E	457,6631	02	Default	Piano campagna			23/06/2009 11:32:28
46	0046	RTK Fissato	42 43 05,9868 N	12 37 41,5091 E	458,9146	02	Default	Piano campagna			23/06/2009 11:32:47
47	0047	RTK Fissato	42 43 06,3155 N	12 37 41,5505 E	457,0282	02	Default	Piano campagna			23/06/2009 11:33:05
48	0048	RTK Fissato	42 43 06,6423 N	12 37 41,5801 E	455,2334	02	Default	Piano campagna			23/06/2009 11:33:22
49	0049	RTK Fissato	42 43 06,9984 N	12 37 41,6010 E	453,3119	02	Default	Piano campagna			23/06/2009 11:33:43
50	0050	RTK Fissato	42 43 07,3276 N	12 37 41,6457 E	451,5806	02	Default	Piano campagna			23/06/2009 11:34:00
51	0051	RTK Fissato	42 43 07,6706 N	12 37 41,6899 E	449,7100	02	Default	Piano campagna			23/06/2009 11:34:17
52	0052	RTK Fissato	42 43 08,0186 N	12 37 41,7275 E	448,2673	02	Default	Piano campagna			23/06/2009 11:34:35
53	0053	RTK Fissato	42 43 08,3140 N	12 37 41,7901 E	447,0534	02	Default	Piano campagna			23/06/2009 11:34:57
54	0054	RTK Fissato	42 43 08,0704 N	12 37 42,1272 E	447,3174	25	Default	Limite bosco			23/06/2009 11:35:52
55	0055	RTK Fissato	42 43 07,7584 N	12 37 42,1034 E	449,0210	25	Default	Limite bosco			23/06/2009 11:36:13
56	0056	RTK Fissato	42 43 07,4247 N	12 37 42,0714 E	451,1435	25	Default	Limite bosco			23/06/2009 11:36:34
57	0057	RTK Fissato	42 43 07,1496 N	12 37 42,0688 E	452,7454	25	Default	Limite bosco			23/06/2009 11:36:51
58	0058	RTK Fissato	42 43 06,9601 N	12 37 42,0634 E	453,8610	01	Default	Picchetto			23/06/2009 11:37:13
59	0059	RTK Fissato	42 43 06,6889 N	12 37 42,0560 E	455,4909	25	Default	Limite bosco			23/06/2009 11:37:39
60	0060	RTK Fissato	42 43 06,3996 N	12 37 41,9920 E	457,0427	25	Default	Limite bosco			23/06/2009 11:37:57
61	0061	RTK Fissato	42 43 05,9580 N	12 37 39,6989 E	455,6059	02	Default	Piano campagna			23/06/2009 11:42:28
62	0062	RTK Fissato	42 43 06,2890 N	12 37 39,6869 E	454,3383	02	Default	Piano campagna			23/06/2009 11:42:45



63	0063	RTK Fissato	42 43 06,6291 N	12 37 39,6617 E	452,7880	02	Default	Piano campagna			23/06/2009 11:43:02
64	0064	RTK Fissato	42 43 06,9056 N	12 37 39,6807 E	451,3128	02	Default	Piano campagna			23/06/2009 11:43:20
65	0065	RTK Fissato	42 43 07,2412 N	12 37 39,6970 E	449,2556	02	Default	Piano campagna			23/06/2009 11:43:36
66	0066	RTK Fissato	42 43 07,5884 N	12 37 39,7386 E	447,3866	02	Default	Piano campagna			23/06/2009 11:43:53
67	0067	RTK Fissato	42 43 07,9520 N	12 37 39,7641 E	445,9272	02	Default	Piano campagna			23/06/2009 11:44:11
68	0068	RTK Fissato	42 43 08,2626 N	12 37 39,7992 E	444,7981	02	Default	Piano campagna			23/06/2009 11:44:30
69	0069	RTK Fissato	42 43 08,2211 N	12 37 39,2770 E	443,3055	02	Default	Piano campagna			23/06/2009 11:44:48
70	0070	RTK Fissato	42 43 07,9003 N	12 37 39,2468 E	445,0328	02	Default	Piano campagna			23/06/2009 11:45:05
71	0071	RTK Fissato	42 43 07,5825 N	12 37 39,2016 E	447,0727	02	Default	Piano campagna			23/06/2009 11:45:23
72	0072	RTK Fissato	42 43 07,2598 N	12 37 39,1805 E	449,1361	02	Default	Piano campagna			23/06/2009 11:45:42
73	0073	RTK Fissato	42 43 06,8862 N	12 37 39,1178 E	451,4158	02	Default	Piano campagna			23/06/2009 11:46:03
74	0074	RTK Fissato	42 43 06,5747 N	12 37 39,1065 E	453,1941	02	Default	Piano campagna			23/06/2009 11:46:21
75	0075	RTK Fissato	42 43 06,2677 N	12 37 39,0748 E	454,6487	02	Default	Piano campagna			23/06/2009 11:46:38
76	0076	RTK Fissato	42 43 05,9251 N	12 37 39,0113 E	456,0284	02	Default	Piano campagna			23/06/2009 11:46:57
77	0077	RTK Fissato	42 43 05,6486 N	12 37 39,0102 E	457,0141	02	Default	Piano campagna			23/06/2009 11:47:13
78	0078	RTK Fissato	42 43 05,5753 N	12 37 38,3622 E	456,5426	02	Default	Piano campagna			23/06/2009 11:47:34
79	0079	RTK Fissato	42 43 06,0728 N	12 37 38,3022 E	454,5165	02	Default	Piano campagna			23/06/2009 11:47:54
80	0080	RTK Fissato	42 43 06,5199 N	12 37 38,2134 E	452,1524	02	Default	Piano campagna			23/06/2009 11:48:13
81	0081	RTK Fissato	42 43 06,8648 N	12 37 38,1676 E	450,3347	02	Default	Piano campagna			23/06/2009 11:48:32
82	0082	RTK Fissato	42 43 07,2049 N	12 37 38,0559 E	448,2128	02	Default	Piano campagna			23/06/2009 11:48:49
83	0083	RTK Fissato	42 43 07,5307 N	12 37 37,9446 E	445,8576	02	Default	Piano campagna			23/06/2009 11:49:06
84	0084	RTK Fissato	42 43 07,8181 N	12 37 37,8575 E	443,6561	02	Default	Piano campagna			23/06/2009 11:49:22
85	0085	RTK Fissato	42 43 07,7397 N	12 37 37,2960 E	443,1440	02	Default	Piano campagna			23/06/2009 11:50:12
86	0086	RTK Fissato	42 43 07,2603 N	12 37 37,2728 E	445,5709	02	Default	Piano campagna			23/06/2009 11:50:33
87	0087	RTK Fissato	42 43 06,8141 N	12 37 37,3143 E	448,0057	02	Default	Piano campagna			23/06/2009 11:50:52
88	0088	RTK Fissato	42 43 06,3839 N	12 37 37,3482 E	450,3711	02	Default	Piano campagna			23/06/2009 11:51:12
89	0089	RTK Fissato	42 43 05,9435 N	12 37 37,4141 E	452,4751	02	Default	Piano campagna			23/06/2009 11:51:31
90	0090	RTK Fissato	42 43 05,5271 N	12 37 37,5120 E	454,5800	02	Default	Piano campagna			23/06/2009 11:51:52
91	0091	RTK Fissato	42 43 05,1138 N	12 37 37,5765 E	456,4723	02	Default	Piano campagna			23/06/2009 11:52:13
92	0092	RTK Fissato	42 43 05,0914 N	12 37 36,6558 E	453,5631	02	Default	Piano campagna			23/06/2009 11:55:53
93	0093	RTK Fissato	42 43 05,5783 N	12 37 36,7493 E	451,6325	02	Default	Piano campagna			23/06/2009 11:56:14
94	0094	RTK Fissato	42 43 06,0445 N	12 37 36,8119 E	449,7217	02	Default	Piano campagna			23/06/2009 11:56:36
95	0095	RTK Fissato	42 43 06,3733 N	12 37 36,8512 E	448,6080	95	Default	Siepe			23/06/2009 11:57:00
96	0096	RTK Fissato	42 43 06,8610 N	12 37 36,8870 E	446,5486	95	Default	Siepe			23/06/2009 11:57:22
97	0097	RTK Fissato	42 43 07,3702 N	12 37 36,9130 E	444,2510	95	Default	Siepe			23/06/2009 11:57:44
98	0098	RTK Fissato	42 43 07,7951 N	12 37 36,8721 E	442,2283	95	Default	Siepe			23/06/2009 11:58:03
99	0099	RTK Fissato	42 43 07,8736 N	12 37 36,2001 E	441,8506	13	Default	SCOLINA			23/06/2009 11:58:29
100	0100	RTK Fissato	42 43 07,4921 N	12 37 35,9361 E	442,8446	13	Default	SCOLINA			23/06/2009 11:59:04
101	0101	RTK Fissato	42 43 07,0186 N	12 37 35,8052 E	444,3755	13	Default	SCOLINA			23/06/2009 11:59:29

102	0102	RTK Fissato	42 43 06,5244 N	12 37 35,7975 E	445,8172	13	Default	SCOLINA			23/06/2009 11:59:53
103	0103	RTK Fissato	42 43 06,0627 N	12 37 35,8122 E	447,2854	13	Default	SCOLINA			23/06/2009 12:00:14
104	0104	RTK Fissato	42 43 05,6249 N	12 37 35,8233 E	449,3189	13	Default	SCOLINA			23/06/2009 12:00:35
105	0105	RTK Fissato	42 43 05,2024 N	12 37 35,8618 E	451,7240	13	Default	SCOLINA			23/06/2009 12:00:57
106	0106	RTK Fissato	42 43 08,5001 N	12 37 36,5845 E	442,4080	26	Default	CHIODO			23/06/2009 12:07:32
107	0107	RTK Fissato	42 43 09,8145 N	12 37 32,7214 E	448,6158	26	Default	CHIODO			23/06/2009 12:10:14
108	0108	RTK Fissato	42 43 10,5105 N	12 37 31,1582 E	450,8554	26	Default	CHIODO			23/06/2009 12:11:44
109	0109	RTK Fissato	42 43 07,7634 N	12 37 53,8762 E	441,3685	02	Default	Piano campagna			23/06/2009 12:24:23
110	0110	RTK Fissato	42 43 08,3385 N	12 37 54,0782 E	440,9464	02	Default	Piano campagna			23/06/2009 12:25:09
111	0111	RTK Fissato	42 43 08,1721 N	12 37 54,0342 E	441,2294	02	Default	Piano campagna			23/06/2009 12:25:30
112	0112	RTK Fissato	42 43 07,8280 N	12 37 53,9405 E	441,3800	02	Default	Piano campagna			23/06/2009 12:25:47
113	0113	RTK Fissato	42 43 07,4864 N	12 37 53,8635 E	440,7076	02	Default	Piano campagna			23/06/2009 12:26:05
114	0114	RTK Fissato	42 43 07,2895 N	12 37 53,8097 E	440,4658	02	Default	Piano campagna			23/06/2009 12:26:22
115	0115	RTK Fissato	42 43 07,3284 N	12 37 53,4499 E	441,6133	02	Default	Piano campagna			23/06/2009 12:26:46
116	0116	RTK Fissato	42 43 07,5239 N	12 37 53,4951 E	441,3911	02	Default	Piano campagna			23/06/2009 12:27:06
117	0117	RTK Fissato	42 43 07,8682 N	12 37 53,5864 E	441,6288	02	Default	Piano campagna			23/06/2009 12:27:22
118	0118	RTK Fissato	42 43 08,2137 N	12 37 53,6882 E	441,0252	02	Default	Piano campagna			23/06/2009 12:27:40
119	0119	RTK Fissato	42 43 08,2850 N	12 37 53,1722 E	440,6817	02	Default	Piano campagna			23/06/2009 12:28:11
120	0120	RTK Fissato	42 43 07,9304 N	12 37 53,1039 E	441,2628	02	Default	Piano campagna			23/06/2009 12:28:29
121	0121	RTK Fissato	42 43 07,6325 N	12 37 53,0490 E	441,4528	02	Default	Piano campagna			23/06/2009 12:28:45
122	0122	RTK Fissato	42 43 07,4450 N	12 37 53,0179 E	441,4959	02	Default	Piano campagna			23/06/2009 12:28:59
123	0123	RTK Fissato	42 43 07,4654 N	12 37 52,3440 E	442,3489	02	Default	Piano campagna			23/06/2009 12:29:26
124	0124	RTK Fissato	42 43 07,5899 N	12 37 52,4165 E	442,2873	02	Default	Piano campagna			23/06/2009 12:31:42
125	0125	RTK Fissato	42 43 07,8780 N	12 37 52,5192 E	442,8701	02	Default	Piano campagna			23/06/2009 12:32:20
126	0126	RTK Fissato	42 43 08,1886 N	12 37 52,5834 E	442,5852	02	Default	Piano campagna			23/06/2009 12:32:36
127	0127	RTK Fissato	42 43 08,4568 N	12 37 52,6087 E	441,9004	02	Default	Piano campagna			23/06/2009 12:33:37
128	0128	RTK Fissato	42 43 08,6016 N	12 37 52,2011 E	443,2459	02	Default	Piano campagna			23/06/2009 12:33:55
129	0129	RTK Fissato	42 43 08,3362 N	12 37 52,0784 E	444,2149	02	Default	Piano campagna			23/06/2009 12:34:13
130	0130	RTK Fissato	42 43 08,0671 N	12 37 51,9300 E	444,8722	02	Default	Piano campagna			23/06/2009 12:34:28
131	0131	RTK Fissato	42 43 07,7657 N	12 37 51,8099 E	444,4727	02	Default	Piano campagna			23/06/2009 12:34:45
132	0132	RTK Fissato	42 43 07,5744 N	12 37 51,6972 E	444,4125	02	Default	Piano campagna			23/06/2009 12:34:59
133	0133	RTK Fissato	42 43 07,7220 N	12 37 51,3019 E	444,9412	02	Default	Piano campagna			23/06/2009 12:35:17
134	0134	RTK Fissato	42 43 08,0390 N	12 37 51,4581 E	445,8753	02	Default	Piano campagna			23/06/2009 12:35:49
135	0135	RTK Fissato	42 43 08,2571 N	12 37 51,5747 E	446,0053	02	Default	Piano campagna			23/06/2009 12:36:07
136	0136	RTK Fissato	42 43 08,5183 N	12 37 51,6689 E	445,5309	02	Default	Piano campagna			23/06/2009 12:36:24
137	0137	RTK Fissato	42 43 08,7668 N	12 37 51,7814 E	444,5340	02	Default	Piano campagna			23/06/2009 12:36:40
138	0138	RTK Fissato	42 43 08,9174 N	12 37 51,1406 E	446,2872	02	Default	Piano campagna			23/06/2009 12:37:38
139	0139	RTK Fissato	42 43 08,6234 N	12 37 50,9769 E	447,4198	02	Default	Piano campagna			23/06/2009 12:38:16
140	0140	RTK Fissato	42 43 08,4343 N	12 37 50,9032 E	447,4061	02	Default	Piano campagna			23/06/2009 12:38:31
141	0141	RTK Fissato	42 43 08,2394 N	12 37 50,8647 E	446,8979	02	Default	Piano campagna			23/06/2009 12:38:47



181	0181	Fissato	42 43 08,8059 N	12 37 59,1749 E	426,4430	11	Default	RECINZIONE			13:00:32
182	0182	RTK Fissato	42 43 09,3603 N	12 37 59,2767 E	423,2718	11	Default	RECINZIONE			23/06/2009 13:01:06
183	0183	RTK Fissato	42 43 09,3345 N	12 37 59,7416 E	423,5646	02	Default	Piano campagna			23/06/2009 13:01:35
184	0184	RTK Fissato	42 43 09,3340 N	12 37 59,7404 E	423,5645	02	Default	Piano campagna			23/06/2009 13:01:43
185	0185	RTK Fissato	42 43 08,9159 N	12 37 59,6073 E	424,9953	02	Default	Piano campagna			23/06/2009 13:02:17
186	0186	RTK Fissato	42 43 08,4090 N	12 37 59,3960 E	426,7022	02	Default	Piano campagna			23/06/2009 13:02:37
187	0187	RTK Fissato	42 43 08,1009 N	12 37 59,2375 E	427,7798	02	Default	Piano campagna			23/06/2009 13:03:02
188	0188	RTK Fissato	42 43 09,6212 N	12 37 59,9666 E	422,8419	02	Default	Piano campagna			23/06/2009 13:04:02
189	0189	RTK Fissato	42 43 09,7390 N	12 37 59,4401 E	421,7145	02	Default	Piano campagna			23/06/2009 13:04:22
190	0190	RTK Fissato	42 43 09,6287 N	12 38 00,4143 E	422,5642	02	Default	Piano campagna			23/06/2009 13:06:32
191	0191	RTK Fissato	42 43 09,6774 N	12 38 01,0496 E	421,4736	02	Default	Piano campagna			23/06/2009 13:08:24
192	0192	RTK Fissato	42 43 09,7315 N	12 38 01,4635 E	420,6572	04	Default	Scarpata testa			23/06/2009 13:08:42
193	0193	RTK Fissato	42 43 09,7963 N	12 38 01,6232 E	419,3300	13	Default	SCOLINA			23/06/2009 13:09:32
194	0194	RTK Fissato	42 43 09,8833 N	12 38 02,2796 E	419,8650	02	Default	Piano campagna			23/06/2009 13:09:58
195	0195	RTK Fissato	42 43 09,9908 N	12 38 02,8913 E	421,7470	02	Default	Piano campagna			23/06/2009 13:10:19
196	0196	RTK Fissato	42 43 10,0913 N	12 38 03,4978 E	423,3825	02	Default	Piano campagna			23/06/2009 13:10:40
197	0197	RTK Fissato	42 43 10,1955 N	12 38 04,2965 E	425,1049	02	Default	Piano campagna			23/06/2009 13:11:01
198	0198	RTK Fissato	42 43 10,2948 N	12 38 04,9003 E	426,1982	02	Default	Piano campagna			23/06/2009 13:11:26
199	0199	RTK Fissato	42 43 10,1225 N	12 38 04,2079 E	425,1415	01	Default	Picchetto			23/06/2009 13:12:37
200	0200	RTK Fissato	42 43 10,4438 N	12 38 04,1252 E	424,0667	02	Default	Piano campagna			23/06/2009 13:13:01
201	0201	RTK Fissato	42 43 10,7620 N	12 38 04,0171 E	422,8857	02	Default	Piano campagna			23/06/2009 13:13:16
202	0202	RTK Fissato	42 43 11,0366 N	12 38 03,9246 E	421,9362	02	Default	Piano campagna			23/06/2009 13:13:30
203	0203	RTK Fissato	42 43 11,3155 N	12 38 03,8267 E	420,7027	02	Default	Piano campagna			23/06/2009 13:13:48
204	0204	RTK Fissato	42 43 09,8081 N	12 38 04,3035 E	426,3452	02	Default	Piano campagna			23/06/2009 13:14:32
205	0205	RTK Fissato	42 43 09,5207 N	12 38 04,3926 E	427,6211	02	Default	Piano campagna			23/06/2009 13:14:51
206	0206	RTK Fissato	42 43 09,2217 N	12 38 04,4832 E	428,7498	02	Default	Piano campagna			23/06/2009 13:15:09
207	0207	RTK Fissato	42 43 08,9234 N	12 38 04,5713 E	430,2733	02	Default	Piano campagna			23/06/2009 13:15:28
208	0208	RTK Fissato	42 43 09,3841 N	12 38 05,4545 E	430,6548	02	Default	Piano campagna			23/06/2009 13:15:56
209	0209	RTK Fissato	42 43 09,6669 N	12 38 05,2654 E	429,0236	02	Default	Piano campagna			23/06/2009 13:16:12
210	0210	RTK Fissato	42 43 09,9616 N	12 38 05,0842 E	427,6805	02	Default	Piano campagna			23/06/2009 13:16:27
211	0211	RTK Fissato	42 43 10,2632 N	12 38 04,9061 E	426,2894	02	Default	Piano campagna			23/06/2009 13:16:43
212	0212	RTK Fissato	42 43 10,5669 N	12 38 04,7401 E	424,8830	02	Default	Piano campagna			23/06/2009 13:16:59
213	0213	RTK Fissato	42 43 10,8708 N	12 38 04,5737 E	423,3803	02	Default	Piano campagna			23/06/2009 13:17:19
214	0214	RTK Fissato	42 43 11,1679 N	12 38 04,4144 E	422,0808	02	Default	Piano campagna			23/06/2009 13:17:34
215	0215	RTK Fissato	42 43 11,2717 N	12 38 04,3515 E	421,6191	02	Default	Piano campagna			23/06/2009 13:17:49
216	0216	RTK Fissato	42 43 11,4047 N	12 38 04,7921 E	421,5398	02	Default	Piano campagna			23/06/2009 13:18:11
217	0217	RTK Fissato	42 43 11,1293 N	12 38 04,9605 E	423,1275	02	Default	Piano campagna			23/06/2009 13:18:27
218	0218	RTK Fissato	42 43 10,8426 N	12 38 05,1389 E	424,7863	02	Default	Piano campagna			23/06/2009 13:18:44
219	0219	RTK Fissato	42 43 10,5778 N	12 38 05,3132 E	426,2159	02	Default	Piano campagna			23/06/2009 13:19:00
220	0220	RTK Fissato	42 43 10,4093 N	12 38 05,4317 E	427,1201	01	Default	Picchetto			23/06/2009 13:19:16

221	0221	RTK Fissato	42 43 10,1252 N	12 38 05,6111 E	428,3823	02	Default	Piano campagna			23/06/2009 13:19:32
222	0222	RTK Fissato	42 43 09,8504 N	12 38 05,7909 E	429,7443	02	Default	Piano campagna			23/06/2009 13:19:51
223	0223	RTK Fissato	42 43 09,5702 N	12 38 05,9787 E	431,3204	02	Default	Piano campagna			23/06/2009 13:20:07
224	0224	RTK Fissato	42 43 09,2746 N	12 38 06,1684 E	432,9772	02	Default	Piano campagna			23/06/2009 13:20:23
225	0225	RTK Fissato	42 43 09,5058 N	12 38 06,7486 E	433,3204	02	Default	Piano campagna			23/06/2009 13:20:44
226	0226	RTK Fissato	42 43 09,8083 N	12 38 06,5491 E	431,4833	02	Default	Piano campagna			23/06/2009 13:21:00
227	0227	RTK Fissato	42 43 10,1135 N	12 38 06,3608 E	429,7459	02	Default	Piano campagna			23/06/2009 13:21:24
228	0228	RTK Fissato	42 43 10,4051 N	12 38 06,1795 E	428,2426	02	Default	Piano campagna			23/06/2009 13:21:39
229	0229	RTK Fissato	42 43 10,5631 N	12 38 06,0675 E	427,4021	02	Default	Piano campagna			23/06/2009 13:21:59
230	0230	RTK Fissato	42 43 10,8510 N	12 38 05,9026 E	425,9073	02	Default	Piano campagna			23/06/2009 13:22:14
231	0231	RTK Fissato	42 43 11,1246 N	12 38 05,7270 E	424,4484	02	Default	Piano campagna			23/06/2009 13:22:30
232	0232	RTK Fissato	42 43 11,3840 N	12 38 05,5829 E	423,0096	02	Default	Piano campagna			23/06/2009 13:22:48
233	0233	RTK Fissato	42 43 11,6597 N	12 38 05,4201 E	421,4205	02	Default	Piano campagna			23/06/2009 13:23:04
234	0234	RTK Fissato	42 43 11,8550 N	12 38 06,0367 E	420,6890	02	Default	Piano campagna			23/06/2009 13:23:26
235	0235	RTK Fissato	42 43 11,5651 N	12 38 06,2110 E	422,3699	02	Default	Piano campagna			23/06/2009 13:23:43
236	0236	RTK Fissato	42 43 11,2966 N	12 38 06,3859 E	424,0442	02	Default	Piano campagna			23/06/2009 13:24:00
237	0237	RTK Fissato	42 43 11,0304 N	12 38 06,5578 E	425,5246	02	Default	Piano campagna			23/06/2009 13:24:15
238	0238	RTK Fissato	42 43 10,7025 N	12 38 06,7574 E	427,4467	02	Default	Piano campagna			23/06/2009 13:24:35
239	0239	RTK Fissato	42 43 10,4235 N	12 38 06,9548 E	429,0337	02	Default	Piano campagna			23/06/2009 13:24:51
240	0240	RTK Fissato	42 43 10,1468 N	12 38 07,1522 E	430,5953	02	Default	Piano campagna			23/06/2009 13:25:07
241	0241	RTK Fissato	42 43 09,8712 N	12 38 07,3773 E	432,3257	02	Default	Piano campagna			23/06/2009 13:25:24
242	0242	RTK Fissato	42 43 10,6279 N	12 38 07,3917 E	428,1708	02	Default	Piano campagna			23/06/2009 13:27:57
243	0243	RTK Fissato	42 43 10,6675 N	12 38 08,2110 E	428,6134	02	Default	Piano campagna			23/06/2009 13:28:21
244	0244	RTK Fissato	42 43 10,7548 N	12 38 09,4974 E	428,4643	02	Default	Piano campagna			23/06/2009 13:28:52
245	0245	RTK Fissato	42 43 10,7329 N	12 38 10,8002 E	429,0759	02	Default	Piano campagna			23/06/2009 13:29:21
246	0246	RTK Fissato	42 43 10,7029 N	12 38 11,9632 E	430,6691	02	Default	Piano campagna			23/06/2009 13:29:49
247	0247	RTK Fissato	42 43 10,5605 N	12 38 13,2305 E	432,7312	02	Default	Piano campagna			23/06/2009 13:30:18
248	0248	RTK Fissato	42 43 10,5080 N	12 38 14,0402 E	433,8987	02	Default	Piano campagna			23/06/2009 13:30:45
249	0249	RTK Fissato	42 43 10,4694 N	12 38 14,5179 E	433,2340	02	Default	Piano campagna			23/06/2009 13:31:58
250	0250	RTK Fissato	42 43 10,4153 N	12 38 15,2946 E	430,2909	02	Default	Piano campagna			23/06/2009 13:32:23
251	0251	RTK Fissato	42 43 10,3865 N	12 38 16,0227 E	426,6579	02	Default	Piano campagna			23/06/2009 13:32:46
252	0252	RTK Fissato	42 43 10,1418 N	12 38 16,9212 E	422,0417	01	Default	Picchetto			23/06/2009 13:34:42
253	0253	RTK Fissato	42 43 10,4883 N	12 38 16,8748 E	422,3055	02	Default	Piano campagna			23/06/2009 13:35:05
254	0254	RTK Fissato	42 43 10,9319 N	12 38 16,8792 E	423,2325	02	Default	Piano campagna			23/06/2009 13:35:25
255	0255	RTK Fissato	42 43 11,4780 N	12 38 16,8254 E	424,6672	02	Default	Piano campagna			23/06/2009 13:35:46
256	0256	RTK Fissato	42 43 09,8100 N	12 38 16,9211 E	421,6985	02	Default	Piano campagna			23/06/2009 13:36:31
257	0257	RTK Fissato	42 43 09,4637 N	12 38 16,9147 E	421,0274	02	Default	Piano campagna			23/06/2009 13:36:47
258	0258	RTK Fissato	42 43 09,1116 N	12 38 16,8631 E	421,0393	02	Default	Piano campagna			23/06/2009 13:37:03
259	0259	RTK Fissato	42 43 08,7908 N	12 38 16,8337 E	421,0537	02	Default	Piano campagna			23/06/2009 13:37:19

260	0260	RTK Fissato	42 43 08,7491 N	12 38 17,5774 E	418,9108	02	Default	Piano campagna			23/06/2009 13:37:40
261	0261	RTK Fissato	42 43 09,0935 N	12 38 17,5962 E	419,1790	02	Default	Piano campagna			23/06/2009 13:37:56
262	0262	RTK Fissato	42 43 09,4383 N	12 38 17,6055 E	419,5053	02	Default	Piano campagna			23/06/2009 13:38:12
263	0263	RTK Fissato	42 43 09,8153 N	12 38 17,6339 E	419,7790	02	Default	Piano campagna			23/06/2009 13:38:29
264	0264	RTK Fissato	42 43 10,0728 N	12 38 17,6608 E	419,8205	02	Default	Piano campagna			23/06/2009 13:38:44
265	0265	RTK Fissato	42 43 10,4137 N	12 38 17,6678 E	419,9659	02	Default	Piano campagna			23/06/2009 13:39:00
266	0266	RTK Fissato	42 43 10,7594 N	12 38 17,6963 E	420,1280	02	Default	Piano campagna			23/06/2009 13:39:15
267	0267	RTK Fissato	42 43 11,2544 N	12 38 17,7118 E	419,9740	02	Default	Piano campagna			23/06/2009 13:39:35
268	0268	RTK Fissato	42 43 11,2621 N	12 38 18,2622 E	418,5135	02	Default	Piano campagna			23/06/2009 13:39:56
269	0269	RTK Fissato	42 43 10,8165 N	12 38 18,2762 E	418,5777	02	Default	Piano campagna			23/06/2009 13:40:15
270	0270	RTK Fissato	42 43 10,4171 N	12 38 18,2957 E	418,2937	02	Default	Piano campagna			23/06/2009 13:40:34
271	0271	RTK Fissato	42 43 10,0381 N	12 38 18,3017 E	418,0972	01	Default	Picchetto			23/06/2009 13:40:54
272	0272	RTK Fissato	42 43 09,5721 N	12 38 18,3159 E	417,6873	02	Default	Piano campagna			23/06/2009 13:41:15
273	0273	RTK Fissato	42 43 09,2330 N	12 38 18,3374 E	417,5393	02	Default	Piano campagna			23/06/2009 13:41:30
274	0274	RTK Fissato	42 43 08,8496 N	12 38 18,3501 E	417,3474	02	Default	Piano campagna			23/06/2009 13:41:47
275	0275	RTK Fissato	42 43 08,8423 N	12 38 19,2839 E	414,9387	04	Default	Scarpata testa			23/06/2009 13:42:10
276	0276	RTK Fissato	42 43 09,3477 N	12 38 19,2484 E	415,3254	04	Default	Scarpata testa			23/06/2009 13:42:34
277	0277	RTK Fissato	42 43 09,7291 N	12 38 19,2061 E	416,0477	04	Default	Scarpata testa			23/06/2009 13:42:54
278	0278	RTK Fissato	42 43 09,9726 N	12 38 19,1659 E	416,4123	34	Default	QUERCIA			23/06/2009 13:43:26
279	0279	RTK Fissato	42 43 10,3511 N	12 38 19,1463 E	416,5988	04	Default	Scarpata testa			23/06/2009 13:44:24
280	0280	RTK Fissato	42 43 10,7431 N	12 38 19,1283 E	416,6077	04	Default	Scarpata testa			23/06/2009 13:44:44
281	0281	RTK Fissato	42 43 11,1590 N	12 38 19,0817 E	416,7034	04	Default	Scarpata testa			23/06/2009 13:45:04
282	0282	RTK Fissato	42 43 11,4133 N	12 38 19,0029 E	416,8053	04	Default	Scarpata testa			23/06/2009 13:45:21
283	0283	RTK Fissato	42 43 11,5133 N	12 38 19,1744 E	414,9856	03	Default	Scarpata piede			23/06/2009 13:46:56
284	0284	RTK Fissato	42 43 11,0660 N	12 38 19,2814 E	414,7066	03	Default	Scarpata piede			23/06/2009 13:47:16
285	0285	RTK Fissato	42 43 10,6713 N	12 38 19,3876 E	414,6767	03	Default	Scarpata piede			23/06/2009 13:49:17
286	0286	RTK Fissato	42 43 10,2439 N	12 38 19,3469 E	414,5478	03	Default	Scarpata piede			23/06/2009 13:49:39
287	0287	RTK Fissato	42 43 09,7302 N	12 38 19,4109 E	414,2275	03	Default	Scarpata piede			23/06/2009 13:51:05
288	0288	RTK Fissato	42 43 09,1774 N	12 38 19,5022 E	413,5188	03	Default	Scarpata piede			23/06/2009 13:52:24
289	0289	RTK Fissato	42 43 09,2022 N	12 38 19,9619 E	412,8526	02	Default	Piano campagna			23/06/2009 13:52:43
290	0290	RTK Fissato	42 43 09,6602 N	12 38 19,9280 E	413,3800	02	Default	Piano campagna			23/06/2009 13:53:02
291	0291	RTK Fissato	42 43 09,9676 N	12 38 19,8931 E	413,6762	02	Default	Piano campagna			23/06/2009 13:53:18
292	0292	RTK Fissato	42 43 10,3936 N	12 38 19,8533 E	413,8269	02	Default	Piano campagna			23/06/2009 13:53:38
293	0293	RTK Fissato	42 43 10,8329 N	12 38 19,7875 E	414,0030	02	Default	Piano campagna			23/06/2009 13:53:57
294	0294	RTK Fissato	42 43 11,3036 N	12 38 19,7114 E	414,1469	02	Default	Piano campagna			23/06/2009 13:54:19
295	0295	RTK Fissato	42 43 10,1667 N	12 38 20,5784 E	412,7968	02	Default	Piano campagna			23/06/2009 13:55:35
296	0296	RTK Fissato	42 43 10,1885 N	12 38 21,5619 E	412,0491	02	Default	Piano campagna			23/06/2009 13:56:00
297	0297	RTK Fissato	42 43 10,1689 N	12 38 22,3935 E	412,1778	02	Default	Piano campagna			23/06/2009 13:56:21
298	0298	RTK Fissato	42 43 10,0508 N	12 38 23,5570 E	413,0153	02	Default	Piano campagna			23/06/2009 13:56:47
299	0299	RTK	42 43 10,0066 N	12 38 24,4225 E	414,1637	02	Default	Piano			23/06/2009

300	0300	Fissato RTK Fissato	42 43 08,4224 N	12 38 25,6165 E	413,3837	05	Default	campagna Strada bordo			13:57:21 23/06/2009 13:58:31
301	0301	RTK Fissato	42 43 08,4830 N	12 38 25,8300 E	413,3077	05	Default	Strada bordo			23/06/2009 13:58:46
302	0302	RTK Fissato	42 43 08,8634 N	12 38 25,6573 E	413,2462	05	Default	Strada bordo			23/06/2009 13:59:05
303	0303	RTK Fissato	42 43 08,8405 N	12 38 25,4775 E	413,3897	05	Default	Strada bordo			23/06/2009 13:59:19
304	0304	RTK Fissato	42 43 09,2855 N	12 38 25,5364 E	413,6312	05	Default	Strada bordo			23/06/2009 13:59:49
305	0305	RTK Fissato	42 43 09,2709 N	12 38 25,3747 E	413,7659	05	Default	Strada bordo			23/06/2009 14:00:02
306	0306	RTK Fissato	42 43 09,5049 N	12 38 25,3433 E	414,0585	05	Default	Strada bordo			23/06/2009 14:00:24
307	0307	RTK Fissato	42 43 09,5101 N	12 38 25,5103 E	413,9332	05	Default	Strada bordo			23/06/2009 14:00:36
308	0308	RTK Fissato	42 43 09,7449 N	12 38 25,4997 E	414,3622	05	Default	Strada bordo			23/06/2009 14:00:52
309	0309	RTK Fissato	42 43 09,7508 N	12 38 25,3297 E	414,4778	05	Default	Strada bordo			23/06/2009 14:01:06
310	0310	RTK Fissato	42 43 09,9652 N	12 38 25,3478 E	414,8223	05	Default	Strada bordo			23/06/2009 14:01:22
311	0311	RTK Fissato	42 43 09,9636 N	12 38 25,5099 E	414,7599	05	Default	Strada bordo			23/06/2009 14:01:34
312	0312	RTK Fissato	42 43 10,1686 N	12 38 25,5631 E	415,2527	05	Default	Strada bordo			23/06/2009 14:01:49
313	0313	RTK Fissato	42 43 10,1779 N	12 38 25,3911 E	415,2707	05	Default	Strada bordo			23/06/2009 14:02:03
314	0314	RTK Fissato	42 43 10,4606 N	12 38 25,4825 E	415,8879	05	Default	Strada bordo			23/06/2009 14:02:19
315	0315	RTK Fissato	42 43 10,4320 N	12 38 25,6492 E	415,8277	05	Default	Strada bordo			23/06/2009 14:02:34
316	0316	RTK Fissato	42 43 10,7057 N	12 38 25,7554 E	416,4924	05	Default	Strada bordo			23/06/2009 14:02:52
317	0317	RTK Fissato	42 43 10,7316 N	12 38 25,5797 E	416,5653	05	Default	Strada bordo			23/06/2009 14:03:05
318	0318	RTK Fissato	42 43 10,8138 N	12 38 25,2244 E	416,3334	02	Default	Piano campagna			23/06/2009 14:03:27
319	0319	RTK Fissato	42 43 10,3647 N	12 38 25,1087 E	415,3040	02	Default	Piano campagna			23/06/2009 14:03:47
320	0320	RTK Fissato	42 43 09,9595 N	12 38 25,0401 E	414,4331	02	Default	Piano campagna			23/06/2009 14:04:36
321	0321	RTK Fissato	42 43 09,5345 N	12 38 25,0225 E	413,8579	02	Default	Piano campagna			23/06/2009 14:04:55
322	0322	RTK Fissato	42 43 09,2194 N	12 38 25,0028 E	413,6754	02	Default	Piano campagna			23/06/2009 14:05:34
323	0323	RTK Fissato	42 43 09,1084 N	12 38 24,2111 E	412,4041	02	Default	Piano campagna			23/06/2009 14:07:00
324	0324	RTK Fissato	42 43 09,5824 N	12 38 24,1565 E	413,0811	02	Default	Piano campagna			23/06/2009 14:07:21
325	0325	RTK Fissato	42 43 10,1461 N	12 38 24,1431 E	414,0641	02	Default	Piano campagna			23/06/2009 14:07:43
326	0326	RTK Fissato	42 43 10,3761 N	12 38 24,1270 E	414,3922	02	Default	Piano campagna			23/06/2009 14:08:08
327	0327	RTK Fissato	42 43 10,3634 N	12 38 23,5090 E	413,5017	02	Default	Piano campagna			23/06/2009 14:08:28
328	0328	RTK Fissato	42 43 10,7320 N	12 38 23,4897 E	413,9906	02	Default	Piano campagna			23/06/2009 14:09:06
329	0329	RTK Fissato	42 43 09,9198 N	12 38 23,4380 E	412,7144	02	Default	Piano campagna			23/06/2009 14:09:36
330	0330	RTK Fissato	42 43 09,4723 N	12 38 23,4257 E	412,0740	02	Default	Piano campagna			23/06/2009 14:09:54
331	0331	RTK Fissato	42 43 09,0366 N	12 38 23,3998 E	411,5586	02	Default	Piano campagna			23/06/2009 14:10:13
332	0332	RTK Fissato	42 43 09,0098 N	12 38 22,7834 E	411,2271	02	Default	Piano campagna			23/06/2009 14:10:33
333	0333	RTK Fissato	42 43 09,5435 N	12 38 22,7011 E	411,5945	02	Default	Piano campagna			23/06/2009 14:10:56
334	0334	RTK Fissato	42 43 10,0473 N	12 38 22,6148 E	412,1222	02	Default	Piano campagna			23/06/2009 14:11:17
335	0335	RTK Fissato	42 43 08,5716 N	12 38 25,3925 E	413,1318	11	Default	RECINZIONE			23/06/2009 14:15:10
336	0336	RTK Fissato	42 43 08,5417 N	12 38 24,9949 E	413,2239	11	Default	RECINZIONE			23/06/2009 14:15:35
337	0337	RTK Fissato	42 43 08,5078 N	12 38 24,4339 E	411,9685	02	Default	Piano campagna			23/06/2009 14:15:58
338	0338	RTK Fissato	42 43 08,5004 N	12 38 23,7992 E	411,4309	02	Default	Piano campagna			23/06/2009 14:16:17





378	0378	Fissato	42 43 09,8603 N	12 38 30,9867 E	396,6685	03	Default	Scarpata piede			14:39:21
379	0379	RTK Fissato	42 43 10,0938 N	12 38 31,2753 E	396,3244	03	Default	Scarpata piede			23/06/2009 14:39:36
380	0380	RTK Fissato	42 43 09,8594 N	12 38 31,2494 E	395,7999	02	Default	Piano campagna			23/06/2009 14:39:54
381	0381	RTK Fissato	42 43 09,5742 N	12 38 31,1918 E	396,2102	02	Default	Piano campagna			23/06/2009 14:40:17
382	0382	RTK Fissato	42 43 09,1546 N	12 38 31,1464 E	396,9808	02	Default	Piano campagna			23/06/2009 14:40:36
383	0383	RTK Fissato	42 43 08,7158 N	12 38 31,0410 E	397,4788	02	Default	Piano campagna			23/06/2009 14:40:56
384	0384	RTK Fissato	42 43 08,6896 N	12 38 31,4735 E	396,1185	02	Default	Piano campagna			23/06/2009 14:41:16
385	0385	RTK Fissato	42 43 09,0828 N	12 38 31,5289 E	395,5948	02	Default	Piano campagna			23/06/2009 14:41:33
386	0386	RTK Fissato	42 43 09,5718 N	12 38 31,6095 E	394,5467	01	Default	Picchetto			23/06/2009 14:42:01
387	0387	RTK Fissato	42 43 09,9403 N	12 38 31,6696 E	394,6994	02	Default	Piano campagna			23/06/2009 14:42:27
388	0388	RTK Fissato	42 43 10,2243 N	12 38 31,7036 E	395,3893	02	Default	Piano campagna			23/06/2009 14:42:52
389	0389	RTK Fissato	42 43 10,3063 N	12 38 32,1589 E	393,9396	02	Default	Piano campagna			23/06/2009 14:44:10
390	0390	RTK Fissato	42 43 10,0828 N	12 38 32,1808 E	393,6334	02	Default	Piano campagna			23/06/2009 14:44:26
391	0391	RTK Fissato	42 43 09,5583 N	12 38 32,1685 E	392,6674	02	Default	Piano campagna			23/06/2009 14:44:47
392	0392	RTK Fissato	42 43 09,0227 N	12 38 32,1692 E	393,4965	02	Default	Piano campagna			23/06/2009 14:45:07
393	0393	RTK Fissato	42 43 08,5659 N	12 38 32,1452 E	394,1402	02	Default	Piano campagna			23/06/2009 14:45:29
394	0394	RTK Fissato	42 43 08,5463 N	12 38 32,7278 E	392,3854	02	Default	Piano campagna			23/06/2009 14:45:48
395	0395	RTK Fissato	42 43 09,0161 N	12 38 32,7727 E	391,6813	02	Default	Piano campagna			23/06/2009 14:46:07
396	0396	RTK Fissato	42 43 09,4887 N	12 38 32,8106 E	391,0701	02	Default	Piano campagna			23/06/2009 14:46:27
397	0397	RTK Fissato	42 43 09,9066 N	12 38 32,8653 E	391,4232	02	Default	Piano campagna			23/06/2009 14:46:44
398	0398	RTK Fissato	42 43 10,3444 N	12 38 32,8936 E	392,0565	02	Default	Piano campagna			23/06/2009 14:47:07
399	0399	RTK Fissato	42 43 10,3531 N	12 38 33,4070 E	390,6456	02	Default	Piano campagna			23/06/2009 14:47:24
400	0400	RTK Fissato	42 43 09,9042 N	12 38 33,4332 E	390,3765	02	Default	Piano campagna			23/06/2009 14:47:46
401	0401	RTK Fissato	42 43 09,4581 N	12 38 33,4190 E	389,9347	02	Default	Piano campagna			23/06/2009 14:48:05
402	0402	RTK Fissato	42 43 08,9866 N	12 38 33,3819 E	390,1238	02	Default	Piano campagna			23/06/2009 14:48:23
403	0403	RTK Fissato	42 43 08,5522 N	12 38 33,3736 E	390,5756	02	Default	Piano campagna			23/06/2009 14:48:40
404	0404	RTK Fissato	42 43 08,6944 N	12 38 29,8280 E	401,0840	02	Default	Piano campagna			23/06/2009 14:50:05
405	0405	RTK Fissato	42 43 09,1605 N	12 38 29,8354 E	401,2177	02	Default	Piano campagna			23/06/2009 14:50:27
406	0406	RTK Fissato	42 43 09,5588 N	12 38 29,8927 E	400,7134	02	Default	Piano campagna			23/06/2009 14:50:47
407	0407	RTK Fissato	42 43 10,1313 N	12 38 29,9645 E	400,8060	02	Default	Piano campagna			23/06/2009 14:51:09
408	0408	RTK Fissato	42 43 10,2995 N	12 38 34,0495 E	389,4426	02	Default	Piano campagna			23/06/2009 14:54:42
409	0409	RTK Fissato	42 43 10,5476 N	12 38 34,6191 E	387,6913	02	Default	Piano campagna			23/06/2009 14:55:48
410	0410	RTK Fissato	42 43 21,2882 N	12 39 10,4522 E	376,3348	01	Default	Picchetto			23/06/2009 15:47:16
411	0411	RTK Fissato	42 43 21,5822 N	12 39 10,2190 E	376,2595	01	Default	Picchetto			23/06/2009 15:47:41
412	0412	RTK Fissato	42 43 21,8790 N	12 39 09,9784 E	376,3356	02	Default	Piano campagna			23/06/2009 15:47:57
413	0413	RTK Fissato	42 43 22,2624 N	12 39 09,6588 E	376,3857	02	Default	Piano campagna			23/06/2009 15:48:16
414	0414	RTK Fissato	42 43 20,9465 N	12 39 10,7068 E	376,5418	02	Default	Piano campagna			23/06/2009 15:49:00
415	0415	RTK Fissato	42 43 20,6909 N	12 39 10,9101 E	376,9626	02	Default	Piano campagna			23/06/2009 15:49:16
416	0416	RTK Fissato	42 43 20,4732 N	12 39 11,0688 E	377,2129	02	Default	Piano campagna			23/06/2009 15:49:33
417	0417	RTK	42 43 20,6623 N	12 39 11,6824 E	377,2382	03	Default	Scarpata piede			23/06/2009

		Fissato									15:49:53
418	0418	RTK Fissato	42 43 20,8884 N	12 39 11,5434 E	376,9778	03	Default	Scarpata piede			23/06/2009 15:50:09
419	0419	RTK Fissato	42 43 21,1956 N	12 39 11,3512 E	376,5609	02	Default	Piano campagna			23/06/2009 15:50:27
420	0420	RTK Fissato	42 43 21,5265 N	12 39 11,1456 E	376,2859	02	Default	Piano campagna			23/06/2009 15:50:48
421	0421	RTK Fissato	42 43 21,8824 N	12 39 10,8661 E	376,1537	02	Default	Piano campagna			23/06/2009 15:51:07
422	0422	RTK Fissato	42 43 22,1902 N	12 39 10,6254 E	376,1023	02	Default	Piano campagna			23/06/2009 15:51:24
423	0423	RTK Fissato	42 43 22,6217 N	12 39 10,3252 E	376,1621	02	Default	Piano campagna			23/06/2009 15:51:43
424	0424	RTK Fissato	42 43 22,8105 N	12 39 11,1825 E	376,0117	02	Default	Piano campagna			23/06/2009 15:52:10
425	0425	RTK Fissato	42 43 22,3283 N	12 39 11,3944 E	376,0084	02	Default	Piano campagna			23/06/2009 15:52:31
426	0426	RTK Fissato	42 43 21,9809 N	12 39 11,5691 E	376,1118	02	Default	Piano campagna			23/06/2009 15:52:49
427	0427	RTK Fissato	42 43 21,6901 N	12 39 11,7072 E	376,3073	02	Default	Piano campagna			23/06/2009 15:53:09
428	0428	RTK Fissato	42 43 21,3627 N	12 39 11,8839 E	376,6136	01	Default	Picchetto			23/06/2009 15:53:29
429	0429	RTK Fissato	42 43 21,0553 N	12 39 12,0154 E	377,0238	02	Default	Piano campagna			23/06/2009 15:54:00
430	0430	RTK Fissato	42 43 20,7973 N	12 39 12,1609 E	377,2689	02	Default	Piano campagna			23/06/2009 15:54:18
431	0431	RTK Fissato	42 43 20,9925 N	12 39 12,8630 E	377,4117	03	Default	Scarpata piede			23/06/2009 15:54:39
432	0432	RTK Fissato	42 43 21,4292 N	12 39 12,5856 E	376,9420	03	Default	Scarpata piede			23/06/2009 15:55:01
433	0433	RTK Fissato	42 43 21,7096 N	12 39 12,3970 E	376,4750	02	Default	Piano campagna			23/06/2009 15:55:18
434	0434	RTK Fissato	42 43 21,8680 N	12 39 12,2782 E	376,3212	02	Default	Piano campagna			23/06/2009 15:55:34
435	0435	RTK Fissato	42 43 22,3086 N	12 39 12,0224 E	376,0415	02	Default	Piano campagna			23/06/2009 15:55:55
436	0436	RTK Fissato	42 43 22,7478 N	12 39 11,7334 E	375,9958	02	Default	Piano campagna			23/06/2009 15:56:16
437	0437	RTK Fissato	42 43 23,1862 N	12 39 11,4824 E	376,0406	02	Default	Piano campagna			23/06/2009 15:56:35
438	0438	RTK Fissato	42 43 23,4395 N	12 39 12,2963 E	375,9029	02	Default	Piano campagna			23/06/2009 15:56:58
439	0439	RTK Fissato	42 43 22,9813 N	12 39 12,5152 E	375,9499	02	Default	Piano campagna			23/06/2009 15:57:19
440	0440	RTK Fissato	42 43 22,5221 N	12 39 12,7329 E	376,1122	02	Default	Piano campagna			23/06/2009 15:57:39
441	0441	RTK Fissato	42 43 22,0827 N	12 39 12,9440 E	376,4055	02	Default	Piano campagna			23/06/2009 15:58:00
442	0442	RTK Fissato	42 43 21,6235 N	12 39 13,1690 E	377,0326	02	Default	Piano campagna			23/06/2009 15:58:21
443	0443	RTK Fissato	42 43 21,3249 N	12 39 13,2969 E	377,4594	02	Default	Piano campagna			23/06/2009 15:58:38
444	0444	RTK Fissato	42 43 21,1153 N	12 39 13,3972 E	377,6649	02	Default	Piano campagna			23/06/2009 15:58:54
445	0445	RTK Fissato	42 43 20,9453 N	12 39 13,4948 E	378,4157	03	Default	Scarpata piede			23/06/2009 15:59:11
446	0446	RTK Fissato	42 43 20,6063 N	12 39 12,2094 E	378,4667	42	Default	strada asse			23/06/2009 15:59:45
447	0447	RTK Fissato	42 43 20,3068 N	12 39 11,1926 E	378,5839	42	Default	strada asse			23/06/2009 16:01:31
448	0448	RTK Fissato	42 43 19,8871 N	12 39 09,9340 E	378,6885	42	Default	strada asse			23/06/2009 16:02:09
449	0449	RTK Fissato	42 43 19,4168 N	12 39 08,6178 E	378,9540	42	Default	strada asse			23/06/2009 16:02:44
450	0450	RTK Fissato	42 43 18,8401 N	12 39 07,0061 E	379,5401	42	Default	strada asse			23/06/2009 16:03:44
451	0451	RTK Fissato	42 43 18,5061 N	12 39 05,7235 E	380,0079	42	Default	strada asse			23/06/2009 16:04:53
452	0452	RTK Fissato	42 43 17,9482 N	12 39 04,2331 E	380,3126	26	Default	CHiodo			23/06/2009 16:05:58
453	0453	RTK Fissato	42 43 17,6068 N	12 39 02,9816 E	380,2897	42	Default	strada asse			23/06/2009 16:06:28
454	0454	RTK Fissato	42 43 17,2576 N	12 39 01,5865 E	380,3431	42	Default	strada asse			23/06/2009 16:07:25
455	0455	RTK Fissato	42 43 16,8223 N	12 38 59,5105 E	380,5360	42	Default	strada asse			23/06/2009 16:09:37
456	0456	RTK Fissato	42 43 16,7280 N	12 38 59,5540 E	380,5061	26	Default	CHiodo			23/06/2009 16:10:35

457	0457	RTK Fissato	42 43 16,2655 N	12 38 58,1314 E	380,6213	42	Default	strada asse			23/06/2009 16:11:09
458	0458	RTK Fissato	42 43 15,7718 N	12 38 56,6963 E	380,9615	42	Default	strada asse			23/06/2009 16:11:50
459	0459	RTK Fissato	42 43 15,3441 N	12 38 55,5335 E	381,3393	42	Default	strada asse			23/06/2009 16:12:23
460	0460	RTK Fissato	42 43 14,9468 N	12 38 54,5223 E	381,8154	42	Default	strada asse			23/06/2009 16:12:50
461	0461	RTK Fissato	42 43 14,5178 N	12 38 53,5211 E	382,5165	42	Default	strada asse			23/06/2009 16:13:18
462	0462	RTK Fissato	42 43 13,8601 N	12 38 51,6155 E	383,7639	42	Default	strada asse			23/06/2009 16:14:24
463	0463	RTK Fissato	42 43 32,5539 N	12 39 34,8942 E	370,6626	26	Default	CHIODO			23/06/2009 16:23:58
464	0464	RTK Fissato	42 43 32,9731 N	12 39 34,6045 E	370,5761	01	Default	Picchetto			23/06/2009 16:24:21
465	0465	RTK Fissato	42 43 33,3604 N	12 39 34,3072 E	370,4922	02	Default	Piano campagna			23/06/2009 16:24:41
466	0466	RTK Fissato	42 43 33,5347 N	12 39 34,1685 E	370,4157	02	Default	Piano campagna			23/06/2009 16:24:56
467	0467	RTK Fissato	42 43 32,1415 N	12 39 35,1680 E	370,8111	02	Default	Piano campagna			23/06/2009 16:25:42
468	0468	RTK Fissato	42 43 31,7316 N	12 39 35,4213 E	371,0211	02	Default	Piano campagna			23/06/2009 16:26:00
469	0469	RTK Fissato	42 43 31,3218 N	12 39 35,6914 E	371,0887	02	Default	Piano campagna			23/06/2009 16:26:20
470	0470	RTK Fissato	42 43 31,5781 N	12 39 36,3181 E	370,8457	02	Default	Piano campagna			23/06/2009 16:26:41
471	0471	RTK Fissato	42 43 32,0502 N	12 39 36,0535 E	370,6368	02	Default	Piano campagna			23/06/2009 16:27:03
472	0472	RTK Fissato	42 43 32,4848 N	12 39 35,7833 E	370,4540	02	Default	Piano campagna			23/06/2009 16:27:24
473	0473	RTK Fissato	42 43 32,8558 N	12 39 35,5833 E	370,2585	02	Default	Piano campagna			23/06/2009 16:27:43
474	0474	RTK Fissato	42 43 33,1905 N	12 39 35,3229 E	370,0845	02	Default	Piano campagna			23/06/2009 16:28:00
475	0475	RTK Fissato	42 43 33,5340 N	12 39 35,0639 E	369,9860	02	Default	Piano campagna			23/06/2009 16:28:19
476	0476	RTK Fissato	42 43 33,7563 N	12 39 35,6075 E	369,7373	02	Default	Piano campagna			23/06/2009 16:28:42
477	0477	RTK Fissato	42 43 33,4821 N	12 39 35,7876 E	369,9242	02	Default	Piano campagna			23/06/2009 16:29:05
478	0478	RTK Fissato	42 43 33,0554 N	12 39 36,0995 E	370,0408	02	Default	Piano campagna			23/06/2009 16:29:29
479	0479	RTK Fissato	42 43 32,6565 N	12 39 36,3556 E	370,1643	01	Default	Picchetto			23/06/2009 16:29:57
480	0480	RTK Fissato	42 43 32,2281 N	12 39 36,6308 E	370,2834	02	Default	Piano campagna			23/06/2009 16:30:27
481	0481	RTK Fissato	42 43 31,8240 N	12 39 36,8986 E	370,3634	02	Default	Piano campagna			23/06/2009 16:30:46
482	0482	RTK Fissato	42 43 31,9628 N	12 39 37,3453 E	370,3675	02	Default	Piano campagna			23/06/2009 16:31:05
483	0483	RTK Fissato	42 43 32,4348 N	12 39 37,0169 E	370,2402	02	Default	Piano campagna			23/06/2009 16:31:27
484	0484	RTK Fissato	42 43 32,8368 N	12 39 36,7490 E	370,1632	02	Default	Piano campagna			23/06/2009 16:31:45
485	0485	RTK Fissato	42 43 33,2149 N	12 39 36,4980 E	370,0757	02	Default	Piano campagna			23/06/2009 16:32:06
486	0486	RTK Fissato	42 43 33,5895 N	12 39 36,1905 E	369,9224	02	Default	Piano campagna			23/06/2009 16:32:25
487	0487	RTK Fissato	42 43 33,9531 N	12 39 35,8999 E	369,7352	02	Default	Piano campagna			23/06/2009 16:32:51
488	0488	RTK Fissato	42 43 34,3177 N	12 39 36,5968 E	369,7458	02	Default	Piano campagna			23/06/2009 16:33:16
489	0489	RTK Fissato	42 43 33,8927 N	12 39 36,8578 E	369,7634	02	Default	Piano campagna			23/06/2009 16:33:39
490	0490	RTK Fissato	42 43 33,5268 N	12 39 37,0308 E	369,9728	02	Default	Piano campagna			23/06/2009 16:33:57
491	0491	RTK Fissato	42 43 33,4497 N	12 39 37,0634 E	369,9405	02	Default	Piano campagna			23/06/2009 16:34:13
492	0492	RTK Fissato	42 43 33,0388 N	12 39 37,3175 E	369,9693	02	Default	Piano campagna			23/06/2009 16:34:32
493	0493	RTK Fissato	42 43 32,6353 N	12 39 37,5829 E	370,0890	02	Default	Piano campagna			23/06/2009 16:34:53
494	0494	RTK Fissato	42 43 32,2337 N	12 39 37,7950 E	370,1623	02	Default	Piano campagna			23/06/2009 16:35:12
495	0495	RTK Fissato	42 43 30,3407 N	12 39 41,5561 E	374,0978	02	Default	Piano campagna			23/06/2009 16:44:06
496	0496	RTK	42 43 27,2671 N	12 39 34,2260 E	375,0728	26	Default	CHIODO			23/06/2009

		Fissato									16:48:13
497	0497	RTK Fissato	42 43 50,6944 N	12 40 15,5988 E	365,1140	26	Default	CHiodo			27/06/2009 12:09:06
498	0498	RTK Fissato	42 43 50,6766 N	12 40 15,9345 E	365,1140	11	Default	RECINZIONE			27/06/2009 12:11:38
499	0499	RTK Fissato	42 43 50,2539 N	12 40 16,4295 E	365,6852	11	Default	RECINZIONE			27/06/2009 12:13:08
500	0500	RTK Fissato	42 43 50,2661 N	12 40 16,3607 E	365,5335	11	Default	RECINZIONE			27/06/2009 12:13:25
501	0501	RTK Fissato	42 43 49,5171 N	12 40 16,2555 E	366,1589	09	Default	MARCIAPIEDE			27/06/2009 12:15:08
502	0502	RTK Fissato	42 43 49,5187 N	12 40 16,3265 E	366,2147	09	Default	MARCIAPIEDE			27/06/2009 12:15:23
503	0503	RTK Fissato	42 43 48,9794 N	12 40 16,0298 E	366,6388	11	Default	RECINZIONE			27/06/2009 12:17:12
504	0504	RTK Fissato	42 43 48,8588 N	12 40 16,2359 E	366,6844	11	Default	RECINZIONE			27/06/2009 12:18:32
505	0505	RTK Fissato	42 43 48,8334 N	12 40 16,5887 E	366,7059	11	Default	RECINZIONE			27/06/2009 12:18:52
506	0506	RTK Fissato	42 43 48,6295 N	12 40 16,6013 E	366,6982	095	Default	Linea Carreggiata			27/06/2009 12:19:38
507	0507	RTK Fissato	42 43 48,6674 N	12 40 16,0484 E	366,7251	095	Default	Linea Carreggiata			27/06/2009 12:20:02
508	0508	RTK Fissato	42 43 48,7191 N	12 40 15,2976 E	366,7929	095	Default	Linea Carreggiata			27/06/2009 12:20:29
509	0509	RTK Fissato	42 43 48,7524 N	12 40 14,7847 E	366,7937	095	Default	Linea Carreggiata			27/06/2009 12:20:49
510	0510	RTK Fissato	42 43 48,7875 N	12 40 14,1490 E	366,8343	095	Default	Linea Carreggiata			27/06/2009 12:21:09
511	0511	RTK Fissato	42 43 48,8062 N	12 40 13,4214 E	366,8713	095	Default	Linea Carreggiata			27/06/2009 12:21:36
512	0512	RTK Fissato	42 43 48,8106 N	12 40 12,9403 E	366,8754	095	Default	Linea Carreggiata			27/06/2009 12:21:53
513	0513	RTK Fissato	42 43 48,8071 N	12 40 12,5417 E	366,9255	095	Default	Linea Carreggiata			27/06/2009 12:22:08
514	0514	RTK Fissato	42 43 48,7827 N	12 40 11,5665 E	366,9884	095	Default	Linea Carreggiata			27/06/2009 12:22:33
515	0515	RTK Fissato	42 43 48,7589 N	12 40 11,0774 E	367,0181	095	Default	Linea Carreggiata			27/06/2009 12:22:50
516	0516	RTK Fissato	42 43 48,7137 N	12 40 10,4351 E	367,1018	095	Default	Linea Carreggiata			27/06/2009 12:23:10
517	0517	RTK Fissato	42 43 48,6585 N	12 40 09,8376 E	367,1070	095	Default	Linea Carreggiata			27/06/2009 12:23:29
518	0518	RTK Fissato	42 43 48,5865 N	12 40 09,1473 E	367,2198	095	Default	Linea Carreggiata			27/06/2009 12:23:50
519	0519	RTK Fissato	42 43 48,5157 N	12 40 08,5800 E	367,3005	095	Default	Linea Carreggiata			27/06/2009 12:24:08
520	0520	RTK Fissato	42 43 48,4629 N	12 40 08,1961 E	367,3611	095	Default	Linea Carreggiata			27/06/2009 12:24:24
521	0521	RTK Fissato	42 43 48,3831 N	12 40 08,2100 E	365,6339	095	Default	Linea Carreggiata			27/06/2009 12:24:50
522	0522	RTK Fissato	42 43 48,3941 N	12 40 07,7255 E	367,4792	94	Default	Quota Scorrimento			27/06/2009 12:25:17
523	0523	RTK Fissato	42 43 48,2842 N	12 40 07,0639 E	367,6675	095	Default	Linea Carreggiata			27/06/2009 12:25:37
524	0524	RTK Fissato	42 43 48,1800 N	12 40 06,5004 E	367,7832	095	Default	Linea Carreggiata			27/06/2009 12:25:55
525	0525	RTK Fissato	42 43 48,0625 N	12 40 05,9430 E	367,9785	095	Default	Linea Carreggiata			27/06/2009 12:26:15
526	0526	RTK Fissato	42 43 47,9733 N	12 40 05,5359 E	368,1327	095	Default	Linea Carreggiata			27/06/2009 12:26:32
527	0527	RTK Fissato	42 43 47,8757 N	12 40 05,1273 E	368,2617	095	Default	Linea Carreggiata			27/06/2009 12:26:49
528	0528	RTK Fissato	42 43 47,7742 N	12 40 04,7340 E	368,4515	095	Default	Linea Carreggiata			27/06/2009 12:27:05
529	0529	RTK Fissato	42 43 47,6595 N	12 40 04,3154 E	368,6204	095	Default	Linea Carreggiata			27/06/2009 12:27:21
530	0530	RTK Fissato	42 43 47,5518 N	12 40 03,9399 E	368,8032	095	Default	Linea Carreggiata			27/06/2009 12:27:38
531	0531	RTK Fissato	42 43 47,4434 N	12 40 03,5925 E	368,9475	095	Default	Linea Carreggiata			27/06/2009 12:27:53
532	0532	RTK Fissato	42 43 47,2842 N	12 40 03,0982 E	369,1447	095	Default	Linea Carreggiata			27/06/2009 12:28:12
533	0533	RTK Fissato	42 43 47,1111 N	12 40 02,5992 E	369,3924	095	Default	Linea Carreggiata			27/06/2009 12:28:32
534	0534	RTK Fissato	42 43 46,8593 N	12 40 01,9202 E	369,6504	095	Default	Linea Carreggiata			27/06/2009 12:28:54
535	0535	RTK Fissato	42 43 46,6692 N	12 40 01,4306 E	369,8907	095	Default	Linea Carreggiata			27/06/2009 12:30:13



575	0575	Fissato	42 43 50,1503 N	12 40 10,8808 E	366,9814	43	Default	Cordolo			12:41:26
576	0576	RTK Fissato	42 43 50,3833 N	12 40 10,9905 E	366,9190	43	Default	Cordolo			27/06/2009 12:41:42
577	0577	RTK Fissato	42 43 50,5011 N	12 40 11,0376 E	366,9013	43	Default	Cordolo			27/06/2009 12:41:56
578	0578	RTK Fissato	42 43 50,7393 N	12 40 11,1258 E	366,8724	43	Default	Cordolo			27/06/2009 12:42:12
579	0579	RTK Fissato	42 43 50,7589 N	12 40 11,0590 E	366,6909	43	Default	Cordolo			27/06/2009 12:42:29
580	0580	RTK Fissato	42 43 50,9759 N	12 40 11,2186 E	366,8805	50	Default	BANCHINA			27/06/2009 12:43:44
581	0581	RTK Fissato	42 43 51,2243 N	12 40 11,3342 E	366,8419	095	Default	Linea Carreggiata			27/06/2009 12:44:12
582	0582	RTK Fissato	42 43 51,4378 N	12 40 11,4496 E	366,7960	095	Default	Linea Carreggiata			27/06/2009 12:44:33
583	0583	RTK Fissato	42 43 51,6662 N	12 40 11,5782 E	366,7134	095	Default	Linea Carreggiata			27/06/2009 12:44:54
584	0584	RTK Fissato	42 43 51,8555 N	12 40 11,6531 E	366,6553	095	Default	Linea Carreggiata			27/06/2009 12:45:11
585	0585	RTK Fissato	42 43 51,8628 N	12 40 11,6159 E	366,6166	095	Default	Linea Carreggiata			27/06/2009 12:45:27
586	0586	RTK Fissato	42 43 51,6742 N	12 40 11,5298 E	366,7631	50	Default	BANCHINA			27/06/2009 12:45:52
587	0587	RTK Fissato	42 43 52,0406 N	12 40 11,7281 E	366,5545	50	Default	BANCHINA			27/06/2009 12:46:21
588	0588	RTK Fissato	42 43 52,1769 N	12 40 11,7989 E	366,4921	095	Default	Linea Carreggiata			27/06/2009 12:46:38
589	0589	RTK Fissato	42 43 52,4846 N	12 40 11,9967 E	366,2736	095	Default	Linea Carreggiata			27/06/2009 12:47:01
590	0590	RTK Fissato	42 43 52,6164 N	12 40 12,0813 E	366,1516	095	Default	Linea Carreggiata			27/06/2009 12:47:23
591	0591	RTK Fissato	42 43 52,7511 N	12 40 12,1550 E	365,9965	095	Default	Linea Carreggiata			27/06/2009 12:47:42
592	0592	RTK Fissato	42 43 52,8905 N	12 40 12,2106 E	365,6774	095	Default	Linea Carreggiata			27/06/2009 12:47:58
593	0593	RTK Fissato	42 43 53,0332 N	12 40 12,2406 E	365,2978	095	Default	Linea Carreggiata			27/06/2009 12:48:50
594	0594	RTK Fissato	42 43 53,1796 N	12 40 12,2460 E	364,9149	43	Default	Cordolo			27/06/2009 12:49:09
595	0595	RTK Fissato	42 43 53,3255 N	12 40 12,2295 E	364,5039	43	Default	Cordolo			27/06/2009 12:49:29
596	0596	RTK Fissato	42 43 53,4669 N	12 40 12,1844 E	364,1450	43	Default	Cordolo			27/06/2009 12:49:46
597	0597	RTK Fissato	42 43 53,6041 N	12 40 12,1162 E	363,8295	43	Default	Cordolo			27/06/2009 12:50:02
598	0598	RTK Fissato	42 43 53,7351 N	12 40 12,0313 E	363,5422	43	Default	Cordolo			27/06/2009 12:50:20
599	0599	RTK Fissato	42 43 53,8600 N	12 40 11,9314 E	363,2825	43	Default	Cordolo			27/06/2009 12:50:37
600	0600	RTK Fissato	42 43 53,9812 N	12 40 11,8196 E	363,1080	43	Default	Cordolo			27/06/2009 12:50:54
601	0601	RTK Fissato	42 43 54,2134 N	12 40 11,5765 E	362,8065	43	Default	Cordolo			27/06/2009 12:51:12
602	0602	RTK Fissato	42 43 54,3299 N	12 40 11,4630 E	362,7087	43	Default	Cordolo			27/06/2009 12:51:27
603	0603	RTK Fissato	42 43 54,4581 N	12 40 11,3729 E	362,6585	43	Default	Cordolo			27/06/2009 12:51:42
604	0604	RTK Fissato	42 43 54,5980 N	12 40 11,3182 E	362,5857	43	Default	Cordolo			27/06/2009 12:51:57
605	0605	RTK Fissato	42 43 54,7424 N	12 40 11,2982 E	362,4992	43	Default	Cordolo			27/06/2009 12:52:13
606	0606	RTK Fissato	42 43 54,8869 N	12 40 11,2954 E	362,3984	43	Default	Cordolo			27/06/2009 12:52:28
607	0607	RTK Fissato	42 43 55,0328 N	12 40 11,3084 E	362,3131	43	Default	Cordolo			27/06/2009 12:52:44
608	0608	RTK Fissato	42 43 55,1742 N	12 40 11,3459 E	362,1942	43	Default	Cordolo			27/06/2009 12:53:00
609	0609	RTK Fissato	42 43 55,3137 N	12 40 11,4103 E	362,0305	43	Default	Cordolo			27/06/2009 12:53:14
610	0610	RTK Fissato	42 43 55,4440 N	12 40 11,4947 E	361,8248	43	Default	Cordolo			27/06/2009 12:53:30
611	0611	RTK Fissato	42 43 55,5648 N	12 40 11,6070 E	361,6149	43	Default	Cordolo			27/06/2009 12:53:46
612	0612	RTK Fissato	42 43 55,6769 N	12 40 11,7309 E	361,4243	43	Default	Cordolo			27/06/2009 12:53:59
613	0613	RTK Fissato	42 43 55,7859 N	12 40 11,8614 E	361,2317	43	Default	Cordolo			27/06/2009 12:54:16
614	0614	RTK Fissato	42 43 55,8883 N	12 40 12,0032 E	361,0530	43	Default	Cordolo			27/06/2009 12:54:32



654	0654	Fissato	42 43 56,0707 N	12 40 14,4098 E	358,2433	43	Default	Cordolo			13:07:35
655	0655	RTK Fissato	42 43 56,1090 N	12 40 14,2554 E	358,3670	43	Default	Cordolo			27/06/2009 13:07:47
656	0656	RTK Fissato	42 43 56,1429 N	12 40 13,9726 E	358,6490	43	Default	Cordolo			27/06/2009 13:08:02
657	0657	RTK Fissato	42 43 56,1167 N	12 40 13,9726 E	358,7009	43	Default	Cordolo			27/06/2009 13:08:16
658	0658	RTK Fissato	42 43 56,3506 N	12 40 14,8106 E	358,7180	50	Default	BANCHINA			27/06/2009 13:08:48
659	0659	RTK Fissato	42 43 56,5296 N	12 40 14,0015 E	359,2419	50	Default	BANCHINA			27/06/2009 13:09:18
660	0660	RTK Fissato	42 43 56,1444 N	12 40 13,7758 E	358,8714	50	Default	BANCHINA			27/06/2009 13:09:42
661	0661	RTK Fissato	42 43 56,1314 N	12 40 13,5765 E	359,0958	43	Default	Cordolo			27/06/2009 13:09:56
662	0662	RTK Fissato	42 43 56,0980 N	12 40 13,3803 E	359,2687	43	Default	Cordolo			27/06/2009 13:10:11
663	0663	RTK Fissato	42 43 56,0508 N	12 40 13,1950 E	359,4791	43	Default	Cordolo			27/06/2009 13:10:28
664	0664	RTK Fissato	42 43 56,0178 N	12 40 13,2138 E	359,4691	43	Default	Cordolo			27/06/2009 13:10:43
665	0665	RTK Fissato	42 43 56,3945 N	12 40 12,9814 E	359,9980	50	Default	BANCHINA			27/06/2009 13:11:13
666	0666	RTK Fissato	42 43 55,9904 N	12 40 13,0173 E	359,6179	50	Default	BANCHINA			27/06/2009 13:11:44
667	0667	RTK Fissato	42 43 55,9208 N	12 40 12,8435 E	359,7947	43	Default	Cordolo			27/06/2009 13:11:59
668	0668	RTK Fissato	42 43 55,8468 N	12 40 12,6734 E	359,9857	43	Default	Cordolo			27/06/2009 13:12:13
669	0669	RTK Fissato	42 43 55,7693 N	12 40 12,5062 E	360,2116	43	Default	Cordolo			27/06/2009 13:12:30
670	0670	RTK Fissato	42 43 55,6850 N	12 40 12,3431 E	360,4179	43	Default	Cordolo			27/06/2009 13:12:45
671	0671	RTK Fissato	42 43 55,5924 N	12 40 12,1869 E	360,6209	43	Default	Cordolo			27/06/2009 13:12:59
672	0672	RTK Fissato	42 43 55,4974 N	12 40 12,0544 E	360,8113	43	Default	Cordolo			27/06/2009 13:13:12
673	0673	RTK Fissato	42 43 55,3734 N	12 40 11,9293 E	361,0526	43	Default	Cordolo			27/06/2009 13:13:25
674	0674	RTK Fissato	42 43 55,2469 N	12 40 11,8364 E	361,2605	43	Default	Cordolo			27/06/2009 13:13:40
675	0675	RTK Fissato	42 43 55,1088 N	12 40 11,7693 E	361,4518	43	Default	Cordolo			27/06/2009 13:13:54
676	0676	RTK Fissato	42 43 54,9652 N	12 40 11,7392 E	361,6319	43	Default	Cordolo			27/06/2009 13:14:07
677	0677	RTK Fissato	42 43 54,8192 N	12 40 11,7568 E	361,7766	43	Default	Cordolo			27/06/2009 13:14:21
678	0678	RTK Fissato	42 43 54,6778 N	12 40 11,8105 E	361,9392	43	Default	Cordolo			27/06/2009 13:14:35
679	0679	RTK Fissato	42 43 54,6922 N	12 40 11,8552 E	361,9930	43	Default	Cordolo			27/06/2009 13:14:50
680	0680	RTK Fissato	42 43 54,4472 N	12 40 11,3189 E	362,7296	50	Default	BANCHINA			27/06/2009 13:15:15
681	0681	RTK Fissato	42 43 54,4226 N	12 40 12,0001 E	362,3246	50	Default	BANCHINA			27/06/2009 13:15:44
682	0682	RTK Fissato	42 43 54,3131 N	12 40 12,1293 E	362,5891	43	Default	Cordolo			27/06/2009 13:15:58
683	0683	RTK Fissato	42 43 54,2238 N	12 40 12,2871 E	362,8689	43	Default	Cordolo			27/06/2009 13:16:13
684	0684	RTK Fissato	42 43 54,1558 N	12 40 12,4618 E	363,2300	43	Default	Cordolo			27/06/2009 13:16:27
685	0685	RTK Fissato	42 43 54,1084 N	12 40 12,6460 E	363,5994	43	Default	Cordolo			27/06/2009 13:16:41
686	0686	RTK Fissato	42 43 54,0743 N	12 40 12,8406 E	364,0040	43	Default	Cordolo			27/06/2009 13:16:55
687	0687	RTK Fissato	42 43 54,0607 N	12 40 13,0381 E	364,3910	43	Default	Cordolo			27/06/2009 13:17:10
688	0688	RTK Fissato	42 43 54,0738 N	12 40 13,2310 E	364,6829	43	Default	Cordolo			27/06/2009 13:17:24
689	0689	RTK Fissato	42 43 54,1114 N	12 40 13,2280 E	364,7610	43	Default	Cordolo			27/06/2009 13:17:46
690	0690	RTK Fissato	42 43 53,8581 N	12 40 13,3492 E	365,2158	50	Default	BANCHINA			27/06/2009 13:18:16
691	0691	RTK Fissato	42 43 53,8603 N	12 40 13,2362 E	365,0175	43	Default	Cordolo			27/06/2009 13:18:29
692	0692	RTK Fissato	42 43 53,8612 N	12 40 13,0394 E	364,7136	43	Default	Cordolo			27/06/2009 13:18:44
693	0693	RTK	42 43 53,8776 N	12 40 12,8446 E	364,3834	43	Default	Cordolo			27/06/2009



		Fissato									13:18:59
694	0694	RTK Fissato	42 43 53,9085 N	12 40 12,6531 E	364,0517	43	Default	Cordolo			27/06/2009 13:19:13
695	0695	RTK Fissato	42 43 53,9502 N	12 40 12,4643 E	363,7276	43	Default	Cordolo			27/06/2009 13:19:28
696	0696	RTK Fissato	42 43 53,9694 N	12 40 12,3779 E	363,5877	43	Default	Cordolo			27/06/2009 13:19:41
697	0697	RTK Fissato	42 43 53,9726 N	12 40 12,3149 E	363,4735	43	Default	Cordolo			27/06/2009 13:19:54
698	0698	RTK Fissato	42 43 53,9552 N	12 40 12,2787 E	363,4689	43	Default	Cordolo			27/06/2009 13:20:07
699	0699	RTK Fissato	42 43 53,9375 N	12 40 12,2698 E	363,4321	43	Default	Cordolo			27/06/2009 13:22:53
700	0700	RTK Fissato	42 43 53,9061 N	12 40 12,2706 E	363,4961	43	Default	Cordolo			27/06/2009 13:23:04
701	0701	RTK Fissato	42 43 53,7899 N	12 40 12,3521 E	363,7907	43	Default	Cordolo			27/06/2009 13:23:17
702	0702	RTK Fissato	42 43 53,6599 N	12 40 12,4357 E	364,1045	43	Default	Cordolo			27/06/2009 13:23:31
703	0703	RTK Fissato	42 43 53,5211 N	12 40 12,4966 E	364,4775	43	Default	Cordolo			27/06/2009 13:23:45
704	0704	RTK Fissato	42 43 53,3788 N	12 40 12,5230 E	364,8456	43	Default	Cordolo			27/06/2009 13:23:59
705	0705	RTK Fissato	42 43 53,2319 N	12 40 12,5254 E	365,1445	43	Default	Cordolo			27/06/2009 13:24:13
706	0706	RTK Fissato	42 43 53,0858 N	12 40 12,5166 E	365,4923	43	Default	Cordolo			27/06/2009 13:24:26
707	0707	RTK Fissato	42 43 53,0331 N	12 40 12,1994 E	365,2597	43	Default	Cordolo			27/06/2009 13:24:46
708	0708	RTK Fissato	42 43 53,6745 N	12 40 12,0340 E	363,6540	50	Default	BANCHINA			27/06/2009 13:25:14
709	0709	RTK Fissato	42 43 53,9538 N	12 40 11,8022 E	363,1900	50	Default	BANCHINA			27/06/2009 13:25:32
710	0710	RTK Fissato	42 43 54,3172 N	12 40 11,4167 E	362,8525	50	Default	BANCHINA			27/06/2009 13:25:55
711	0711	RTK Fissato	42 43 53,0509 N	12 40 12,5332 E	365,5908	50	Default	BANCHINA			27/06/2009 13:27:18
712	0712	RTK Fissato	42 43 53,0390 N	12 40 12,5569 E	365,6854	43	Default	Cordolo			27/06/2009 13:27:33
713	0713	RTK Fissato	42 43 53,0382 N	12 40 12,5945 E	365,7462	43	Default	Cordolo			27/06/2009 13:27:44
714	0714	RTK Fissato	42 43 53,0603 N	12 40 12,6294 E	365,7067	43	Default	Cordolo			27/06/2009 13:27:58
715	0715	RTK Fissato	42 43 53,1798 N	12 40 12,7431 E	365,6578	43	Default	Cordolo			27/06/2009 13:28:15
716	0716	RTK Fissato	42 43 53,2953 N	12 40 12,8583 E	365,6196	43	Default	Cordolo			27/06/2009 13:28:29
717	0717	RTK Fissato	42 43 53,4128 N	12 40 12,9784 E	365,5387	43	Default	Cordolo			27/06/2009 13:28:44
718	0718	RTK Fissato	42 43 53,5264 N	12 40 13,1032 E	365,4981	43	Default	Cordolo			27/06/2009 13:28:57
719	0719	RTK Fissato	42 43 53,6361 N	12 40 13,2300 E	365,4524	43	Default	Cordolo			27/06/2009 13:29:11
720	0720	RTK Fissato	42 43 53,7308 N	12 40 13,3430 E	365,4069	43	Default	Cordolo			27/06/2009 13:29:26
721	0721	RTK Fissato	42 43 53,7762 N	12 40 13,3988 E	365,3736	43	Default	Cordolo			27/06/2009 13:29:38
722	0722	RTK Fissato	42 43 53,8049 N	12 40 13,4111 E	365,3737	43	Default	Cordolo			27/06/2009 13:29:48
723	0723	RTK Fissato	42 43 53,8358 N	12 40 13,3917 E	365,2472	43	Default	Cordolo			27/06/2009 13:30:01
724	0724	RTK Fissato	42 43 54,1101 N	12 40 13,4251 E	364,8650	43	Default	Cordolo			27/06/2009 13:30:21
725	0725	RTK Fissato	42 43 54,1694 N	12 40 13,6061 E	365,0393	43	Default	Cordolo			27/06/2009 13:30:35
726	0726	RTK Fissato	42 43 54,2474 N	12 40 13,7751 E	365,1616	43	Default	Cordolo			27/06/2009 13:30:50
727	0727	RTK Fissato	42 43 54,2775 N	12 40 13,7461 E	365,1015	43	Default	Cordolo			27/06/2009 13:31:04
728	0728	RTK Fissato	42 43 54,3343 N	12 40 13,9328 E	365,1554	50	Default	BANCHINA			27/06/2009 13:31:24
729	0729	RTK Fissato	42 43 54,6090 N	12 40 14,3948 E	365,0385	43	Default	Cordolo			27/06/2009 13:31:45
730	0730	RTK Fissato	42 43 54,7956 N	12 40 14,7008 E	364,9115	43	Default	Cordolo			27/06/2009 13:32:02
731	0731	RTK Fissato	42 43 55,0521 N	12 40 15,1229 E	364,6757	43	Default	Cordolo			27/06/2009 13:32:22
732	0732	RTK Fissato	42 43 55,1652 N	12 40 15,3292 E	364,6206	43	Default	Cordolo			27/06/2009 13:32:38

733	0733	RTK Fissato	42 43 55,2727 N	12 40 15,5602 E	364,5159	43	Default	Cordolo			27/06/2009 13:32:57
734	0734	RTK Fissato	42 43 55,3363 N	12 40 15,7375 E	364,4761	43	Default	Cordolo			27/06/2009 13:33:13
735	0735	RTK Fissato	42 43 55,4117 N	12 40 15,9828 E	364,3983	43	Default	Cordolo			27/06/2009 13:33:30
736	0736	RTK Fissato	42 43 55,4687 N	12 40 16,0547 E	364,3676	43	Default	Cordolo			27/06/2009 13:33:48
737	0737	RTK Fissato	42 43 55,7610 N	12 40 16,9594 E	364,0600	50	Default	BANCHINA			27/06/2009 13:34:22
738	0738	RTK Fissato	42 43 55,7343 N	12 40 16,9949 E	363,9405	50	Default	BANCHINA			27/06/2009 13:34:43
739	0739	RTK Fissato	42 43 56,1392 N	12 40 17,9974 E	363,3701	43	Default	Cordolo			27/06/2009 13:35:12
740	0740	RTK Fissato	42 43 56,5529 N	12 40 19,0228 E	362,8377	43	Default	Cordolo			27/06/2009 13:36:13
741	0741	RTK Fissato	42 43 57,0036 N	12 40 20,1376 E	362,2908	43	Default	Cordolo			27/06/2009 13:37:14
742	0742	RTK Fissato	42 43 57,1174 N	12 40 20,4189 E	362,1584	80	Default	SegnaleStradale			27/06/2009 13:37:33
743	0743	RTK Fissato	42 43 57,0737 N	12 40 20,4539 E	362,1617	80	Default	SegnaleStradale			27/06/2009 13:38:49
744	0744	RTK Fissato	42 43 56,9658 N	12 40 20,5415 E	362,2049	095	Default	Linea Carreggiata			27/06/2009 13:39:09
745	0745	RTK Fissato	42 43 56,8640 N	12 40 20,6314 E	362,1417	42	Default	strada asse			27/06/2009 13:39:24
746	0746	RTK Fissato	42 43 56,7279 N	12 40 20,6831 E	362,1082	095	Default	Linea Carreggiata			27/06/2009 13:40:27
747	0747	RTK Fissato	42 43 56,7039 N	12 40 20,7040 E	362,1477	43	Default	Cordolo			27/06/2009 13:40:50
748	0748	RTK Fissato	42 43 56,2912 N	12 40 19,6582 E	362,4913	50	Default	BANCHINA			27/06/2009 13:41:23
749	0749	RTK Fissato	42 43 55,9246 N	12 40 18,8000 E	362,7867	43	Default	Cordolo			27/06/2009 13:41:50
750	0750	RTK Fissato	42 43 55,8976 N	12 40 18,8234 E	362,8276	43	Default	Cordolo			27/06/2009 13:42:08
751	0751	RTK Fissato	42 43 56,0679 N	12 40 18,6641 E	362,8970	50	Default	BANCHINA			27/06/2009 13:42:26
752	0752	RTK Fissato	42 43 56,1658 N	12 40 18,5659 E	363,0391	095	Default	Linea Carreggiata			27/06/2009 13:42:40
753	0753	RTK Fissato	42 43 56,2690 N	12 40 18,4641 E	363,1270	42	Default	strada asse			27/06/2009 13:43:01
754	0754	RTK Fissato	42 43 55,8088 N	12 40 18,5476 E	362,9242	095	Default	Linea Carreggiata			27/06/2009 13:43:24
755	0755	RTK Fissato	42 43 55,7450 N	12 40 18,4910 E	362,9764	43	Default	Cordolo			27/06/2009 13:43:47
756	0756	RTK Fissato	42 43 55,7669 N	12 40 18,4665 E	362,9407	50	Default	BANCHINA			27/06/2009 13:44:14
757	0757	RTK Fissato	42 43 55,6771 N	12 40 18,3086 E	362,8525	43	Default	Cordolo			27/06/2009 13:44:29
758	0758	RTK Fissato	42 43 55,5871 N	12 40 18,1560 E	362,5746	43	Default	Cordolo			27/06/2009 13:44:43
759	0759	RTK Fissato	42 43 55,3946 N	12 40 17,8599 E	361,8824	43	Default	Cordolo			27/06/2009 13:45:01
760	0760	RTK Fissato	42 43 55,1899 N	12 40 17,5776 E	361,1459	43	Default	Cordolo			27/06/2009 13:45:19
761	0761	RTK Fissato	42 43 55,0851 N	12 40 17,4436 E	360,7768	43	Default	Cordolo			27/06/2009 13:45:33
762	0762	RTK Fissato	42 43 54,8645 N	12 40 17,1851 E	360,0243	43	Default	Cordolo			27/06/2009 13:45:51
763	0763	RTK Fissato	42 43 54,8335 N	12 40 17,2336 E	360,1136	43	Default	Cordolo			27/06/2009 13:46:09
764	0764	RTK Fissato	42 43 55,1327 N	12 40 17,5851 E	361,1920	50	Default	BANCHINA			27/06/2009 13:46:30
765	0765	RTK Fissato	42 43 54,3820 N	12 40 16,7535 E	358,7618	50	Default	BANCHINA			27/06/2009 13:47:05
766	0766	RTK Fissato	42 43 54,6410 N	12 40 16,9322 E	359,2258	50	Default	BANCHINA			27/06/2009 13:47:32
767	0767	RTK Fissato	42 43 54,4125 N	12 40 16,6884 E	358,6846	43	Default	Cordolo			27/06/2009 13:47:53
768	0768	RTK Fissato	42 43 54,0663 N	12 40 16,3766 E	358,6775	43	Default	Cordolo			27/06/2009 13:48:23
769	0769	RTK Fissato	42 43 54,0336 N	12 40 16,4526 E	358,8807	43	Default	Cordolo			27/06/2009 13:48:37
770	0770	RTK Fissato	42 43 53,8758 N	12 40 16,2200 E	358,8041	50	Default	BANCHINA			27/06/2009 13:48:56
771	0771	RTK Fissato	42 43 53,7131 N	12 40 16,0960 E	358,9908	43	Default	Cordolo			27/06/2009 13:49:10
772	0772	RTK	42 43 53,5440 N	12 40 15,9739 E	359,2422	43	Default	Cordolo			27/06/2009

773	0773	Fissato RTK Fissato	42 43 53,5154 N	12 40 16,0460 E	359,4725	43	Default	Cordolo			13:49:28 27/06/2009 13:49:44
774	0774	RTK Fissato	42 43 53,2275 N	12 40 15,7765 E	359,7230	12	Default	SCARPATA INCROCIO			27/06/2009 13:50:10
775	0775	RTK Fissato	42 43 53,2167 N	12 40 15,8175 E	359,8141	43	Default	Cordolo			27/06/2009 13:50:24
776	0776	RTK Fissato	42 43 52,9851 N	12 40 15,6868 E	360,2172	03	Default	Scarpata piede			27/06/2009 13:50:44
777	0777	RTK Fissato	42 43 52,9976 N	12 40 15,6513 E	360,0774	03	Default	Scarpata piede			27/06/2009 13:50:56
778	0778	RTK Fissato	42 43 52,7720 N	12 40 15,5446 E	360,4266	43	Default	Cordolo			27/06/2009 13:51:12
779	0779	RTK Fissato	42 43 52,7682 N	12 40 15,5717 E	360,5085	43	Default	Cordolo			27/06/2009 13:51:23
780	0780	RTK Fissato	42 43 52,6294 N	12 40 15,5269 E	360,7713	03	Default	Scarpata piede			27/06/2009 13:51:38
781	0781	RTK Fissato	42 43 52,6391 N	12 40 15,4934 E	360,6542	03	Default	Scarpata piede			27/06/2009 13:51:50
782	0782	RTK Fissato	42 43 52,2909 N	12 40 15,3844 E	361,1791	43	Default	Cordolo			27/06/2009 13:52:08
783	0783	RTK Fissato	42 43 52,2832 N	12 40 15,4361 E	361,3378	43	Default	Cordolo			27/06/2009 13:52:20
784	0784	RTK Fissato	42 43 52,0162 N	12 40 15,3493 E	361,4741	03	Default	Scarpata piede			27/06/2009 13:52:40
785	0785	RTK Fissato	42 43 52,0215 N	12 40 15,3172 E	361,3585	03	Default	Scarpata piede			27/06/2009 13:52:52
786	0786	RTK Fissato	42 43 51,8553 N	12 40 15,2816 E	361,4601	43	Default	Cordolo			27/06/2009 13:53:05
787	0787	RTK Fissato	42 43 51,8509 N	12 40 15,3069 E	361,6199	43	Default	Cordolo			27/06/2009 13:53:17
788	0788	RTK Fissato	42 43 51,5545 N	12 40 15,2674 E	361,7362	03	Default	Scarpata piede			27/06/2009 13:53:34
789	0789	RTK Fissato	42 43 51,5578 N	12 40 15,2377 E	361,5775	03	Default	Scarpata piede			27/06/2009 13:53:46
790	0790	RTK Fissato	42 43 51,3722 N	12 40 15,2226 E	361,5191	43	Default	Cordolo			27/06/2009 13:54:00
791	0791	RTK Fissato	42 43 51,3677 N	12 40 15,2476 E	361,6829	43	Default	Cordolo			27/06/2009 13:54:12
792	0792	RTK Fissato	42 43 51,2081 N	12 40 15,2430 E	361,7806	03	Default	Scarpata piede			27/06/2009 13:54:27
793	0793	RTK Fissato	42 43 51,2090 N	12 40 15,2117 E	361,5661	03	Default	Scarpata piede			27/06/2009 13:54:40
794	0794	RTK Fissato	42 43 50,9826 N	12 40 15,2046 E	361,4665	43	Default	Cordolo			27/06/2009 13:54:58
795	0795	RTK Fissato	42 43 50,6917 N	12 40 15,2183 E	361,3844	43	Default	Cordolo			27/06/2009 13:55:16
796	0796	RTK Fissato	42 43 50,6883 N	12 40 15,2472 E	361,5827	43	Default	Cordolo			27/06/2009 13:55:27
797	0797	RTK Fissato	42 43 50,4880 N	12 40 15,2589 E	361,2648	03	Default	Scarpata piede			27/06/2009 13:55:45
798	0798	RTK Fissato	42 43 50,4841 N	12 40 15,2375 E	361,2246	27	Default	MURO PIEDE			27/06/2009 13:56:02
799	0799	RTK Fissato	42 43 50,4654 N	12 40 15,2116 E	361,0964	27	Default	MURO PIEDE			27/06/2009 13:56:14
800	0800	RTK Fissato	42 43 49,8688 N	12 40 15,3607 E	360,7051	43	Default	Cordolo			27/06/2009 13:56:39
801	0801	RTK Fissato	42 43 49,7273 N	12 40 14,9927 E	319,4787	43	Default	Cordolo			27/06/2009 13:58:16
802	0802	RTK Fissato	42 43 50,0060 N	12 40 14,9008 E	319,8618	27	Default	MURO PIEDE			27/06/2009 13:58:33
803	0803	RTK Fissato	42 43 50,4548 N	12 40 14,8033 E	320,2954	43	Default	Cordolo			27/06/2009 13:59:33
804	0804	RTK Fissato	42 43 50,4479 N	12 40 14,7540 E	320,4927	03	Default	Scarpata piede			27/06/2009 13:59:46
805	0805	RTK Fissato	42 43 50,2229 N	12 40 14,7832 E	320,2683	03	Default	Scarpata piede			27/06/2009 14:00:02
806	0806	RTK Fissato	42 43 50,0639 N	12 40 14,8178 E	320,1302	03	Default	Scarpata piede			27/06/2009 14:00:18
807	0807	RTK Fissato	42 43 50,8337 N	12 40 14,7613 E	320,6356	43	Default	Cordolo			27/06/2009 14:01:14
808	0808	RTK Fissato	42 43 50,8301 N	12 40 14,7239 E	320,7989	03	Default	Scarpata piede			27/06/2009 14:01:27
809	0809	RTK Fissato	42 43 51,0252 N	12 40 14,7114 E	320,9048	03	Default	Scarpata piede			27/06/2009 14:01:42
810	0810	RTK Fissato	42 43 51,0146 N	12 40 14,7518 E	320,7889	43	Default	Cordolo			27/06/2009 14:01:55
811	0811	RTK Fissato	42 43 51,1874 N	12 40 14,7211 E	361,8847	43	Default	Cordolo			27/06/2009 14:02:37

812	0812	RTK Fissato	42 43 51,1805 N	12 40 14,6766 E	361,9910	03	Default	Scarpata piede			27/06/2009 14:02:52
813	0813	RTK Fissato	42 43 51,2195 N	12 40 14,6731 E	362,0438	03	Default	Scarpata piede			27/06/2009 14:03:17
814	0814	RTK Fissato	42 43 51,2262 N	12 40 14,7161 E	361,9078	43	Default	Cordolo			27/06/2009 14:03:30
815	0815	RTK Fissato	42 43 51,3142 N	12 40 14,6802 E	361,9801	43	Default	Cordolo			27/06/2009 14:03:42
816	0816	RTK Fissato	42 43 51,3023 N	12 40 14,6392 E	362,1354	03	Default	Scarpata piede			27/06/2009 14:03:58
817	0817	RTK Fissato	42 43 51,3793 N	12 40 14,5812 E	362,2453	03	Default	Scarpata piede			27/06/2009 14:04:11
818	0818	RTK Fissato	42 43 51,3942 N	12 40 14,6246 E	362,0735	43	Default	Cordolo			27/06/2009 14:04:24
819	0819	RTK Fissato	42 43 51,4690 N	12 40 14,5445 E	362,1936	43	Default	Cordolo			27/06/2009 14:04:36
820	0820	RTK Fissato	42 43 51,4487 N	12 40 14,5133 E	362,2952	03	Default	Scarpata piede			27/06/2009 14:04:47
821	0821	RTK Fissato	42 43 51,5557 N	12 40 14,3573 E	362,5713	03	Default	Scarpata piede			27/06/2009 14:05:01
822	0822	RTK Fissato	42 43 51,5773 N	12 40 14,3833 E	362,4451	43	Default	Cordolo			27/06/2009 14:05:14
823	0823	RTK Fissato	42 43 51,6428 N	12 40 14,2652 E	362,6554	43	Default	Cordolo			27/06/2009 14:05:27
824	0824	RTK Fissato	42 43 51,6189 N	12 40 14,2394 E	362,7513	03	Default	Scarpata piede			27/06/2009 14:05:38
825	0825	RTK Fissato	42 43 51,6752 N	12 40 14,1032 E	362,9843	12	Default	SCARPATA INCROCIO			27/06/2009 14:05:52
826	0826	RTK Fissato	42 43 51,7020 N	12 40 14,1396 E	362,8592	43	Default	Cordolo			27/06/2009 14:06:09
827	0827	RTK Fissato	42 43 51,7774 N	12 40 13,9420 E	363,1456	43	Default	Cordolo			27/06/2009 14:06:22
828	0828	RTK Fissato	42 43 51,8441 N	12 40 13,6835 E	363,4553	43	Default	Cordolo			27/06/2009 14:06:41
829	0829	RTK Fissato	42 43 51,7646 N	12 40 13,7757 E	363,2643	50	Default	BANCHINA			27/06/2009 14:06:58
830	0830	RTK Fissato	42 43 51,8119 N	12 40 13,5980 E	363,5190	50	Default	BANCHINA			27/06/2009 14:07:12
831	0831	RTK Fissato	42 43 51,8719 N	12 40 13,4874 E	363,6877	43	Default	Cordolo			27/06/2009 14:07:37
832	0832	RTK Fissato	42 43 51,8769 N	12 40 13,2910 E	363,9965	43	Default	Cordolo			27/06/2009 14:07:52
833	0833	RTK Fissato	42 43 51,8309 N	12 40 13,2971 E	364,0638	50	Default	BANCHINA			27/06/2009 14:08:18
834	0834	RTK Fissato	42 43 51,8564 N	12 40 13,0961 E	364,2608	43	Default	Cordolo			27/06/2009 14:08:43
835	0835	RTK Fissato	42 43 51,8166 N	12 40 12,9042 E	364,4896	43	Default	Cordolo			27/06/2009 14:08:58
836	0836	RTK Fissato	42 43 51,7617 N	12 40 12,7227 E	364,7507	43	Default	Cordolo			27/06/2009 14:09:11
837	0837	RTK Fissato	42 43 51,6923 N	12 40 12,5477 E	365,0159	43	Default	Cordolo			27/06/2009 14:09:35
838	0838	RTK Fissato	42 43 51,6067 N	12 40 12,3870 E	365,2991	43	Default	Cordolo			27/06/2009 14:11:07
839	0839	RTK Fissato	42 43 51,5133 N	12 40 12,2387 E	365,6108	43	Default	Cordolo			27/06/2009 14:11:21
840	0840	RTK Fissato	42 43 51,6541 N	12 40 12,1203 E	365,8263	43	Default	Cordolo			27/06/2009 14:11:39
841	0841	RTK Fissato	42 43 51,7628 N	12 40 12,2975 E	365,4606	43	Default	Cordolo			27/06/2009 14:11:55
842	0842	RTK Fissato	42 43 51,7875 N	12 40 12,2724 E	365,4452	50	Default	BANCHINA			27/06/2009 14:12:10
843	0843	RTK Fissato	42 43 51,8530 N	12 40 12,4539 E	365,1356	43	Default	Cordolo			27/06/2009 14:12:27
844	0844	RTK Fissato	42 43 51,9245 N	12 40 12,6212 E	364,9715	43	Default	Cordolo			27/06/2009 14:12:42
845	0845	RTK Fissato	42 43 51,9860 N	12 40 12,8019 E	364,8128	43	Default	Cordolo			27/06/2009 14:12:57
846	0846	RTK Fissato	42 43 52,0229 N	12 40 12,9903 E	364,6238	43	Default	Cordolo			27/06/2009 14:13:11
847	0847	RTK Fissato	42 43 52,0447 N	12 40 13,1861 E	364,3749	43	Default	Cordolo			27/06/2009 14:13:25
848	0848	RTK Fissato	42 43 52,0530 N	12 40 13,3834 E	364,1068	43	Default	Cordolo			27/06/2009 14:13:39
849	0849	RTK Fissato	42 43 52,0447 N	12 40 13,5773 E	363,8428	43	Default	Cordolo			27/06/2009 14:13:53
850	0850	RTK Fissato	42 43 52,0091 N	12 40 13,7688 E	363,5820	43	Default	Cordolo			27/06/2009 14:14:08

851	0851	RTK Fissato	42 43 51,9642 N	12 40 13,9580 E	363,3699	43	Default	Cordolo			27/06/2009 14:14:24
852	0852	RTK Fissato	42 43 51,9108 N	12 40 14,1390 E	363,1720	43	Default	Cordolo			27/06/2009 14:14:38
853	0853	RTK Fissato	42 43 51,8404 N	12 40 14,3130 E	362,9528	43	Default	Cordolo			27/06/2009 14:14:51
854	0854	RTK Fissato	42 43 51,7561 N	12 40 14,4756 E	362,7108	43	Default	Cordolo			27/06/2009 14:15:06
855	0855	RTK Fissato	42 43 51,6912 N	12 40 14,5783 E	362,5051	43	Default	Cordolo			27/06/2009 14:15:18
856	0856	RTK Fissato	42 43 51,6286 N	12 40 14,6700 E	362,3067	43	Default	Cordolo			27/06/2009 14:15:30
857	0857	RTK Fissato	42 43 51,6198 N	12 40 14,6944 E	362,2508	43	Default	Cordolo			27/06/2009 14:15:40
858	0858	RTK Fissato	42 43 51,6237 N	12 40 14,7320 E	362,1243	43	Default	Cordolo			27/06/2009 14:15:50
859	0859	RTK Fissato	42 43 51,6372 N	12 40 14,7671 E	362,0288	43	Default	Cordolo			27/06/2009 14:16:01
860	0860	RTK Fissato	42 43 51,6557 N	12 40 14,7870 E	361,9706	43	Default	Cordolo			27/06/2009 14:16:12
861	0861	RTK Fissato	42 43 51,6677 N	12 40 14,7773 E	362,0989	12	Default	SCARPATA INCROCIO			27/06/2009 14:16:29
862	0862	RTK Fissato	42 43 51,9171 N	12 40 14,3222 E	363,0231	50	Default	BANCHINA			27/06/2009 14:16:55
863	0863	RTK Fissato	42 43 52,0411 N	12 40 13,8936 E	363,4164	50	Default	BANCHINA			27/06/2009 14:17:13
864	0864	RTK Fissato	42 43 52,1258 N	12 40 13,4453 E	364,0131	50	Default	BANCHINA			27/06/2009 14:17:32
865	0865	RTK Fissato	42 43 52,1245 N	12 40 13,1968 E	364,4424	50	Default	BANCHINA			27/06/2009 14:17:46
866	0866	RTK Fissato	42 43 52,1098 N	12 40 13,0148 E	364,7192	50	Default	BANCHINA			27/06/2009 14:17:58
867	0867	RTK Fissato	42 43 52,0831 N	12 40 12,8564 E	364,8266	50	Default	BANCHINA			27/06/2009 14:18:11
868	0868	RTK Fissato	42 43 52,0069 N	12 40 12,6115 E	364,9561	50	Default	BANCHINA			27/06/2009 14:18:25
869	0869	RTK Fissato	42 43 51,7348 N	12 40 14,8090 E	361,9398	43	Default	Cordolo			27/06/2009 14:19:42
870	0870	RTK Fissato	42 43 51,9114 N	12 40 14,8395 E	361,7796	43	Default	Cordolo			27/06/2009 14:19:56
871	0871	RTK Fissato	42 43 52,1586 N	12 40 14,8967 E	361,4307	43	Default	Cordolo			27/06/2009 14:20:11
872	0872	RTK Fissato	42 43 52,3561 N	12 40 14,9522 E	361,1861	43	Default	Cordolo			27/06/2009 14:20:25
873	0873	RTK Fissato	42 43 52,5245 N	12 40 15,0125 E	360,9952	43	Default	Cordolo			27/06/2009 14:20:38
874	0874	RTK Fissato	42 43 52,7327 N	12 40 15,1086 E	360,7173	43	Default	Cordolo			27/06/2009 14:20:53
875	0875	RTK Fissato	42 43 53,2188 N	12 40 15,3416 E	359,8921	43	Default	Cordolo			27/06/2009 14:21:14
876	0876	RTK Fissato	42 43 53,3512 N	12 40 15,4119 E	359,6349	43	Default	Cordolo			27/06/2009 14:21:31
877	0877	RTK Fissato	42 43 53,4837 N	12 40 15,4903 E	359,4035	43	Default	Cordolo			27/06/2009 14:21:44
878	0878	RTK Fissato	42 43 53,7265 N	12 40 15,6444 E	359,0038	43	Default	Cordolo			27/06/2009 14:23:18
879	0879	RTK Fissato	42 43 53,8762 N	12 40 15,7394 E	358,7766	43	Default	Cordolo			27/06/2009 14:23:31
880	0880	RTK Fissato	42 43 53,9583 N	12 40 15,7860 E	358,6467	43	Default	Cordolo			27/06/2009 14:23:43
881	0881	RTK Fissato	42 43 54,0568 N	12 40 15,8327 E	358,4837	43	Default	Cordolo			27/06/2009 14:23:56
882	0882	RTK Fissato	42 43 54,1361 N	12 40 15,8640 E	358,3308	43	Default	Cordolo			27/06/2009 14:24:10
883	0883	RTK Fissato	42 43 54,7244 N	12 40 16,6590 E	359,0289	43	Default	Cordolo			27/06/2009 14:24:44
884	0884	RTK Fissato	42 43 54,8114 N	12 40 16,7623 E	359,3285	43	Default	Cordolo			27/06/2009 14:24:56
885	0885	RTK Fissato	42 43 55,0736 N	12 40 17,0969 E	360,3323	43	Default	Cordolo			27/06/2009 14:25:14
886	0886	RTK Fissato	42 43 55,2071 N	12 40 17,2762 E	360,8001	43	Default	Cordolo			27/06/2009 14:25:28
887	0887	RTK Fissato	42 43 55,3021 N	12 40 17,4163 E	361,1557	43	Default	Cordolo			27/06/2009 14:25:41
888	0888	RTK Fissato	42 43 55,4187 N	12 40 17,5900 E	361,5536	43	Default	Cordolo			27/06/2009 14:25:55
889	0889	RTK Fissato	42 43 55,5050 N	12 40 17,7257 E	361,8621	43	Default	Cordolo			27/06/2009 14:26:07
890	0890	RTK	42 43 55,6084 N	12 40 17,8886 E	362,2406	43	Default	Cordolo			27/06/2009

891	0891	RTK Fissato	42 43 55,7371 N	12 40 18,1089 E	362,7472	43	Default	Cordolo			27/06/2009 14:26:37
892	0892	RTK Fissato	42 43 55,8033 N	12 40 18,2181 E	362,9687	43	Default	Cordolo			27/06/2009 14:26:49
893	0893	RTK Fissato	42 43 55,8267 N	12 40 18,2040 E	363,0960	43	Default	Cordolo			27/06/2009 14:27:09
894	0894	RTK Fissato	42 43 55,8055 N	12 40 18,1468 E	363,1069	43	Default	Cordolo			27/06/2009 14:27:20
895	0895	RTK Fissato	42 43 55,8505 N	12 40 18,1266 E	363,1596	095	Default	Linea Carreggiata			27/06/2009 14:27:34
896	0896	RTK Fissato	42 43 55,9567 N	12 40 18,0465 E	363,2964	42	Default	strada asse			27/06/2009 14:27:50
897	0897	RTK Fissato	42 43 56,0659 N	12 40 17,9686 E	363,3709	095	Default	Linea Carreggiata			27/06/2009 14:28:04
898	0898	RTK Fissato	42 43 55,6281 N	12 40 17,7077 E	363,3170	05	Default	Strada bordo			27/06/2009 14:28:29
899	0899	RTK Fissato	42 43 55,4488 N	12 40 17,2665 E	363,5058	05	Default	Strada bordo			27/06/2009 14:28:47
900	0900	RTK Fissato	42 43 55,2763 N	12 40 16,8200 E	363,6969	05	Default	Strada bordo			27/06/2009 14:29:05
901	0901	RTK Fissato	42 43 55,2180 N	12 40 16,5622 E	363,8554	095	Default	Linea Carreggiata			27/06/2009 14:29:21
902	0902	RTK Fissato	42 43 55,3208 N	12 40 16,4834 E	364,0213	42	Default	strada asse			27/06/2009 14:29:34
903	0903	RTK Fissato	42 43 55,4236 N	12 40 16,3873 E	364,1540	095	Default	Linea Carreggiata			27/06/2009 14:29:48
904	0904	RTK Fissato	42 43 55,1045 N	12 40 16,3768 E	363,9261	05	Default	Strada bordo			27/06/2009 14:30:09
905	0905	RTK Fissato	42 43 55,0424 N	12 40 16,2284 E	363,9894	05	Default	Strada bordo			27/06/2009 14:30:26
906	0906	RTK Fissato	42 43 54,7804 N	12 40 15,6669 E	364,1691	05	Default	Strada bordo			27/06/2009 14:30:51
907	0907	RTK Fissato	42 43 54,7127 N	12 40 15,5369 E	364,1936	05	Default	Strada bordo			27/06/2009 14:31:06
908	0908	RTK Fissato	42 43 54,3865 N	12 40 14,9711 E	364,3983	05	Default	Strada bordo			27/06/2009 14:31:31
909	0909	RTK Fissato	42 43 54,1536 N	12 40 14,5856 E	364,5350	05	Default	Strada bordo			27/06/2009 14:31:49
910	0910	RTK Fissato	42 43 53,8992 N	12 40 14,2184 E	364,6811	05	Default	Strada bordo			27/06/2009 14:32:13
911	0911	RTK Fissato	42 43 53,7269 N	12 40 13,9834 E	364,7486	05	Default	Strada bordo			27/06/2009 14:32:30
912	0912	RTK Fissato	42 43 53,5508 N	12 40 13,7563 E	364,8695	05	Default	Strada bordo			27/06/2009 14:32:45
913	0913	RTK Fissato	42 43 53,3576 N	12 40 13,5309 E	365,0251	05	Default	Strada bordo			27/06/2009 14:33:01
914	0914	RTK Fissato	42 43 53,0675 N	12 40 13,2212 E	365,1313	05	Default	Strada bordo			27/06/2009 14:33:20
915	0915	RTK Fissato	42 43 52,7642 N	12 40 12,9352 E	365,3060	05	Default	Strada bordo			27/06/2009 14:33:39
916	0916	RTK Fissato	42 43 52,5567 N	12 40 12,7482 E	365,4657	05	Default	Strada bordo			27/06/2009 14:33:59
917	0917	RTK Fissato	42 43 52,3475 N	12 40 12,5767 E	365,6052	05	Default	Strada bordo			27/06/2009 14:34:16
918	0918	RTK Fissato	42 43 52,2392 N	12 40 12,4914 E	365,6832	05	Default	Strada bordo			27/06/2009 14:34:30
919	0919	RTK Fissato	42 43 52,0251 N	12 40 12,3380 E	365,7831	05	Default	Strada bordo			27/06/2009 14:34:46
920	0920	RTK Fissato	42 43 51,6707 N	12 40 12,0986 E	365,9593	05	Default	Strada bordo			27/06/2009 14:35:06
921	0921	RTK Fissato	42 43 51,6568 N	12 40 12,1005 E	365,9255	43	Default	Cordolo			27/06/2009 14:35:18
922	0922	RTK Fissato	42 43 51,4117 N	12 40 12,0944 E	365,8897	43	Default	Cordolo			27/06/2009 14:35:37
923	0923	RTK Fissato	42 43 51,1963 N	12 40 11,8295 E	366,1980	43	Default	Cordolo			27/06/2009 14:35:54
924	0924	RTK Fissato	42 43 51,1208 N	12 40 11,7890 E	366,2557	43	Default	Cordolo			27/06/2009 14:36:06
925	0925	RTK Fissato	42 43 50,8894 N	12 40 11,6837 E	366,3381	43	Default	Cordolo			27/06/2009 14:36:21
926	0926	RTK Fissato	42 43 50,7678 N	12 40 11,6377 E	366,3989	43	Default	Cordolo			27/06/2009 14:36:34
927	0927	RTK Fissato	42 43 50,6470 N	12 40 11,5999 E	366,4800	43	Default	Cordolo			27/06/2009 14:36:52
928	0928	RTK Fissato	42 43 50,5264 N	12 40 11,5678 E	366,5469	43	Default	Cordolo			27/06/2009 14:37:10
929	0929	RTK Fissato	42 43 50,4029 N	12 40 11,5443 E	366,6027	43	Default	Cordolo			27/06/2009 14:37:27



969	0969	Fissato	42 43 48,9738 N	12 40 15,3403 E	366,8236	43	Default	Cordolo			08:09:15
970	0970	RTK Fissato	42 43 48,9876 N	12 40 15,1269 E	366,9236	43	Default	Cordolo			01/07/2009 08:09:32
971	0971	RTK Fissato	42 43 49,4188 N	12 40 15,0117 E	366,7383	43	Default	Cordolo			01/07/2009 08:10:16
972	0972	RTK Fissato	42 43 49,3836 N	12 40 14,8654 E	366,6244	43	Default	Cordolo			01/07/2009 08:10:33
973	0973	RTK Fissato	42 43 49,3804 N	12 40 14,8120 E	366,6336	43	Default	Cordolo			01/07/2009 08:10:47
974	0974	RTK Fissato	42 43 49,3949 N	12 40 14,8572 E	366,1545	43	Default	Cordolo			01/07/2009 08:11:04
975	0975	RTK Fissato	42 43 49,9662 N	12 40 14,5895 E	365,8746	43	Default	Cordolo			01/07/2009 08:11:31
976	0976	RTK Fissato	42 43 49,9999 N	12 40 14,7204 E	363,7787	43	Default	Cordolo			01/07/2009 08:11:51
977	0977	RTK Fissato	42 43 50,0159 N	12 40 14,8108 E	363,3122	43	Default	Cordolo			01/07/2009 08:12:06
978	0978	RTK Fissato	42 43 49,5119 N	12 40 14,9809 E	363,5378	43	Default	Cordolo			01/07/2009 08:12:34
979	0979	RTK Fissato	42 43 49,4352 N	12 40 15,0100 E	363,6231	43	Default	Cordolo			01/07/2009 08:12:53
980	0980	RTK Fissato	42 43 50,0134 N	12 40 14,7071 E	363,6283	43	Default	Cordolo			01/07/2009 08:13:30
981	0981	RTK Fissato	42 43 50,4169 N	12 40 14,5853 E	365,1343	43	Default	Cordolo			01/07/2009 08:14:01
982	0982	RTK Fissato	42 43 51,0041 N	12 40 14,6020 E	364,2373	43	Default	Cordolo			01/07/2009 08:14:24
983	0983	RTK Fissato	42 43 51,2167 N	12 40 14,5792 E	363,9442	43	Default	Cordolo			01/07/2009 08:14:39
984	0984	RTK Fissato	42 43 51,3030 N	12 40 14,5544 E	363,7376	43	Default	Cordolo			01/07/2009 08:14:52
985	0985	RTK Fissato	42 43 51,4045 N	12 40 14,4853 E	363,4922	43	Default	Cordolo			01/07/2009 08:15:05
986	0986	RTK Fissato	42 43 51,5086 N	12 40 14,3683 E	363,3175	43	Default	Cordolo			01/07/2009 08:15:19
987	0987	RTK Fissato	42 43 51,5968 N	12 40 14,2300 E	363,2204	43	Default	Cordolo			01/07/2009 08:15:32
988	0988	RTK Fissato	42 43 51,6788 N	12 40 13,7136 E	363,2316	43	Default	Cordolo			01/07/2009 08:15:58
989	0989	RTK Fissato	42 43 51,6894 N	12 40 13,7541 E	363,0975	43	Default	Cordolo			01/07/2009 08:16:11
990	0990	RTK Fissato	42 43 51,6824 N	12 40 13,7443 E	362,6993	43	Default	Cordolo			01/07/2009 08:16:24
991	0991	RTK Fissato	42 43 51,5430 N	12 40 13,9170 E	363,5990	43	Default	Cordolo			01/07/2009 08:16:38
992	0992	RTK Fissato	42 43 51,1449 N	12 40 14,3425 E	364,1398	43	Default	Cordolo			01/07/2009 08:17:00
993	0993	RTK Fissato	42 43 51,1533 N	12 40 14,3648 E	363,7290	095	Default	Linea Carreggiata			01/07/2009 08:17:10
994	0994	RTK Fissato	42 43 51,1603 N	12 40 14,3884 E	364,1223	095	Default	Linea Carreggiata			01/07/2009 08:17:20
995	0995	RTK Fissato	42 43 50,8739 N	12 40 14,3773 E	364,6937	095	Default	Linea Carreggiata			01/07/2009 08:17:37
996	0996	RTK Fissato	42 43 50,2563 N	12 40 14,3850 E	365,5427	095	Default	Linea Carreggiata			01/07/2009 08:18:01
997	0997	RTK Fissato	42 43 49,9154 N	12 40 14,4231 E	365,8235	095	Default	Linea Carreggiata			01/07/2009 08:18:21
998	0998	RTK Fissato	42 43 49,4479 N	12 40 14,5771 E	366,3222	095	Default	Linea Carreggiata			01/07/2009 08:18:42
999	0999	RTK Fissato	42 43 49,4518 N	12 40 14,6199 E	365,4831	095	Default	Linea Carreggiata			01/07/2009 08:18:56
1000	1000	RTK Fissato	42 43 49,4606 N	12 40 14,6544 E	366,2010	095	Default	Linea Carreggiata			01/07/2009 08:19:25
1001	1001	RTK Fissato	42 43 49,4169 N	12 40 14,6040 E	365,8396	095	Default	Linea Carreggiata			01/07/2009 08:19:38
1002	1002	RTK Fissato	42 43 49,3941 N	12 40 14,6182 E	366,3923	26	Default	CHiodo			01/07/2009 08:19:54
1003	1003	RTK Fissato	42 43 49,3749 N	12 40 14,6400 E	366,4666	27	Default	MURO PIEDE			01/07/2009 08:20:04
1004	1004	RTK Fissato	42 43 49,4052 N	12 40 14,6892 E	366,3438	27	Default	MURO PIEDE			01/07/2009 08:20:17
1005	1005	RTK Fissato	42 43 49,2702 N	12 40 14,4045 E	366,6479	27	Default	MURO PIEDE			01/07/2009 08:20:45
1006	1006	RTK Fissato	42 43 49,1720 N	12 40 14,2616 E	366,8167	27	Default	MURO PIEDE			01/07/2009 08:21:05
1007	1007	RTK Fissato	42 43 49,1404 N	12 40 14,1916 E	366,8954	27	Default	MURO PIEDE			01/07/2009 08:21:17
1008	1008	RTK Fissato	42 43 49,1201 N	12 40 14,2025 E	366,4001	27	Default	MURO PIEDE			01/07/2009 08:21:31



1009	1009	RTK Fissato	42 43 49,0946 N	12 40 14,2141 E	366,9457	27	Default	MURO PIEDE			01/07/2009 08:21:44
1010	1010	RTK Fissato	42 43 49,1172 N	12 40 13,9784 E	366,9000	095	Default	Linea Carreggiata			01/07/2009 08:22:05
1011	1011	RTK Fissato	42 43 49,1436 N	12 40 13,5506 E	366,9692	095	Default	Linea Carreggiata			01/07/2009 08:22:30
1012	1012	RTK Fissato	42 43 49,2010 N	12 40 13,1267 E	367,0477	095	Default	Linea Carreggiata			01/07/2009 08:23:04
1013	1013	RTK Fissato	42 43 49,2928 N	12 40 12,7784 E	366,8042	095	Default	Linea Carreggiata			01/07/2009 08:23:22
1014	1014	RTK Fissato	42 43 49,2647 N	12 40 12,7721 E	366,5909	09	Default	MARCIAPIEDE			01/07/2009 08:23:33
1015	1015	RTK Fissato	42 43 49,3831 N	12 40 12,4661 E	366,7259	09	Default	MARCIAPIEDE			01/07/2009 08:23:53
1016	1016	RTK Fissato	42 43 49,5267 N	12 40 12,1853 E	366,7204	09	Default	MARCIAPIEDE			01/07/2009 08:24:11
1017	1017	RTK Fissato	42 43 49,7493 N	12 40 11,9109 E	366,3621	09	Default	MARCIAPIEDE			01/07/2009 08:24:32
1018	1018	RTK Fissato	42 43 49,7384 N	12 40 11,8805 E	365,9846	27	Default	MURO PIEDE			01/07/2009 08:24:43
1019	1019	RTK Fissato	42 43 49,7255 N	12 40 11,8518 E	366,4461	27	Default	MURO PIEDE			01/07/2009 08:24:56
1020	1020	RTK Fissato	42 43 49,8374 N	12 40 11,7828 E	366,2322	04	Default	Scarpata testa			01/07/2009 08:25:12
1021	1021	RTK Fissato	42 43 49,8531 N	12 40 11,8567 E	366,1760	27	Default	MURO PIEDE			01/07/2009 08:25:25
1022	1022	RTK Fissato	42 43 50,0311 N	12 40 11,8205 E	365,7767	04	Default	Scarpata testa			01/07/2009 08:25:42
1023	1023	RTK Fissato	42 43 50,0477 N	12 40 11,7450 E	365,7844	27	Default	MURO PIEDE			01/07/2009 08:25:55
1024	1024	RTK Fissato	42 43 50,1968 N	12 40 11,7709 E	365,4615	27	Default	MURO PIEDE			01/07/2009 08:26:10
1025	1025	RTK Fissato	42 43 50,1900 N	12 40 11,8054 E	364,9883	27	Default	MURO PIEDE			01/07/2009 08:26:24
1026	1026	RTK Fissato	42 43 50,1850 N	12 40 11,8356 E	365,4770	27	Default	MURO PIEDE			01/07/2009 08:26:34
1027	1027	RTK Fissato	42 43 50,4109 N	12 40 11,8994 E	365,0254	27	Default	MURO PIEDE			01/07/2009 08:26:51
1028	1028	RTK Fissato	42 43 50,4331 N	12 40 11,8312 E	364,9961	04	Default	Scarpata testa			01/07/2009 08:27:06
1029	1029	RTK Fissato	42 43 50,6342 N	12 40 11,9795 E	364,6506	04	Default	Scarpata testa			01/07/2009 08:27:29
1030	1030	RTK Fissato	42 43 50,6540 N	12 40 11,9148 E	364,6799	04	Default	Scarpata testa			01/07/2009 08:27:47
1031	1031	RTK Fissato	42 43 50,8705 N	12 40 11,9993 E	364,2919	04	Default	Scarpata testa			01/07/2009 08:28:05
1032	1032	RTK Fissato	42 43 50,8531 N	12 40 12,0646 E	364,3315	04	Default	Scarpata testa			01/07/2009 08:28:20
1033	1033	RTK Fissato	42 43 51,1712 N	12 40 12,2028 E	363,8959	04	Default	Scarpata testa			01/07/2009 08:28:40
1034	1034	RTK Fissato	42 43 51,1654 N	12 40 12,1668 E	363,3937	04	Default	Scarpata testa			01/07/2009 08:28:53
1035	1035	RTK Fissato	42 43 51,1845 N	12 40 12,1366 E	363,9237	13	Default	SCOLINA			01/07/2009 08:29:05
1036	1036	RTK Fissato	42 43 51,2076 N	12 40 12,2225 E	364,2314	13	Default	SCOLINA			01/07/2009 08:29:21
1037	1037	RTK Fissato	42 43 51,1869 N	12 40 12,2506 E	363,6129	13	Default	SCOLINA			01/07/2009 08:29:33
1038	1038	RTK Fissato	42 43 51,1732 N	12 40 12,2813 E	364,1445	13	Default	SCOLINA			01/07/2009 08:29:43
1039	1039	RTK Fissato	42 43 51,2082 N	12 40 12,1606 E	364,3274	13	Default	SCOLINA			01/07/2009 08:29:59
1040	1040	RTK Fissato	42 43 51,4532 N	12 40 12,4649 E	364,0621	13	Default	SCOLINA			01/07/2009 08:30:17
1041	1041	RTK Fissato	42 43 51,4143 N	12 40 12,4976 E	364,0036	13	Default	SCOLINA			01/07/2009 08:30:30
1042	1042	RTK Fissato	42 43 51,3921 N	12 40 12,5230 E	363,3367	13	Default	SCOLINA			01/07/2009 08:30:41
1043	1043	RTK Fissato	42 43 51,3752 N	12 40 12,5468 E	363,9851	13	Default	SCOLINA			01/07/2009 08:30:54
1044	1044	RTK Fissato	42 43 51,5301 N	12 40 12,8256 E	363,5746	13	Default	SCOLINA			01/07/2009 08:31:18
1045	1045	RTK Fissato	42 43 51,6071 N	12 40 12,7735 E	363,4832	13	Default	SCOLINA			01/07/2009 08:31:32
1046	1046	RTK Fissato	42 43 51,6937 N	12 40 12,9872 E	363,3226	13	Default	SCOLINA			01/07/2009 08:31:46
1047	1047	RTK Fissato	42 43 51,6028 N	12 40 13,0225 E	363,4806	13	Default	SCOLINA			01/07/2009 08:32:01
1048	1048	RTK	42 43 51,6604 N	12 40 13,2476 E	363,4099	13	Default	SCOLINA			01/07/2009

		Fissato									08:32:14
1049	1049	RTK Fissato	42 43 51,7396 N	12 40 13,2266 E	363,2303	13	Default	SCOLINA			01/07/2009 08:32:28
1050	1050	RTK Fissato	42 43 51,7643 N	12 40 13,4269 E	363,1757	13	Default	SCOLINA			01/07/2009 08:32:43
1051	1051	RTK Fissato	42 43 51,6806 N	12 40 13,4450 E	363,2463	13	Default	SCOLINA			01/07/2009 08:32:58
1052	1052	RTK Fissato	42 43 51,7151 N	12 40 13,7037 E	362,3827	13	Default	SCOLINA			01/07/2009 08:33:15
1053	1053	RTK Fissato	42 43 51,7547 N	12 40 13,7091 E	363,0069	13	Default	SCOLINA			01/07/2009 08:33:28
1054	1054	RTK Fissato	42 43 51,1913 N	12 40 13,0441 E	365,1046	13	Default	SCOLINA			01/07/2009 08:33:59
1055	1055	RTK Fissato	42 43 51,2292 N	12 40 13,5347 E	364,5369	13	Default	SCOLINA			01/07/2009 08:34:19
1056	1056	RTK Fissato	42 43 51,0857 N	12 40 13,9200 E	364,5934	13	Default	SCOLINA			01/07/2009 08:34:35
1057	1057	RTK Fissato	42 43 50,9159 N	12 40 14,1092 E	364,7326	13	Default	SCOLINA			01/07/2009 08:34:49
1058	1058	RTK Fissato	42 43 50,1250 N	12 40 14,0949 E	366,0994	13	Default	SCOLINA			01/07/2009 08:35:15
1059	1059	RTK Fissato	42 43 49,8442 N	12 40 13,9447 E	366,4321	13	Default	SCOLINA			01/07/2009 08:35:30
1060	1060	RTK Fissato	42 43 49,7390 N	12 40 13,7634 E	366,8768	13	Default	SCOLINA			01/07/2009 08:35:44
1061	1061	RTK Fissato	42 43 49,4058 N	12 40 13,6483 E	367,1591	13	Default	SCOLINA			01/07/2009 08:36:04
1062	1062	RTK Fissato	42 43 49,7367 N	12 40 13,6392 E	367,6976	13	Default	SCOLINA			01/07/2009 08:36:22
1063	1063	RTK Fissato	42 43 49,8845 N	12 40 13,8451 E	367,5545	13	Default	SCOLINA			01/07/2009 08:36:41
1064	1064	RTK Fissato	42 43 50,1019 N	12 40 13,9739 E	367,2720	13	Default	SCOLINA			01/07/2009 08:36:56
1065	1065	RTK Fissato	42 43 50,4839 N	12 40 13,9895 E	366,6528	13	Default	SCOLINA			01/07/2009 08:37:15
1066	1066	RTK Fissato	42 43 50,8696 N	12 40 14,0528 E	365,3770	12	Default	SCARPATA INCRROCIO			01/07/2009 08:37:34
1067	1067	RTK Fissato	42 43 51,0285 N	12 40 13,8929 E	365,1669	03	Default	Scarpata piede			01/07/2009 08:37:48
1068	1068	RTK Fissato	42 43 50,6694 N	12 40 13,7393 E	366,6202	13	Default	SCOLINA			01/07/2009 08:38:09
1069	1069	RTK Fissato	42 43 50,7653 N	12 40 12,9315 E	366,5275	13	Default	SCOLINA			01/07/2009 08:38:31
1070	1070	RTK Fissato	42 43 50,3350 N	12 40 12,6781 E	366,3404	03	Default	Scarpata piede			01/07/2009 08:38:51
1071	1071	RTK Fissato	42 43 50,2803 N	12 40 12,9906 E	367,2955	03	Default	Scarpata piede			01/07/2009 08:39:06
1072	1072	RTK Fissato	42 43 49,9192 N	12 40 13,0012 E	367,8407	13	Default	SCOLINA			01/07/2009 08:39:24
1073	1073	RTK Fissato	42 43 49,9182 N	12 40 12,7743 E	367,1642	13	Default	SCOLINA			01/07/2009 08:39:37
1074	1074	RTK Fissato	42 43 49,6223 N	12 40 12,7940 E	367,0525	13	Default	SCOLINA			01/07/2009 08:39:54
1075	1075	RTK Fissato	42 43 49,6642 N	12 40 13,0990 E	367,8640	03	Default	Scarpata piede			01/07/2009 08:40:08
1076	1076	RTK Fissato	42 43 49,4906 N	12 40 13,2050 E	367,8292	13	Default	SCOLINA			01/07/2009 08:40:21
1077	1077	RTK Fissato	42 43 49,3672 N	12 40 13,1213 E	367,1919	03	Default	Scarpata piede			01/07/2009 08:40:34
1078	1078	RTK Fissato	42 43 49,0491 N	12 40 12,0329 E	367,3133	03	Default	Scarpata piede			01/07/2009 08:41:16
1079	1079	RTK Fissato	42 43 49,0754 N	12 40 12,0811 E	367,3229	13	Default	SCOLINA			01/07/2009 08:41:29
1080	1080	RTK Fissato	42 43 49,1162 N	12 40 12,0681 E	367,3279	13	Default	SCOLINA			01/07/2009 08:41:44
1081	1081	RTK Fissato	42 43 49,1929 N	12 40 11,9110 E	367,3172	13	Default	SCOLINA			01/07/2009 08:41:57
1082	1082	RTK Fissato	42 43 49,2566 N	12 40 11,8079 E	367,3087	03	Default	Scarpata piede			01/07/2009 08:42:08
1083	1083	RTK Fissato	42 43 49,2667 N	12 40 11,7640 E	367,2945	13	Default	SCOLINA			01/07/2009 08:42:19
1084	1084	RTK Fissato	42 43 49,2498 N	12 40 11,7379 E	367,2831	13	Default	SCOLINA			01/07/2009 08:42:29
1085	1085	RTK Fissato	42 43 49,1654 N	12 40 11,7147 E	367,3240	13	Default	SCOLINA			01/07/2009 08:42:41
1086	1086	RTK Fissato	42 43 49,0919 N	12 40 11,6857 E	367,3423	03	Default	Scarpata piede			01/07/2009 08:42:52
1087	1087	RTK Fissato	42 43 49,0555 N	12 40 11,6892 E	367,3340	03	Default	Scarpata piede			01/07/2009 08:43:03

1088	1088	RTK Fissato	42 43 49,0380 N	12 40 11,7257 E	367,3410	13	Default	SCOLINA			01/07/2009 08:43:14
1089	1089	RTK Fissato	42 43 49,0607 N	12 40 11,1929 E	367,3960	13	Default	SCOLINA			01/07/2009 08:43:34
1090	1090	RTK Fissato	42 43 49,0488 N	12 40 11,2321 E	367,3657	13	Default	SCOLINA			01/07/2009 08:43:44
1091	1091	RTK Fissato	42 43 49,0601 N	12 40 11,2663 E	367,3667	13	Default	SCOLINA			01/07/2009 08:43:54
1092	1092	RTK Fissato	42 43 49,1306 N	12 40 11,3359 E	367,3601	03	Default	Scarpata piede			01/07/2009 08:44:05
1093	1093	RTK Fissato	42 43 49,2354 N	12 40 11,4029 E	367,3353	03	Default	Scarpata piede			01/07/2009 08:44:16
1094	1094	RTK Fissato	42 43 49,3447 N	12 40 11,4387 E	367,2803	13	Default	SCOLINA			01/07/2009 08:44:29
1095	1095	RTK Fissato	42 43 49,4578 N	12 40 11,4555 E	367,2141	13	Default	SCOLINA			01/07/2009 08:44:40
1096	1096	RTK Fissato	42 43 49,5333 N	12 40 11,4578 E	367,1593	03	Default	Scarpata piede			01/07/2009 08:44:52
1097	1097	RTK Fissato	42 43 49,7224 N	12 40 11,3646 E	367,1320	03	Default	Scarpata piede			01/07/2009 08:45:05
1098	1098	RTK Fissato	42 43 49,8879 N	12 40 11,2883 E	367,0821	13	Default	SCOLINA			01/07/2009 08:45:18
1099	1099	RTK Fissato	42 43 50,0352 N	12 40 11,2439 E	367,0339	13	Default	SCOLINA			01/07/2009 08:45:30
1100	1100	RTK Fissato	42 43 50,0620 N	12 40 11,2126 E	367,0520	12	Default	SCARPATA INCROCIO			01/07/2009 08:45:41
1101	1101	RTK Fissato	42 43 50,0414 N	12 40 11,1626 E	367,0435	12	Default	SCARPATA INCROCIO			01/07/2009 08:45:52
1102	1102	RTK Fissato	42 43 49,8683 N	12 40 11,0724 E	367,1369	03	Default	Scarpata piede			01/07/2009 08:46:05
1103	1103	RTK Fissato	42 43 49,6760 N	12 40 10,9699 E	367,2177	03	Default	Scarpata piede			01/07/2009 08:46:19
1104	1104	RTK Fissato	42 43 49,5685 N	12 40 10,9349 E	367,2625	03	Default	Scarpata piede			01/07/2009 08:46:31
1105	1105	RTK Fissato	42 43 49,4596 N	12 40 10,9277 E	367,3042	03	Default	Scarpata piede			01/07/2009 08:46:43
1106	1106	RTK Fissato	42 43 49,3587 N	12 40 10,9526 E	367,3355	03	Default	Scarpata piede			01/07/2009 08:46:55
1107	1107	RTK Fissato	42 43 49,2500 N	12 40 11,0066 E	367,3535	03	Default	Scarpata piede			01/07/2009 08:47:08
1108	1108	RTK Fissato	42 43 49,1856 N	12 40 11,0473 E	367,3712	12	Default	SCARPATA INCROCIO			01/07/2009 08:47:19
1109	1109	RTK Fissato	42 43 49,1082 N	12 40 11,1255 E	367,3748	04	Default	Scarpata testa			01/07/2009 08:47:30
1110	1110	RTK Fissato	42 43 49,0569 N	12 40 11,2013 E	367,3610	04	Default	Scarpata testa			01/07/2009 08:47:41
1111	1111	RTK Fissato	42 43 49,0488 N	12 40 11,2331 E	367,3472	04	Default	Scarpata testa			01/07/2009 08:47:50
1112	1112	RTK Fissato	42 43 48,9911 N	12 40 10,7451 E	367,3790	04	Default	Scarpata testa			01/07/2009 08:48:09
1113	1113	RTK Fissato	42 43 49,0077 N	12 40 10,7786 E	367,3943	04	Default	Scarpata testa			01/07/2009 08:48:20
1114	1114	RTK Fissato	42 43 49,0435 N	12 40 10,7828 E	367,4080	04	Default	Scarpata testa			01/07/2009 08:48:30
1115	1115	RTK Fissato	42 43 49,2523 N	12 40 10,6518 E	367,3586	02	Default	Piano campagna			01/07/2009 08:48:46
1116	1116	RTK Fissato	42 43 49,2699 N	12 40 10,6205 E	367,3483	02	Default	Piano campagna			01/07/2009 08:48:57
1117	1117	RTK Fissato	42 43 49,2591 N	12 40 10,5760 E	367,3345	02	Default	Piano campagna			01/07/2009 08:49:17
1118	1118	RTK Fissato	42 43 49,1576 N	12 40 10,4262 E	367,3573	02	Default	Piano campagna			01/07/2009 08:49:31
1119	1119	RTK Fissato	42 43 49,0242 N	12 40 10,1885 E	367,4294	02	Default	Piano campagna			01/07/2009 08:49:46
1120	1120	RTK Fissato	42 43 48,9770 N	12 40 10,1707 E	367,4389	02	Default	Piano campagna			01/07/2009 08:50:00
1121	1121	RTK Fissato	42 43 48,9537 N	12 40 10,2175 E	367,3915	02	Default	Piano campagna			01/07/2009 08:50:10
1122	1122	RTK Fissato	42 43 52,0268 N	12 40 12,5314 E	364,3511	02	Default	Piano campagna			01/07/2009 08:51:46
1123	1123	RTK Fissato	42 43 52,1499 N	12 40 12,7880 E	363,6583	02	Default	Piano campagna			01/07/2009 08:52:04
1124	1124	RTK Fissato	42 43 52,2070 N	12 40 13,0571 E	363,2392	02	Default	Piano campagna			01/07/2009 08:52:18
1125	1125	RTK Fissato	42 43 52,2247 N	12 40 13,3808 E	362,6690	43	Default	Cordolo			01/07/2009 08:52:35
1126	1126	RTK Fissato	42 43 52,1988 N	12 40 13,6552 E	362,3044	43	Default	Cordolo			01/07/2009 08:52:51

1127	1127	RTK Fissato	42 43 52,0951 N	12 40 14,1269 E	361,9950	43	Default	Cordolo			01/07/2009 08:53:09
1128	1128	RTK Fissato	42 43 52,0473 N	12 40 14,2200 E	362,3625	43	Default	Cordolo			01/07/2009 08:53:20
1129	1129	RTK Fissato	42 43 51,9163 N	12 40 14,5688 E	361,9823	43	Default	Cordolo			01/07/2009 08:53:36
1130	1130	RTK Fissato	42 43 52,1135 N	12 40 14,5508 E	361,5653	43	Default	Cordolo			01/07/2009 08:53:54
1131	1131	RTK Fissato	42 43 52,1277 N	12 40 14,5426 E	361,2158	43	Default	Cordolo			01/07/2009 08:54:05
1132	1132	RTK Fissato	42 43 52,1385 N	12 40 14,5216 E	361,5938	43	Default	Cordolo			01/07/2009 08:54:15
1133	1133	RTK Fissato	42 43 52,1893 N	12 40 14,6605 E	361,4154	43	Default	Cordolo			01/07/2009 08:54:28
1134	1134	RTK Fissato	42 43 52,7099 N	12 40 14,9141 E	360,6799	43	Default	Cordolo			01/07/2009 08:54:50
1135	1135	RTK Fissato	42 43 53,1344 N	12 40 15,1268 E	359,9242	43	Default	Cordolo			01/07/2009 08:55:10
1136	1136	RTK Fissato	42 43 53,6928 N	12 40 15,4049 E	359,0206	43	Default	Cordolo			01/07/2009 08:55:32
1137	1137	RTK Fissato	42 43 54,0925 N	12 40 15,6208 E	358,4862	43	Default	Cordolo			01/07/2009 08:55:52
1138	1138	RTK Fissato	42 43 54,0993 N	12 40 15,5980 E	358,0971	43	Default	Cordolo			01/07/2009 08:56:03
1139	1139	RTK Fissato	42 43 54,1092 N	12 40 15,5667 E	358,4908	43	Default	Cordolo			01/07/2009 08:56:14
1140	1140	RTK Fissato	42 43 54,3046 N	12 40 15,8204 E	358,7910	43	Default	Cordolo			01/07/2009 08:56:43
1141	1141	RTK Fissato	42 43 54,1249 N	12 40 15,5136 E	358,6222	43	Default	Cordolo			01/07/2009 08:57:01
1142	1142	RTK Fissato	42 43 53,9373 N	12 40 15,3485 E	358,6597	43	Default	Cordolo			01/07/2009 08:57:16
1143	1143	RTK Fissato	42 43 53,4566 N	12 40 15,0969 E	359,0989	43	Default	Cordolo			01/07/2009 08:57:36
1144	1144	RTK Fissato	42 43 53,0955 N	12 40 14,9251 E	359,9167	43	Default	Cordolo			01/07/2009 08:57:55
1145	1145	RTK Fissato	42 43 52,7171 N	12 40 14,7954 E	360,6287	43	Default	Cordolo			01/07/2009 08:58:19
1146	1146	RTK Fissato	42 43 52,4209 N	12 40 14,6763 E	361,1837	43	Default	Cordolo			01/07/2009 08:58:38
1147	1147	RTK Fissato	42 43 52,5301 N	12 40 14,6548 E	361,7005	43	Default	Cordolo			01/07/2009 08:58:52
1148	1148	RTK Fissato	42 43 52,9513 N	12 40 14,7342 E	361,8519	43	Default	Cordolo			01/07/2009 08:59:14
1149	1149	RTK Fissato	42 43 53,3281 N	12 40 14,8258 E	361,9571	43	Default	Cordolo			01/07/2009 08:59:33
1150	1150	RTK Fissato	42 43 53,7306 N	12 40 14,9987 E	361,5900	43	Default	Cordolo			01/07/2009 08:59:53
1151	1151	RTK Fissato	42 43 54,1183 N	12 40 15,2161 E	361,4102	43	Default	Cordolo			01/07/2009 09:00:15
1152	1152	RTK Fissato	42 43 54,2278 N	12 40 15,3276 E	361,3818	43	Default	Cordolo			01/07/2009 09:00:28
1153	1153	RTK Fissato	42 43 54,3070 N	12 40 15,5618 E	360,5288	43	Default	Cordolo			01/07/2009 09:00:46
1154	1154	RTK Fissato	42 43 54,4200 N	12 40 15,7987 E	359,4651	43	Default	Cordolo			01/07/2009 09:01:06
1155	1155	RTK Fissato	42 43 54,3705 N	12 40 15,4963 E	360,8525	43	Default	Cordolo			01/07/2009 09:01:26
1156	1156	RTK Fissato	42 43 54,3387 N	12 40 15,2405 E	361,5145	43	Default	Cordolo			01/07/2009 09:01:41
1157	1157	RTK Fissato	42 43 53,9355 N	12 40 14,6022 E	362,1011	43	Default	Cordolo			01/07/2009 09:02:07
1158	1158	RTK Fissato	42 43 53,6436 N	12 40 14,1530 E	362,3475	43	Default	Cordolo			01/07/2009 09:02:28
1159	1159	RTK Fissato	42 43 53,4834 N	12 40 13,9554 E	362,3159	43	Default	Cordolo			01/07/2009 09:02:45
1160	1160	RTK Fissato	42 43 53,0731 N	12 40 13,4453 E	363,0514	43	Default	Cordolo			01/07/2009 09:03:27
1161	1161	RTK Fissato	42 43 52,7256 N	12 40 13,0882 E	363,5029	43	Default	Cordolo			01/07/2009 09:03:48
1162	1162	RTK Fissato	42 43 52,3138 N	12 40 12,7703 E	363,5764	43	Default	Cordolo			01/07/2009 09:04:13
1163	1163	RTK Fissato	42 43 52,3263 N	12 40 13,1780 E	363,5510	43	Default	Cordolo			01/07/2009 09:04:32
1164	1164	RTK Fissato	42 43 52,3451 N	12 40 13,7535 E	362,7025	43	Default	Cordolo			01/07/2009 09:04:50
1165	1165	RTK Fissato	42 43 52,7248 N	12 40 14,0211 E	362,5843	43	Default	Cordolo			01/07/2009 09:05:13
1166	1166	RTK	42 43 52,9995 N	12 40 14,2017 E	362,1490	43	Default	Cordolo			01/07/2009

1167	1167	RTK Fissato	42 43 53,2009 N	12 40 15,8294 E	360,1273	43	Default	Cordolo			09:05:36 01/07/2009 09:06:26
1168	1168	RTK Fissato	42 43 52,7803 N	12 40 15,6154 E	361,0790	43	Default	Cordolo			01/07/2009 09:06:48
1169	1169	RTK Fissato	42 43 52,6116 N	12 40 15,5562 E	361,4646	03	Default	Scarpata piede			01/07/2009 09:07:01
1170	1170	RTK Fissato	42 43 52,1014 N	12 40 15,4383 E	362,7566	03	Default	Scarpata piede			01/07/2009 09:07:24
1171	1171	RTK Fissato	42 43 51,8057 N	12 40 15,3708 E	363,1925	03	Default	Scarpata piede			01/07/2009 09:07:40
1172	1172	RTK Fissato	42 43 51,4982 N	12 40 15,3489 E	363,6537	03	Default	Scarpata piede			01/07/2009 09:07:58
1173	1173	RTK Fissato	42 43 51,1993 N	12 40 15,3461 E	364,1028	03	Default	Scarpata piede			01/07/2009 09:08:15
1174	1174	RTK Fissato	42 43 50,8946 N	12 40 15,3636 E	364,3950	03	Default	Scarpata piede			01/07/2009 09:08:32
1175	1175	RTK Fissato	42 43 50,6423 N	12 40 15,4082 E	364,7871	03	Default	Scarpata piede			01/07/2009 09:08:50
1176	1176	RTK Fissato	42 43 50,4554 N	12 40 15,4489 E	365,1776	03	Default	Scarpata piede			01/07/2009 09:09:04
1177	1177	RTK Fissato	42 43 50,2095 N	12 40 15,4848 E	364,9030	13	Default	SCOLINA			01/07/2009 09:09:24
1178	1178	RTK Fissato	42 43 49,9726 N	12 40 15,3711 E	363,0647	13	Default	SCOLINA			01/07/2009 09:09:46
1179	1179	RTK Fissato	42 43 50,4828 N	12 40 15,2382 E	363,1053	13	Default	SCOLINA			01/07/2009 09:11:02
1180	1180	RTK Fissato	42 43 50,4974 N	12 40 15,3405 E	363,1240	13	Default	SCOLINA			01/07/2009 09:11:27
1181	1181	RTK Fissato	42 43 50,4691 N	12 40 15,2666 E	363,1045	13	Default	SCOLINA			01/07/2009 09:11:40
1182	1182	RTK Fissato	42 43 49,9762 N	12 40 15,3929 E	363,1107	13	Default	SCOLINA			01/07/2009 09:12:05
1183	1183	RTK Fissato	42 43 49,8482 N	12 40 15,4249 E	363,1238	13	Default	SCOLINA			01/07/2009 09:12:24
1184	1184	RTK Fissato	42 43 49,8450 N	12 40 15,4013 E	363,0880	13	Default	SCOLINA			01/07/2009 09:12:54
1185	1185	RTK Fissato	42 43 50,4944 N	12 40 15,5547 E	365,1890	13	Default	SCOLINA			01/07/2009 09:16:05
1186	1186	RTK Fissato	42 43 50,6951 N	12 40 15,5811 E	365,0591	13	Default	SCOLINA			01/07/2009 09:16:25
1187	1187	RTK Fissato	42 43 53,0035 N	12 40 16,0890 E	360,9186	27	Default	MURO PIEDE			01/07/2009 09:18:01
1188	1188	RTK Fissato	42 43 52,7929 N	12 40 15,8607 E	361,2550	03	Default	Scarpata piede			01/07/2009 09:18:20
1189	1189	RTK Fissato	42 43 53,0598 N	12 40 16,1133 E	360,5733	03	Default	Scarpata piede			01/07/2009 09:18:46
1190	1190	RTK Fissato	42 43 53,4215 N	12 40 16,1409 E	359,6237	03	Default	Scarpata piede			01/07/2009 09:19:05
1191	1191	RTK Fissato	42 43 53,5258 N	12 40 16,0695 E	359,3415	03	Default	Scarpata piede			01/07/2009 09:19:18
1192	1192	RTK Fissato	42 43 53,9398 N	12 40 16,4046 E	358,6427	03	Default	Scarpata piede			01/07/2009 09:19:37
1193	1193	RTK Fissato	42 43 54,1955 N	12 40 16,6371 E	358,3593	12	Default	SCARPATA INCROCIO			01/07/2009 09:19:53
1194	1194	RTK Fissato	42 43 54,3457 N	12 40 16,7930 E	358,1138	04	Default	Scarpata testa			01/07/2009 09:20:07
1195	1195	RTK Fissato	42 43 54,3303 N	12 40 16,8392 E	358,0230	04	Default	Scarpata testa			01/07/2009 09:20:19
1196	1196	RTK Fissato	42 43 54,3227 N	12 40 16,8650 E	357,1192	04	Default	Scarpata testa			01/07/2009 09:20:32
1197	1197	RTK Fissato	42 43 54,3025 N	12 40 16,8816 E	358,0579	04	Default	Scarpata testa			01/07/2009 09:20:43
1198	1198	RTK Fissato	42 43 53,9895 N	12 40 16,9973 E	358,4018	04	Default	Scarpata testa			01/07/2009 09:21:00
1199	1199	RTK Fissato	42 43 53,5482 N	12 40 17,0925 E	359,4946	04	Default	Scarpata testa			01/07/2009 09:21:19
1200	1200	RTK Fissato	42 43 53,3149 N	12 40 17,1157 E	359,8318	04	Default	Scarpata testa			01/07/2009 09:21:34
1201	1201	RTK Fissato	42 43 53,0992 N	12 40 17,2104 E	360,8600	27	Default	MURO PIEDE			01/07/2009 09:21:54
1202	1202	RTK Fissato	42 43 53,1914 N	12 40 18,3505 E	360,7892	03	Default	Scarpata piede			01/07/2009 09:22:24
1203	1203	RTK Fissato	42 43 53,1648 N	12 40 18,3487 E	361,2535	03	Default	Scarpata piede			01/07/2009 09:24:16
1204	1204	RTK Fissato	42 43 53,4931 N	12 40 18,2210 E	359,7085	03	Default	Scarpata piede			01/07/2009 09:25:09
1205	1205	RTK Fissato	42 43 54,0854 N	12 40 17,9508 E	358,1310	03	Default	Scarpata piede			01/07/2009 09:25:38

1206	1206	RTK	42 43 54,6039 N	12 40 17,6678 E	357,6657	03	Default	Scarpata piede			01/07/2009 09:26:08
1207	1207	RTK Fissato	42 43 54,7579 N	12 40 17,5299 E	357,3881	03	Default	Scarpata piede			01/07/2009 09:26:37
1208	1208	RTK Fissato	42 43 55,1119 N	12 40 18,1165 E	357,3797	03	Default	Scarpata piede			01/07/2009 09:27:06
1209	1209	RTK Fissato	42 43 54,7747 N	12 40 18,2930 E	357,3138	03	Default	Scarpata piede			01/07/2009 09:27:27
1210	1210	RTK Fissato	42 43 54,4500 N	12 40 18,4202 E	357,4542	02	Default	Piano campagna			01/07/2009 09:27:43
1211	1211	RTK Fissato	42 43 53,8588 N	12 40 18,6565 E	358,4640	02	Default	Piano campagna			01/07/2009 09:28:07
1212	1212	RTK Fissato	42 43 53,5518 N	12 40 18,7737 E	359,5856	64	Default	Palo MT			01/07/2009 09:28:24
1213	1213	RTK Fissato	42 43 53,2372 N	12 40 18,8781 E	360,4702	02	Default	Piano campagna			01/07/2009 09:28:51
1214	1214	RTK Fissato	42 43 53,3104 N	12 40 19,7572 E	359,9827	04	Default	Scarpata testa			01/07/2009 09:29:53
1215	1215	RTK Fissato	42 43 53,5723 N	12 40 19,7027 E	359,0725	04	Default	Scarpata testa			01/07/2009 09:30:14
1216	1216	RTK Fissato	42 43 54,2972 N	12 40 19,4594 E	357,2314	04	Default	Scarpata testa			01/07/2009 09:30:39
1217	1217	RTK Fissato	42 43 54,8672 N	12 40 19,2145 E	356,9774	04	Default	Scarpata testa			01/07/2009 09:33:01
1218	1218	RTK Fissato	42 43 55,4675 N	12 40 18,8671 E	357,3407	04	Default	Scarpata testa			01/07/2009 09:33:31
1219	1219	RTK Fissato	42 43 55,4944 N	12 40 18,8558 E	356,5160	04	Default	Scarpata testa			01/07/2009 09:33:43
1220	1220	RTK Fissato	42 43 55,8556 N	12 40 19,7692 E	356,9723	04	Default	Scarpata testa			01/07/2009 09:34:17
1221	1221	RTK Fissato	42 43 55,2650 N	12 40 20,0069 E	356,7656	04	Default	Scarpata testa			01/07/2009 09:34:43
1222	1222	RTK Fissato	42 43 54,6623 N	12 40 20,2451 E	356,6180	04	Default	Scarpata testa			01/07/2009 09:35:05
1223	1223	RTK Fissato	42 43 54,1779 N	12 40 20,4460 E	357,6707	04	Default	Scarpata testa			01/07/2009 09:35:27
1224	1224	RTK Fissato	42 43 53,7342 N	12 40 20,6126 E	358,3296	27	Default	MURO PIEDE			01/07/2009 09:35:47
1225	1225	RTK Fissato	42 43 53,3917 N	12 40 20,7227 E	359,1020	28	Default	MURO TESTA			01/07/2009 09:36:09
1226	1226	RTK Fissato	42 43 53,4554 N	12 40 21,5324 E	358,7939	28	Default	MURO TESTA			01/07/2009 09:36:51
1227	1227	RTK Fissato	42 43 53,7228 N	12 40 21,4975 E	358,0931	28	Default	MURO TESTA			01/07/2009 09:37:11
1228	1228	RTK Fissato	42 43 54,2435 N	12 40 21,3255 E	357,2035	28	Default	MURO TESTA			01/07/2009 09:37:34
1229	1229	RTK Fissato	42 43 55,0623 N	12 40 21,0707 E	356,4637	28	Default	MURO TESTA			01/07/2009 09:38:04
1230	1230	RTK Fissato	42 43 55,6501 N	12 40 20,9288 E	356,5478	28	Default	MURO TESTA			01/07/2009 09:38:27
1231	1231	RTK Fissato	42 43 56,2479 N	12 40 20,7063 E	356,8566	28	Default	MURO TESTA			01/07/2009 09:38:58
1232	1232	RTK Fissato	42 43 56,2816 N	12 40 20,6903 E	356,0765	27	Default	MURO PIEDE			01/07/2009 09:39:12
1233	1233	RTK Fissato	42 43 56,3066 N	12 40 20,6742 E	356,6932	27	Default	MURO PIEDE			01/07/2009 09:39:23
1234	1234	RTK Fissato	42 43 55,9878 N	12 40 14,3447 E	358,0241	27	Default	MURO PIEDE			01/07/2009 09:42:29
1235	1235	RTK Fissato	42 43 55,9666 N	12 40 14,3159 E	357,4190	27	Default	MURO PIEDE			01/07/2009 09:42:41
1236	1236	RTK Fissato	42 43 55,9334 N	12 40 14,3080 E	358,0311	02	Default	Piano campagna			01/07/2009 09:42:53
1237	1237	RTK Fissato	42 43 56,0014 N	12 40 14,4485 E	358,0839	02	Default	Piano campagna			01/07/2009 09:43:11
1238	1238	RTK Fissato	42 43 56,0577 N	12 40 14,0577 E	357,9724	03	Default	Scarpata piede			01/07/2009 09:43:28
1239	1239	RTK Fissato	42 43 56,0085 N	12 40 14,0180 E	358,0105	03	Default	Scarpata piede			01/07/2009 09:43:43
1240	1240	RTK Fissato	42 43 55,9433 N	12 40 13,4286 E	358,3012	03	Default	Scarpata piede			01/07/2009 09:44:08
1241	1241	RTK Fissato	42 43 55,9985 N	12 40 13,4170 E	358,3493	03	Default	Scarpata piede			01/07/2009 09:44:22
1242	1242	RTK Fissato	42 43 55,8010 N	12 40 12,7877 E	358,9311	13	Default	SCOLINA			01/07/2009 09:44:44
1243	1243	RTK Fissato	42 43 55,7395 N	12 40 12,8048 E	358,9400	13	Default	SCOLINA			01/07/2009 09:44:56
1244	1244	RTK Fissato	42 43 55,4158 N	12 40 12,2116 E	359,6773	13	Default	SCOLINA			01/07/2009 09:45:19
		RTK						Piano			01/07/2009

1245	1245	Fissato	42 43 55,4500 N	12 40 12,1673 E	359,7218	02	Default	campagna			09:45:33
1246	1246	RTK Fissato	42 43 55,2114 N	12 40 11,9549 E	359,9623	02	Default	Piano campagna			01/07/2009 09:45:49
1247	1247	RTK Fissato	42 43 55,1904 N	12 40 12,0223 E	359,9581	02	Default	Piano campagna			01/07/2009 09:46:01
1248	1248	RTK Fissato	42 43 55,1699 N	12 40 12,0586 E	359,3519	27	Default	MURO PIEDE			01/07/2009 09:46:14
1249	1249	RTK Fissato	42 43 54,9184 N	12 40 11,9772 E	360,3462	27	Default	MURO PIEDE			01/07/2009 09:46:33
1250	1250	RTK Fissato	42 43 54,9483 N	12 40 11,8959 E	360,3575	03	Default	Scarpata piede			01/07/2009 09:46:56
1251	1251	RTK Fissato	42 43 54,6057 N	12 40 12,0313 E	360,6627	64	Default	Palo MT			01/07/2009 09:47:18
1252	1252	RTK Fissato	42 43 54,3724 N	12 40 12,3045 E	360,9469	02	Default	Piano campagna			01/07/2009 09:47:39
1253	1253	RTK Fissato	42 43 54,2762 N	12 40 12,6143 E	361,1511	02	Default	Piano campagna			01/07/2009 09:47:57
1254	1254	RTK Fissato	42 43 54,3079 N	12 40 12,6323 E	361,0918	64	Default	Palo MT			01/07/2009 09:48:11
1255	1255	RTK Fissato	42 43 54,2446 N	12 40 13,0302 E	361,5565	13	Default	SCOLINA			01/07/2009 09:48:33
1256	1256	RTK Fissato	42 43 54,2782 N	12 40 13,2904 E	361,8674	13	Default	SCOLINA			01/07/2009 09:48:50
1257	1257	RTK Fissato	42 43 54,3614 N	12 40 13,5344 E	362,1015	02	Default	Piano campagna			01/07/2009 09:49:07
1258	1258	RTK Fissato	42 43 54,3825 N	12 40 13,5265 E	361,9612	02	Default	Piano campagna			01/07/2009 09:49:31
1259	1259	RTK Fissato	42 43 54,6190 N	12 40 13,9916 E	361,6732	02	Default	Piano campagna			01/07/2009 09:49:58
1260	1260	RTK Fissato	42 43 54,8671 N	12 40 14,3620 E	361,0114	02	Default	Piano campagna			01/07/2009 09:50:20
1261	1261	RTK Fissato	42 43 54,8789 N	12 40 14,3436 E	360,9843	27	Default	MURO PIEDE			01/07/2009 09:50:34
1262	1262	RTK Fissato	42 43 54,9026 N	12 40 14,3191 E	360,3261	27	Default	MURO PIEDE			01/07/2009 09:50:48
1263	1263	RTK Fissato	42 43 55,1039 N	12 40 14,6874 E	360,7303	02	Default	Piano campagna			01/07/2009 09:51:25
1264	1264	RTK Fissato	42 43 55,1138 N	12 40 14,6596 E	360,6741	02	Default	Piano campagna			01/07/2009 09:51:37
1265	1265	RTK Fissato	42 43 55,1294 N	12 40 14,6092 E	359,8678	02	Default	Piano campagna			01/07/2009 09:51:48
1266	1266	RTK Fissato	42 43 55,3850 N	12 40 14,6574 E	359,4225	13	Default	SCOLINA			01/07/2009 09:52:07
1267	1267	RTK Fissato	42 43 55,5991 N	12 40 14,6719 E	358,4559	13	Default	SCOLINA			01/07/2009 09:52:21
1268	1268	RTK Fissato	42 43 55,5561 N	12 40 15,0070 E	358,7468	13	Default	SCOLINA			01/07/2009 09:52:40
1269	1269	RTK Fissato	42 43 55,5792 N	12 40 15,0427 E	357,7833	02	Default	Piano campagna			01/07/2009 09:52:56
1270	1270	RTK Fissato	42 43 55,7583 N	12 40 14,8702 E	357,8607	02	Default	Piano campagna			01/07/2009 09:53:11
1271	1271	RTK Fissato	42 43 55,8129 N	12 40 14,6943 E	357,9430	02	Default	Piano campagna			01/07/2009 09:53:25
1272	1272	RTK Fissato	42 43 55,8847 N	12 40 14,5950 E	357,8848	02	Default	Piano campagna			01/07/2009 09:53:37
1273	1273	RTK Fissato	42 43 55,8656 N	12 40 14,5648 E	357,4798	27	Default	MURO PIEDE			01/07/2009 09:53:51
1274	1274	RTK Fissato	42 43 55,8457 N	12 40 14,5415 E	358,0328	27	Default	MURO PIEDE			01/07/2009 09:54:01
1275	1275	RTK Fissato	42 43 55,7815 N	12 40 14,5984 E	358,0125	02	Default	Piano campagna			01/07/2009 09:54:13
1276	1276	RTK Fissato	42 43 55,7383 N	12 40 13,9677 E	358,6567	02	Default	Piano campagna			01/07/2009 09:54:34
1277	1277	RTK Fissato	42 43 55,5936 N	12 40 13,2134 E	359,3405	02	Default	Piano campagna			01/07/2009 09:54:56
1278	1278	RTK Fissato	42 43 55,3892 N	12 40 12,7648 E	359,7792	02	Default	Piano campagna			01/07/2009 09:55:14
1279	1279	RTK Fissato	42 43 55,1298 N	12 40 12,4292 E	360,2237	13	Default	SCOLINA			01/07/2009 09:55:32
1280	1280	RTK Fissato	42 43 54,8012 N	12 40 12,3603 E	360,9601	13	Default	SCOLINA			01/07/2009 09:55:50
1281	1281	RTK Fissato	42 43 54,9044 N	12 40 12,8070 E	361,1256	13	Default	SCOLINA			01/07/2009 09:56:07
1282	1282	RTK Fissato	42 43 55,0999 N	12 40 13,4599 E	360,9029	13	Default	SCOLINA			01/07/2009 09:56:27
1283	1283	RTK Fissato	42 43 55,2640 N	12 40 13,9970 E	360,0389	13	Default	SCOLINA			01/07/2009 09:56:46
1284	1284	RTK	42 43 55,1261 N	12 40 14,5712 E	360,4553	13	Default	SCOLINA			01/07/2009

1285	1285	RTK Fissato	42 43 55,8549 N	12 40 15,7912 E	358,2842	12	Default	SCARPATA INCROCIO			01/07/2009 09:57:54
1286	1286	RTK Fissato	42 43 55,9409 N	12 40 16,3692 E	358,0512	12	Default	SCARPATA INCROCIO			01/07/2009 09:58:53
1287	1287	RTK Fissato	42 43 56,0403 N	12 40 16,3096 E	357,6626	13	Default	SCOLINA			01/07/2009 09:59:17
1288	1288	RTK Fissato	42 43 56,0522 N	12 40 16,0870 E	357,7512	13	Default	SCOLINA			01/07/2009 10:00:17
1289	1289	RTK Fissato	42 43 55,9886 N	12 40 16,1626 E	357,6664	03	Default	Scarpata piede			01/07/2009 10:00:30
1290	1290	RTK Fissato	42 43 56,0364 N	12 40 16,1871 E	356,8200	03	Default	Scarpata piede			01/07/2009 10:00:42
1291	1291	RTK Fissato	42 43 56,2479 N	12 40 15,9972 E	357,6134	13	Default	SCOLINA			01/07/2009 10:01:06
1292	1292	RTK Fissato	42 43 56,2874 N	12 40 16,0069 E	356,8516	13	Default	SCOLINA			01/07/2009 10:01:19
1293	1293	RTK Fissato	42 43 56,3241 N	12 40 16,0176 E	357,5489	03	Default	Scarpata piede			01/07/2009 10:01:29
1294	1294	RTK Fissato	42 43 56,3160 N	12 40 16,3081 E	357,6057	03	Default	Scarpata piede			01/07/2009 10:01:44
1295	1295	RTK Fissato	42 43 56,3464 N	12 40 16,6622 E	357,5936	13	Default	SCOLINA			01/07/2009 10:02:01
1296	1296	RTK Fissato	42 43 56,2845 N	12 40 16,7080 E	357,5692	13	Default	SCOLINA			01/07/2009 10:02:20
1297	1297	RTK Fissato	42 43 56,2493 N	12 40 16,7298 E	356,7150	13	Default	SCOLINA			01/07/2009 10:02:34
1298	1298	RTK Fissato	42 43 56,2162 N	12 40 16,7654 E	357,5911	03	Default	Scarpata piede			01/07/2009 10:02:48
1299	1299	RTK Fissato	42 43 56,3784 N	12 40 17,0576 E	356,6234	03	Default	Scarpata piede			01/07/2009 10:03:10
1300	1300	RTK Fissato	42 43 56,3766 N	12 40 16,9340 E	357,1973	03	Default	Scarpata piede			01/07/2009 10:03:25
1301	1301	RTK Fissato	42 43 56,4574 N	12 40 17,1735 E	357,5052	03	Default	Scarpata piede			01/07/2009 10:03:45
1302	1302	RTK Fissato	42 43 56,3842 N	12 40 17,2073 E	357,4971	13	Default	SCOLINA			01/07/2009 10:04:00
1303	1303	RTK Fissato	42 43 56,6885 N	12 40 17,7762 E	357,4226	03	Default	Scarpata piede			01/07/2009 10:04:35
1304	1304	RTK Fissato	42 43 57,0687 N	12 40 17,5575 E	357,1066	03	Default	Scarpata piede			01/07/2009 10:04:57
1305	1305	RTK Fissato	42 43 57,4029 N	12 40 17,3601 E	357,0819	03	Default	Scarpata piede			01/07/2009 10:05:15
1306	1306	RTK Fissato	42 43 57,7533 N	12 40 17,1694 E	357,2262	13	Default	SCOLINA			01/07/2009 10:05:33
1307	1307	RTK Fissato	42 43 58,1178 N	12 40 16,9598 E	357,3405	04	Default	Scarpata testa			01/07/2009 10:05:53
1308	1308	RTK Fissato	42 43 57,7409 N	12 40 15,8986 E	357,6999	04	Default	Scarpata testa			01/07/2009 10:06:22
1309	1309	RTK Fissato	42 43 57,3830 N	12 40 16,1236 E	357,5753	13	Default	SCOLINA			01/07/2009 10:06:40
1310	1310	RTK Fissato	42 43 57,0319 N	12 40 16,3464 E	357,3951	13	Default	SCOLINA			01/07/2009 10:06:59
1311	1311	RTK Fissato	42 43 56,7068 N	12 40 16,5724 E	357,4088	04	Default	Scarpata testa			01/07/2009 10:07:17
1312	1312	RTK Fissato	42 43 56,3938 N	12 40 15,5600 E	357,6998	13	Default	SCOLINA			01/07/2009 10:07:46
1313	1313	RTK Fissato	42 43 56,3644 N	12 40 15,5469 E	357,0286	13	Default	SCOLINA			01/07/2009 10:08:00
1314	1314	RTK Fissato	42 43 56,3345 N	12 40 15,5395 E	357,7470	13	Default	SCOLINA			01/07/2009 10:08:12
1315	1315	RTK Fissato	42 43 56,6873 N	12 40 15,2984 E	357,7875	13	Default	SCOLINA			01/07/2009 10:08:34
1316	1316	RTK Fissato	42 43 57,0139 N	12 40 15,0907 E	357,6464	27	Default	MURO PIEDE			01/07/2009 10:08:52
1317	1317	RTK Fissato	42 43 57,3464 N	12 40 14,8921 E	357,7631	03	Default	Scarpata piede			01/07/2009 10:09:11
1318	1318	RTK Fissato	42 43 56,8096 N	12 40 13,7288 E	357,8625	12	Default	SCARPATA INCROCIO			01/07/2009 10:09:49
1319	1319	RTK Fissato	42 43 56,8094 N	12 40 14,0655 E	357,9414	13	Default	SCOLINA			01/07/2009 10:10:07
1320	1320	RTK Fissato	42 43 56,7304 N	12 40 14,4694 E	357,8423	13	Default	SCOLINA			01/07/2009 10:10:23
1321	1321	RTK Fissato	42 43 56,6955 N	12 40 14,4526 E	357,0217	13	Default	SCOLINA			01/07/2009 10:10:38
1322	1322	RTK Fissato	42 43 56,6638 N	12 40 14,4439 E	357,7427	13	Default	SCOLINA			01/07/2009 10:10:49
1323	1323	RTK Fissato	42 43 56,0641 N	12 40 15,3776 E	357,9461	13	Default	SCOLINA			01/07/2009 10:11:22



1324	1324	RTK	42 43 56,2643 N	12 40 15,1302 E	357,8057	02	Default	Piano			01/07/2009
1325	1325	Fissato	42 43 56,4913 N	12 40 14,5898 E	357,7400	02	Default	campagna			01/07/2009 10:11:37
1326	1326	RTK	42 43 56,6173 N	12 40 14,1128 E	357,7344	02	Default	Piano			01/07/2009 10:12:18
1327	1327	RTK	42 43 56,6113 N	12 40 13,5102 E	357,8958	02	Default	Piano			01/07/2009 10:12:37
1328	1328	RTK	42 43 56,7102 N	12 40 13,4842 E	357,9657	02	Default	Piano			01/07/2009 10:12:51
1329	1329	RTK	42 43 56,5266 N	12 40 13,0476 E	358,1020	02	Default	Piano			01/07/2009 10:13:12
1330	1330	RTK	42 43 56,3450 N	12 40 12,4964 E	358,3838	02	Default	Piano			01/07/2009 10:13:30
1331	1331	RTK	42 43 56,0798 N	12 40 11,9567 E	358,6104	02	Default	Piano			01/07/2009 10:13:50
1332	1332	RTK	42 43 56,1763 N	12 40 11,9130 E	358,7829	13	Default	SCOLINA			01/07/2009 10:14:03
1333	1333	RTK	42 43 55,7992 N	12 40 11,5575 E	358,9563	27	Default	MURO PIEDE			01/07/2009 10:14:25
1334	1334	RTK	42 43 55,4552 N	12 40 11,2067 E	359,0689	03	Default	Scarpata piede			01/07/2009 10:14:45
1335	1335	RTK	42 43 55,2109 N	12 40 11,0750 E	359,0453	13	Default	SCOLINA			01/07/2009 10:15:01
1336	1336	RTK	42 43 55,2440 N	12 40 10,9242 E	358,8891	13	Default	SCOLINA			01/07/2009 10:15:15
1337	1337	RTK	42 43 54,8712 N	12 40 10,9985 E	358,9915	13	Default	SCOLINA			01/07/2009 10:15:51
1338	1338	RTK	42 43 54,5186 N	12 40 11,0298 E	359,0905	13	Default	SCOLINA			01/07/2009 10:16:09
1339	1339	RTK	42 43 54,3413 N	12 40 11,0776 E	358,9754	13	Default	SCOLINA			01/07/2009 10:16:25
1340	1340	RTK	42 43 54,3271 N	12 40 11,0144 E	358,8905	13	Default	SCOLINA			01/07/2009 10:16:38
1341	1341	RTK	42 43 54,2973 N	12 40 10,9935 E	358,3532	13	Default	SCOLINA			01/07/2009 10:16:49
1342	1342	RTK	42 43 54,2730 N	12 40 10,9910 E	358,7073	13	Default	SCOLINA			01/07/2009 10:17:00
1343	1343	RTK	42 43 54,2797 N	12 40 10,9374 E	357,8982	13	Default	SCOLINA			01/07/2009 10:17:11
1344	1344	RTK	42 43 53,8714 N	12 40 11,1151 E	358,8763	13	Default	SCOLINA			01/07/2009 10:17:44
1345	1345	RTK	42 43 53,9064 N	12 40 11,2603 E	358,7074	13	Default	SCOLINA			01/07/2009 10:17:57
1346	1346	RTK	42 43 53,9199 N	12 40 11,2966 E	358,0330	13	Default	SCOLINA			01/07/2009 10:18:08
1347	1347	RTK	42 43 53,9230 N	12 40 11,3340 E	358,5769	13	Default	SCOLINA			01/07/2009 10:18:22
1348	1348	RTK	42 43 53,9402 N	12 40 11,4120 E	358,7007	13	Default	SCOLINA			01/07/2009 10:18:35
1349	1349	RTK	42 43 53,5700 N	12 40 11,7050 E	358,7519	13	Default	SCOLINA			01/07/2009 10:18:58
1350	1350	RTK	42 43 53,5557 N	12 40 11,6291 E	358,6366	13	Default	SCOLINA			01/07/2009 10:19:10
1351	1351	RTK	42 43 53,3570 N	12 40 11,6990 E	358,8022	13	Default	SCOLINA			01/07/2009 10:19:30
1352	1352	RTK	42 43 53,3672 N	12 40 11,7758 E	358,8992	02	Default	Piano			01/07/2009 10:19:42
1353	1353	RTK	42 43 53,0620 N	12 40 11,7906 E	359,2624	02	Default	Piano			01/07/2009 10:20:01
1354	1354	RTK	42 43 53,0842 N	12 40 11,7109 E	359,0924	02	Default	Piano			01/07/2009 10:20:16
1355	1355	RTK	42 43 52,8296 N	12 40 11,6157 E	359,0028	02	Default	Piano			01/07/2009 10:20:40
1356	1356	RTK	42 43 52,8104 N	12 40 11,6616 E	359,0612	02	Default	Piano			01/07/2009 10:20:54
1357	1357	RTK	42 43 52,5530 N	12 40 11,4771 E	359,3846	02	Default	Piano			01/07/2009 10:21:15
1358	1358	RTK	42 43 52,5875 N	12 40 11,4055 E	359,1322	02	Default	Piano			01/07/2009 10:21:31
1359	1359	RTK	42 43 52,6011 N	12 40 11,3784 E	358,6876	02	Default	Piano			01/07/2009 10:21:44
1360	1360	RTK	42 43 52,6118 N	12 40 11,3388 E	359,1042	13	Default	SCOLINA			01/07/2009 10:21:55
1361	1361	RTK	42 43 52,2983 N	12 40 11,1417 E	359,4998	13	Default	SCOLINA			01/07/2009 10:22:14
1362	1362	RTK	42 43 52,2920 N	12 40 11,1758 E	359,1086	13	Default	SCOLINA			01/07/2009 10:22:26
1363	1363	RTK	42 43 52,2902 N	12 40 11,2244 E	359,7604	02	Default	Piano			01/07/2009

1364	1364	Fissato RTK	42 43 52,2602 N	12 40 11,3271 E	360,3166	02	Default	campagna Piano			10/07/2009 10:22:53
1365	1365	RTK Fissato	42 43 51,9038 N	12 40 11,0900 E	361,1272	02	Default	Piano campagna			01/07/2009 10:23:29
1366	1366	RTK Fissato	42 43 51,8922 N	12 40 11,1325 E	360,7018	13	Default	SCOLINA			01/07/2009 10:23:40
1367	1367	RTK Fissato	42 43 51,8863 N	12 40 11,1687 E	361,2533	13	Default	SCOLINA			01/07/2009 10:23:53
1368	1368	RTK Fissato	42 43 51,5676 N	12 40 11,0697 E	362,7909	13	Default	SCOLINA			01/07/2009 10:24:20
1369	1369	RTK Fissato	42 43 51,5760 N	12 40 11,0370 E	362,1619	13	Default	SCOLINA			01/07/2009 10:24:32
1370	1370	RTK Fissato	42 43 51,5792 N	12 40 11,0151 E	362,5186	13	Default	SCOLINA			01/07/2009 10:25:01
1371	1371	RTK Fissato	42 43 51,0766 N	12 40 10,8518 E	363,5144	12	Default	SCARPATA INCRROCIO			01/07/2009 10:25:26
1372	1372	RTK Fissato	42 43 50,6641 N	12 40 10,7161 E	363,8882	03	Default	Scarpata piede			01/07/2009 10:25:50
1373	1373	RTK Fissato	42 43 50,3683 N	12 40 10,6136 E	364,3909	03	Default	Scarpata piede			01/07/2009 10:26:08
1374	1374	RTK Fissato	42 43 50,3578 N	12 40 10,6469 E	363,9785	03	Default	Scarpata piede			01/07/2009 10:26:19
1375	1375	RTK Fissato	42 43 50,3544 N	12 40 10,6733 E	364,4130	03	Default	Scarpata piede			01/07/2009 10:26:31
1376	1376	RTK Fissato	42 43 49,9765 N	12 40 10,5185 E	365,0578	13	Default	SCOLINA			01/07/2009 10:26:55
1377	1377	RTK Fissato	42 43 49,9822 N	12 40 10,4852 E	364,5004	03	Default	Scarpata piede			01/07/2009 10:27:08
1378	1378	RTK Fissato	42 43 49,9961 N	12 40 10,4574 E	364,9273	03	Default	Scarpata piede			01/07/2009 10:27:34
1379	1379	RTK Fissato	42 43 49,7392 N	12 40 10,3158 E	365,4354	03	Default	Scarpata piede			01/07/2009 10:27:50
1380	1380	RTK Fissato	42 43 49,4954 N	12 40 10,1007 E	365,7080	13	Default	SCOLINA			01/07/2009 10:28:07
1381	1381	RTK Fissato	42 43 49,3786 N	12 40 09,9449 E	365,6095	03	Default	Scarpata piede			01/07/2009 10:28:27
1382	1382	RTK Fissato	42 43 49,1992 N	12 40 09,5970 E	365,7046	03	Default	Scarpata piede			01/07/2009 10:28:44
1383	1383	RTK Fissato	42 43 49,0715 N	12 40 09,2320 E	365,7475	03	Default	Scarpata piede			01/07/2009 10:29:01
1384	1384	RTK Fissato	42 43 48,9339 N	12 40 08,8081 E	365,9729	03	Default	Scarpata piede			01/07/2009 10:29:20
1385	1385	RTK Fissato	42 43 48,9039 N	12 40 08,5382 E	365,8940	03	Default	Scarpata piede			01/07/2009 10:29:36
1386	1386	RTK Fissato	42 43 48,9525 N	12 40 08,4173 E	365,9300	03	Default	Scarpata piede			01/07/2009 10:29:49
1387	1387	RTK Fissato	42 43 48,9906 N	12 40 08,3317 E	366,2054	03	Default	Scarpata piede			01/07/2009 10:30:04
1388	1388	RTK Fissato	42 43 48,9690 N	12 40 08,1898 E	366,3647	13	Default	SCOLINA			01/07/2009 10:30:17
1389	1389	RTK Fissato	42 43 48,8085 N	12 40 08,2475 E	367,0754	13	Default	SCOLINA			01/07/2009 10:30:41
1390	1390	RTK Fissato	42 43 48,8224 N	12 40 08,3961 E	367,1102	13	Default	SCOLINA			01/07/2009 10:30:55
1391	1391	RTK Fissato	42 43 49,1448 N	12 40 08,1244 E	365,8688	13	Default	SCOLINA			01/07/2009 10:31:17
1392	1392	RTK Fissato	42 43 49,1606 N	12 40 08,2569 E	365,7502	13	Default	SCOLINA			01/07/2009 10:31:29
1393	1393	RTK Fissato	42 43 49,3929 N	12 40 08,1818 E	365,1238	13	Default	SCOLINA			01/07/2009 10:31:45
1394	1394	RTK Fissato	42 43 49,3869 N	12 40 08,0238 E	365,1139	13	Default	SCOLINA			01/07/2009 10:31:58
1395	1395	RTK Fissato	42 43 49,5963 N	12 40 08,9226 E	364,8050	13	Default	SCOLINA			01/07/2009 10:32:26
1396	1396	RTK Fissato	42 43 49,8105 N	12 40 09,6931 E	364,7870	03	Default	Scarpata piede			01/07/2009 10:32:50
1397	1397	RTK Fissato	42 43 50,3604 N	12 40 09,8859 E	363,9533	03	Default	Scarpata piede			01/07/2009 10:33:40
1398	1398	RTK Fissato	42 43 50,1490 N	12 40 09,1334 E	364,0258	13	Default	SCOLINA			01/07/2009 10:34:02
1399	1399	RTK Fissato	42 43 50,0122 N	12 40 08,5519 E	364,1234	13	Default	SCOLINA			01/07/2009 10:34:23
1400	1400	RTK Fissato	42 43 49,9149 N	12 40 08,0585 E	364,2094	03	Default	Scarpata piede			01/07/2009 10:34:42
1401	1401	RTK Fissato	42 43 49,8962 N	12 40 07,9356 E	364,2894	03	Default	Scarpata piede			01/07/2009 10:34:54
1402	1402	RTK Fissato	42 43 50,4632 N	12 40 07,7577 E	363,4001	13	Default	SCOLINA			01/07/2009 10:35:18

1403	1403	RTK Fissato	42 43 50,4871 N	12 40 07,8646 E	363,3132	13	Default	SCOLINA			01/07/2009 10:35:30
1404	1404	RTK Fissato	42 43 50,6692 N	12 40 08,6319 E	363,0581	03	Default	Scarpata piede			01/07/2009 10:35:53
1405	1405	RTK Fissato	42 43 50,8579 N	12 40 09,4030 E	362,9481	03	Default	Scarpata piede			01/07/2009 10:36:16
1406	1406	RTK Fissato	42 43 51,0259 N	12 40 10,1865 E	362,9005	13	Default	SCOLINA			01/07/2009 10:36:38
1407	1407	RTK Fissato	42 43 51,4499 N	12 40 10,2156 E	362,3561	13	Default	SCOLINA			01/07/2009 10:36:59
1408	1408	RTK Fissato	42 43 51,3369 N	12 40 09,8201 E	362,6081	13	Default	SCOLINA			01/07/2009 10:37:17
1409	1409	RTK Fissato	42 43 51,4530 N	12 40 09,7101 E	362,4719	13	Default	SCOLINA			01/07/2009 10:37:38
1410	1410	RTK Fissato	42 43 51,4785 N	12 40 09,7897 E	362,3749	13	Default	SCOLINA			01/07/2009 10:37:50
1411	1411	RTK Fissato	42 43 51,5416 N	12 40 09,7540 E	361,9455	13	Default	SCOLINA			01/07/2009 10:38:03
1412	1412	RTK Fissato	42 43 51,1385 N	12 40 09,0602 E	362,5378	03	Default	Scarpata piede			01/07/2009 10:38:34
1413	1413	RTK Fissato	42 43 50,9490 N	12 40 08,3904 E	362,6198	13	Default	SCOLINA			01/07/2009 10:38:56
1414	1414	RTK Fissato	42 43 50,8008 N	12 40 07,7603 E	362,7835	13	Default	SCOLINA			01/07/2009 10:39:18
1415	1415	RTK Fissato	42 43 50,7789 N	12 40 07,6474 E	362,8467	03	Default	Scarpata piede			01/07/2009 10:39:30
1416	1416	RTK Fissato	42 43 51,1986 N	12 40 07,4870 E	361,7976	03	Default	Scarpata piede			01/07/2009 10:39:51
1417	1417	RTK Fissato	42 43 51,2325 N	12 40 07,6043 E	361,7217	13	Default	SCOLINA			01/07/2009 10:40:03
1418	1418	RTK Fissato	42 43 51,4925 N	12 40 08,2843 E	361,2767	13	Default	SCOLINA			01/07/2009 10:40:38
1419	1419	RTK Fissato	42 43 51,7587 N	12 40 09,0056 E	360,8307	13	Default	SCOLINA			01/07/2009 10:41:09
1420	1420	RTK Fissato	42 43 51,9885 N	12 40 09,7403 E	360,1851	13	Default	SCOLINA			01/07/2009 10:41:31
1421	1421	RTK Fissato	42 43 52,2369 N	12 40 10,5238 E	359,5566	13	Default	SCOLINA			01/07/2009 10:41:54
1422	1422	RTK Fissato	42 43 53,1750 N	12 40 10,8294 E	359,2041	13	Default	SCOLINA			01/07/2009 10:42:43
1423	1423	RTK Fissato	42 43 53,3872 N	12 40 11,0058 E	359,0800	03	Default	Scarpata piede			01/07/2009 10:42:59
1424	1424	RTK Fissato	42 43 53,5884 N	12 40 11,0766 E	358,8988	03	Default	Scarpata piede			01/07/2009 10:43:15
1425	1425	RTK Fissato	42 43 52,9285 N	12 40 10,6163 E	359,2868	13	Default	SCOLINA			01/07/2009 10:43:51
1426	1426	RTK Fissato	42 43 52,7071 N	12 40 09,9644 E	359,3547	13	Default	SCOLINA			01/07/2009 10:44:53
1427	1427	RTK Fissato	42 43 52,5166 N	12 40 09,4480 E	359,6894	13	Default	SCOLINA			01/07/2009 10:45:16
1428	1428	RTK Fissato	42 43 52,3258 N	12 40 08,9325 E	360,1297	13	Default	SCOLINA			01/07/2009 10:45:40
1429	1429	RTK Fissato	42 43 52,0491 N	12 40 08,1887 E	360,6497	03	Default	Scarpata piede			01/07/2009 10:46:06
1430	1430	RTK Fissato	42 43 51,8867 N	12 40 07,7260 E	360,7209	03	Default	Scarpata piede			01/07/2009 10:46:30
1431	1431	RTK Fissato	42 43 51,7087 N	12 40 07,2799 E	361,0448	03	Default	Scarpata piede			01/07/2009 10:47:08
1432	1432	RTK Fissato	42 43 51,7602 N	12 40 07,3936 E	360,8192	03	Default	Scarpata piede			01/07/2009 10:47:20
1433	1433	RTK Fissato	42 43 51,8962 N	12 40 07,2183 E	360,4993	03	Default	Scarpata piede			01/07/2009 10:47:34
1434	1434	RTK Fissato	42 43 51,9041 N	12 40 07,3515 E	360,4449	03	Default	Scarpata piede			01/07/2009 10:47:46
1435	1435	RTK Fissato	42 43 52,0495 N	12 40 07,7587 E	360,0829	05	Default	Strada bordo			01/07/2009 10:48:35
1436	1436	RTK Fissato	42 43 52,1540 N	12 40 08,0648 E	360,1348	05	Default	Strada bordo			01/07/2009 10:48:55
1437	1437	RTK Fissato	42 43 52,4071 N	12 40 08,8138 E	359,8584	05	Default	Strada bordo			01/07/2009 10:49:21
1438	1438	RTK Fissato	42 43 52,6229 N	12 40 09,4208 E	359,7793	05	Default	Strada bordo			01/07/2009 10:49:44
1439	1439	RTK Fissato	42 43 52,7641 N	12 40 09,7996 E	359,5301	05	Default	Strada bordo			01/07/2009 10:50:05
1440	1440	RTK Fissato	42 43 53,1200 N	12 40 10,6134 E	359,3250	05	Default	Strada bordo			01/07/2009 10:51:26
1441	1441	RTK Fissato	42 43 53,2758 N	12 40 10,7964 E	359,1365	05	Default	Strada bordo			01/07/2009 10:51:42
1442	1442	RTK	42 43 53,4250 N	12 40 10,9149 E	359,0645	05	Default	Strada bordo			01/07/2009

1443	1443	Fissato RTK	42 43 53,5681 N	12 40 10,9661 E	358,9485	02	Default	Piano campagna			10:51:56 01/07/2009 10:52:10
1444	1444	RTK Fissato	42 43 53,8111 N	12 40 10,9983 E	358,9470	02	Default	Piano campagna			01/07/2009 10:52:26
1445	1445	RTK Fissato	42 43 53,5061 N	12 40 10,2352 E	359,0593	02	Default	Piano campagna			01/07/2009 10:52:51
1446	1446	RTK Fissato	42 43 53,2365 N	12 40 09,4939 E	359,2238	02	Default	Piano campagna			01/07/2009 10:53:18
1447	1447	RTK Fissato	42 43 52,9523 N	12 40 08,7062 E	359,3870	02	Default	Piano campagna			01/07/2009 10:53:40
1448	1448	RTK Fissato	42 43 52,6963 N	12 40 07,9677 E	359,5517	05	Default	Strada bordo			01/07/2009 10:54:03
1449	1449	RTK Fissato	42 43 52,4237 N	12 40 07,1655 E	360,0879	05	Default	Strada bordo			01/07/2009 10:54:28
1450	1450	RTK Fissato	42 43 52,3889 N	12 40 07,0177 E	360,2744	05	Default	Strada bordo			01/07/2009 10:54:40
1451	1451	RTK Fissato	42 43 52,3743 N	12 40 06,9420 E	359,1742	05	Default	Strada bordo			01/07/2009 10:54:58
1452	1452	RTK Fissato	42 43 52,0017 N	12 40 07,1363 E	359,2269	02	Default	Piano campagna			01/07/2009 10:56:07
1453	1453	RTK Fissato	42 43 52,9123 N	12 40 06,6492 E	359,2462	02	Default	Piano campagna			01/07/2009 10:57:19
1454	1454	RTK Fissato	42 43 52,9175 N	12 40 06,7149 E	360,2670	02	Default	Piano campagna			01/07/2009 10:57:34
1455	1455	RTK Fissato	42 43 52,9746 N	12 40 06,8991 E	360,0705	02	Default	Piano campagna			01/07/2009 10:57:47
1456	1456	RTK Fissato	42 43 53,2347 N	12 40 07,6219 E	359,6808	02	Default	Piano campagna			01/07/2009 10:58:11
1457	1457	RTK Fissato	42 43 53,4995 N	12 40 08,3706 E	359,5263	49	Default	TRALICCIO			01/07/2009 10:58:32
1458	1458	RTK Fissato	42 43 53,7646 N	12 40 09,1033 E	359,3919	49	Default	TRALICCIO			01/07/2009 10:58:54
1459	1459	RTK Fissato	42 43 54,0261 N	12 40 09,8291 E	359,1896	49	Default	TRALICCIO			01/07/2009 10:59:16
1460	1460	RTK Fissato	42 43 54,2483 N	12 40 10,4434 E	358,9828	02	Default	Piano campagna			01/07/2009 10:59:36
1461	1461	RTK Fissato	42 43 54,3842 N	12 40 10,8280 E	358,9440	02	Default	Piano campagna			01/07/2009 10:59:54
1462	1462	RTK Fissato	42 43 54,2635 N	12 40 10,8776 E	358,9834	05	Default	Strada bordo			01/07/2009 11:00:06
1463	1463	RTK Fissato	42 43 54,5809 N	12 40 10,7614 E	358,9578	05	Default	Strada bordo			01/07/2009 11:00:23
1464	1464	RTK Fissato	42 43 54,8344 N	12 40 10,7405 E	358,9488	05	Default	Strada bordo			01/07/2009 11:00:38
1465	1465	RTK Fissato	42 43 54,9842 N	12 40 10,7522 E	358,9726	05	Default	Strada bordo			01/07/2009 11:00:52
1466	1466	RTK Fissato	42 43 54,9758 N	12 40 10,8085 E	357,8307	02	Default	Piano campagna			01/07/2009 11:01:08
1467	1467	RTK Fissato	42 43 54,7156 N	12 40 09,9662 E	359,2923	02	Default	Piano campagna			01/07/2009 11:01:43
1468	1468	RTK Fissato	42 43 54,4447 N	12 40 09,2231 E	359,4782	02	Default	Piano campagna			01/07/2009 11:02:05
1469	1469	RTK Fissato	42 43 54,1817 N	12 40 08,4905 E	359,5888	02	Default	Piano campagna			01/07/2009 11:02:26
1470	1470	RTK Fissato	42 43 53,9231 N	12 40 07,7676 E	359,7481	13	Default	SCOLINA			01/07/2009 11:02:49
1471	1471	RTK Fissato	42 43 53,7247 N	12 40 07,2175 E	359,8232	13	Default	SCOLINA			01/07/2009 11:03:07
1472	1472	RTK Fissato	42 43 53,5008 N	12 40 06,5687 E	360,3213	13	Default	SCOLINA			01/07/2009 11:03:31
1473	1473	RTK Fissato	42 43 53,4576 N	12 40 06,4226 E	360,4869	13	Default	SCOLINA			01/07/2009 11:03:43
1474	1474	RTK Fissato	42 43 54,0971 N	12 40 06,0055 E	359,7575	13	Default	SCOLINA			01/07/2009 11:04:16
1475	1475	RTK Fissato	42 43 54,2230 N	12 40 06,0853 E	360,6396	13	Default	SCOLINA			01/07/2009 11:04:32
1476	1476	RTK Fissato	42 43 54,1980 N	12 40 06,0117 E	360,4586	13	Default	SCOLINA			01/07/2009 11:04:44
1477	1477	RTK Fissato	42 43 54,2953 N	12 40 06,2416 E	360,4504	13	Default	SCOLINA			01/07/2009 11:04:59
1478	1478	RTK Fissato	42 43 54,5378 N	12 40 06,9487 E	360,1345	13	Default	SCOLINA			01/07/2009 11:05:32
1479	1479	RTK Fissato	42 43 54,7840 N	12 40 07,6260 E	360,0244	05	Default	Strada bordo			01/07/2009 11:05:58
1480	1480	RTK Fissato	42 43 55,0535 N	12 40 08,3608 E	359,8257	05	Default	Strada bordo			01/07/2009 11:06:35
1481	1481	RTK Fissato	42 43 55,2387 N	12 40 08,8823 E	359,7028	05	Default	Strada bordo			01/07/2009 11:07:20



1521	1521	Fissato RTK	42 43 48,4089 N	12 40 05,2937 E	366,0707	05	Default	Strada bordo			11:42:30
1522	1522	Fissato RTK	42 43 48,2325 N	12 40 04,5450 E	366,3065	13	Default	SCOLINA			01/07/2009 11:42:50
1523	1523	Fissato RTK	42 43 48,1491 N	12 40 04,5713 E	366,3978	05	Default	Strada bordo			01/07/2009 11:43:03
1524	1524	Fissato RTK	42 43 48,0687 N	12 40 04,2271 E	366,6109	13	Default	SCOLINA			01/07/2009 11:43:18
1525	1525	Fissato RTK	42 43 48,1391 N	12 40 04,1911 E	366,4587	05	Default	Strada bordo			01/07/2009 11:43:31
1526	1526	Fissato RTK	42 43 47,9872 N	12 40 03,6556 E	366,5820	02	Default	Piano campagna			01/07/2009 11:43:50
1527	1527	Fissato RTK	42 43 47,9113 N	12 40 03,6866 E	366,7110	02	Default	Piano campagna			01/07/2009 11:44:03
1528	1528	Fissato RTK	42 43 47,7650 N	12 40 03,2193 E	366,6068	02	Default	Piano campagna			01/07/2009 11:44:21
1529	1529	Fissato RTK	42 43 47,8324 N	12 40 03,1721 E	366,5314	02	Default	Piano campagna			01/07/2009 11:44:33
1530	1530	Fissato RTK	42 43 48,3558 N	12 40 02,9219 E	366,0243	02	Default	Piano campagna			01/07/2009 11:44:55
1531	1531	Fissato RTK	42 43 48,7810 N	12 40 02,7491 E	365,8821	02	Default	Piano campagna			01/07/2009 11:45:15
1532	1532	Fissato RTK	42 43 49,3073 N	12 40 02,4917 E	365,2846	02	Default	Piano campagna			01/07/2009 11:45:39
1533	1533	Fissato RTK	42 43 49,8640 N	12 40 02,2185 E	364,8661	02	Default	Piano campagna			01/07/2009 11:46:01
1534	1534	Fissato RTK	42 43 50,3843 N	12 40 01,9544 E	364,1083	02	Default	Piano campagna			01/07/2009 11:46:23
1535	1535	Fissato RTK	42 43 50,7598 N	12 40 02,7352 E	363,3440	02	Default	Piano campagna			01/07/2009 11:46:50
1536	1536	Fissato RTK	42 43 50,1326 N	12 40 03,0768 E	364,4510	02	Default	Piano campagna			01/07/2009 11:47:14
1537	1537	Fissato RTK	42 43 49,6072 N	12 40 03,3664 E	364,8967	02	Default	Piano campagna			01/07/2009 11:47:36
1538	1538	Fissato RTK	42 43 49,1269 N	12 40 03,6002 E	365,6006	02	Default	Piano campagna			01/07/2009 11:47:59
1539	1539	Fissato RTK	42 43 48,5916 N	12 40 03,8710 E	365,8929	02	Default	Piano campagna			01/07/2009 11:48:24
1540	1540	Fissato RTK	42 43 48,7905 N	12 40 04,7956 E	365,4740	02	Default	Piano campagna			01/07/2009 11:49:01
1541	1541	Fissato RTK	42 43 49,4384 N	12 40 04,4145 E	365,0119	02	Default	Piano campagna			01/07/2009 11:49:27
1542	1542	Fissato RTK	42 43 50,0180 N	12 40 04,1511 E	364,4073	13	Default	SCOLINA			01/07/2009 11:49:50
1543	1543	Fissato RTK	42 43 50,3154 N	12 40 04,0414 E	363,9147	13	Default	SCOLINA			01/07/2009 11:50:06
1544	1544	Fissato RTK	42 43 50,8670 N	12 40 03,8492 E	362,5762	02	Default	Piano campagna			01/07/2009 11:50:28
1545	1545	Fissato RTK	42 43 51,4072 N	12 40 03,6669 E	361,7053	02	Default	Piano campagna			01/07/2009 11:50:51
1546	1546	Fissato RTK	42 43 51,6647 N	12 40 04,4180 E	361,0073	02	Default	Piano campagna			01/07/2009 11:51:16
1547	1547	Fissato RTK	42 43 51,1085 N	12 40 04,6978 E	361,6346	02	Default	Piano campagna			01/07/2009 11:51:38
1548	1548	Fissato RTK	42 43 50,7722 N	12 40 04,8722 E	362,4830	02	Default	Piano campagna			01/07/2009 11:51:56
1549	1549	Fissato RTK	42 43 50,3817 N	12 40 05,0726 E	363,5591	02	Default	Piano campagna			01/07/2009 11:52:15
1550	1550	Fissato RTK	42 43 49,8604 N	12 40 05,2999 E	364,1801	02	Default	Piano campagna			01/07/2009 11:52:38
1551	1551	Fissato RTK	42 43 49,2166 N	12 40 05,6722 E	365,0862	02	Default	Piano campagna			01/07/2009 11:53:07
1552	1552	Fissato RTK	42 43 48,8983 N	12 40 05,7872 E	365,2582	02	Default	Piano campagna			01/07/2009 11:53:23
1553	1553	Fissato RTK	42 43 49,0865 N	12 40 06,6958 E	365,0938	02	Default	Piano campagna			01/07/2009 11:53:47
1554	1554	Fissato RTK	42 43 49,3999 N	12 40 06,5690 E	364,8093	03	Default	Scarpata piede			01/07/2009 11:54:04
1555	1555	Fissato RTK	42 43 50,1365 N	12 40 06,1736 E	363,5329	05	Default	Strada bordo			01/07/2009 11:54:33
1556	1556	Fissato RTK	42 43 50,4449 N	12 40 06,0443 E	363,1476	05	Default	Strada bordo			01/07/2009 11:54:49
1557	1557	Fissato RTK	42 43 51,0087 N	12 40 05,8725 E	361,6049	05	Default	Strada bordo			01/07/2009 11:55:10
1558	1558	Fissato RTK	42 43 51,4740 N	12 40 05,7148 E	360,7545	03	Default	Scarpata piede			01/07/2009 11:55:30
1559	1559	Fissato RTK	42 43 52,1489 N	12 40 05,4614 E	360,4311	05	Default	Strada bordo			01/07/2009 11:55:55
1560	1560	Fissato RTK	42 43 52,6309 N	12 40 06,1696 E	360,4166	05	Default	Strada bordo			01/07/2009

1561	1561	RTK Fissato	42 43 52,8412 N	12 40 06,5960 E	360,3917	05	Default	Strada bordo			01/07/2009 11:57:11
1562	1562	RTK Fissato	42 43 52,4854 N	12 40 06,7677 E	360,2572	05	Default	Strada bordo			01/07/2009 11:57:34
1563	1563	RTK Fissato	42 43 52,2771 N	12 40 06,4236 E	360,3464	03	Default	Scarpata piede			01/07/2009 11:58:14
1564	1564	RTK Fissato	42 43 51,7411 N	12 40 06,7455 E	360,5115	03	Default	Scarpata piede			01/07/2009 11:58:38
1565	1565	RTK Fissato	42 43 51,9022 N	12 40 07,1267 E	360,5795	05	Default	Strada bordo			01/07/2009 11:58:58
1566	1566	RTK Fissato	42 43 51,4577 N	12 40 06,8656 E	360,8035	05	Default	Strada bordo			01/07/2009 11:59:23
1567	1567	RTK Fissato	42 43 51,0321 N	12 40 07,0823 E	361,8518	03	Default	Scarpata piede			01/07/2009 11:59:43
1568	1568	RTK Fissato	42 43 50,7858 N	12 40 07,2050 E	362,6181	03	Default	Scarpata piede			01/07/2009 12:00:00
1569	1569	RTK Fissato	42 43 50,5757 N	12 40 07,2841 E	362,9582	05	Default	Strada bordo			01/07/2009 12:00:16
1570	1570	RTK Fissato	42 43 50,1356 N	12 40 07,4396 E	363,6951	05	Default	Strada bordo			01/07/2009 12:00:35
1571	1571	RTK Fissato	42 43 49,7163 N	12 40 07,5695 E	364,3961	03	Default	Scarpata piede			01/07/2009 12:00:54
1572	1572	RTK Fissato	42 43 49,3315 N	12 40 07,7243 E	364,8736	03	Default	Scarpata piede			01/07/2009 12:01:13
1573	1573	RTK Fissato	42 43 51,9195 N	12 40 12,2304 E	365,8953	05	Default	Strada bordo			01/07/2009 12:07:13
1574	1574	RTK Fissato	42 43 47,5713 N	12 40 02,6403 E	366,8357	05	Default	Strada bordo			02/07/2009 08:45:05
1575	1575	RTK Fissato	42 43 47,6456 N	12 40 02,6031 E	366,6878	03	Default	Scarpata piede			02/07/2009 08:45:18
1576	1576	RTK Fissato	42 43 48,1147 N	12 40 02,3355 E	366,2640	03	Default	Scarpata piede			02/07/2009 08:45:41
1577	1577	RTK Fissato	42 43 48,5194 N	12 40 02,0951 E	366,1579	05	Default	Strada bordo			02/07/2009 08:46:07
1578	1578	RTK Fissato	42 43 49,0732 N	12 40 01,8808 E	365,6458	02	Default	Piano campagna			02/07/2009 08:46:43
1579	1579	RTK Fissato	42 43 49,5384 N	12 40 01,7235 E	365,2286	02	Default	Piano campagna			02/07/2009 08:47:03
1580	1580	RTK Fissato	42 43 49,8172 N	12 40 01,6345 E	364,9029	02	Default	Piano campagna			02/07/2009 08:47:20
1581	1581	RTK Fissato	42 43 50,2466 N	12 40 01,4836 E	364,3487	02	Default	Piano campagna			02/07/2009 08:47:39
1582	1582	RTK Fissato	42 43 50,0826 N	12 40 00,5944 E	364,4856	02	Default	Piano campagna			02/07/2009 08:48:05
1583	1583	RTK Fissato	42 43 49,6059 N	12 40 00,8191 E	365,0803	02	Default	Piano campagna			02/07/2009 08:48:25
1584	1584	RTK Fissato	42 43 49,0340 N	12 40 01,1080 E	365,5957	02	Default	Piano campagna			02/07/2009 08:48:48
1585	1585	RTK Fissato	42 43 48,6468 N	12 40 01,3138 E	366,1079	02	Default	Piano campagna			02/07/2009 08:49:06
1586	1586	RTK Fissato	42 43 48,2862 N	12 40 01,5000 E	366,4213	64	Default	Palo MT			02/07/2009 08:49:28
1587	1587	RTK Fissato	42 43 47,8375 N	12 40 01,7003 E	366,5737	02	Default	Piano campagna			02/07/2009 08:49:49
1588	1588	RTK Fissato	42 43 47,4382 N	12 40 01,9338 E	366,9764	02	Default	Piano campagna			02/07/2009 08:50:08
1589	1589	RTK Fissato	42 43 47,3564 N	12 40 01,9827 E	367,1184	02	Default	Piano campagna			02/07/2009 08:50:21
1590	1590	RTK Fissato	42 43 48,7290 N	12 40 00,9020 E	365,9157	02	Default	Piano campagna			02/07/2009 08:51:16
1591	1591	RTK Fissato	42 43 49,0694 N	12 40 00,7908 E	365,3778	02	Default	Piano campagna			02/07/2009 08:51:41
1592	1592	RTK Fissato	42 43 49,4321 N	12 40 00,6739 E	365,1763	02	Default	Piano campagna			02/07/2009 08:52:05
1593	1593	RTK Fissato	42 43 49,8602 N	12 40 00,5466 E	364,7172	02	Default	Piano campagna			02/07/2009 08:52:23
1594	1594	RTK Fissato	42 43 48,1430 N	12 40 01,1664 E	366,3691	02	Default	Piano campagna			02/07/2009 08:53:16
1595	1595	RTK Fissato	42 43 47,7345 N	12 40 01,3718 E	366,7364	02	Default	Piano campagna			02/07/2009 08:53:35
1596	1596	RTK Fissato	42 43 47,3258 N	12 40 01,6286 E	367,0327	02	Default	Piano campagna			02/07/2009 08:53:55
1597	1597	RTK Fissato	42 43 47,2504 N	12 40 01,6770 E	367,1745	02	Default	Piano campagna			02/07/2009 08:54:08
1598	1598	RTK Fissato	42 43 48,1435 N	12 40 00,0178 E	366,4739	64	Default	Palo MT			02/07/2009 08:55:30
1599	1599	RTK Fissato	42 43 48,5605 N	12 39 59,8389 E	365,9915	02	Default	Piano campagna			02/07/2009 08:55:51

1600	1600	RTK	42 43 48,9866 N	12 39 59,7205 E	365,5048	02	Default	Piano			02/07/2009
1601	1601	Fissato	42 43 49,4203 N	12 39 59,5658 E	365,2949	02	Default	campagna			02/07/2009 08:56:10
1602	1602	RTK	42 43 47,7491 N	12 40 00,2275 E	366,6117	02	Default	campagna			02/07/2009 08:57:16
1603	1603	RTK	42 43 47,2966 N	12 40 00,4362 E	367,0811	02	Default	campagna			02/07/2009 08:57:36
1604	1604	RTK	42 43 46,9379 N	12 40 00,6413 E	367,4607	02	Default	campagna			02/07/2009 08:57:54
1605	1605	RTK	42 43 46,8587 N	12 40 00,7007 E	367,5630	02	Default	campagna			02/07/2009 08:58:08
1606	1606	RTK	42 43 46,5030 N	12 39 59,8652 E	367,8320	02	Default	campagna			02/07/2009 08:58:34
1607	1607	RTK	42 43 46,5726 N	12 39 59,8169 E	367,7162	02	Default	campagna			02/07/2009 08:58:47
1608	1608	RTK	42 43 47,0032 N	12 39 59,5203 E	367,3502	02	Default	campagna			02/07/2009 08:59:19
1609	1609	RTK	42 43 47,3663 N	12 39 59,2457 E	367,2541	13	Default	SCOLINA			02/07/2009 08:59:55
1610	1610	RTK	42 43 47,8061 N	12 39 59,0154 E	366,7600	13	Default	SCOLINA			02/07/2009 09:00:21
1611	1611	RTK	42 43 48,2481 N	12 39 58,8485 E	366,4744	02	Default	campagna			02/07/2009 09:00:43
1612	1612	RTK	42 43 48,6932 N	12 39 58,6068 E	365,9862	02	Default	campagna			02/07/2009 09:01:03
1613	1613	RTK	42 43 48,4189 N	12 39 57,8597 E	367,2282	13	Default	SCOLINA			02/07/2009 09:01:30
1614	1614	RTK	42 43 48,2259 N	12 39 58,3694 E	366,5094	02	Default	campagna			02/07/2009 09:03:10
1615	1615	RTK	42 43 47,9460 N	12 39 58,3768 E	367,0149	02	Default	campagna			02/07/2009 09:04:14
1616	1616	RTK	42 43 45,4604 N	12 39 57,5225 E	369,4922	02	Default	campagna			02/07/2009 09:06:08
1617	1617	RTK	42 43 45,6204 N	12 39 57,5243 E	369,1038	02	Default	campagna			02/07/2009 09:06:22
1618	1618	RTK	42 43 45,2047 N	12 39 57,4433 E	370,4684	02	Default	campagna			02/07/2009 09:06:43
1619	1619	RTK	42 43 45,3064 N	12 39 57,5877 E	369,9595	02	Default	campagna			02/07/2009 09:06:56
1620	1620	RTK	42 43 45,4876 N	12 39 57,8695 E	369,2030	02	Default	campagna			02/07/2009 09:07:10
1621	1621	RTK	42 43 45,5720 N	12 39 57,8072 E	368,8874	26	Default	CHIODO			02/07/2009 09:07:44
1622	1622	RTK	42 43 46,0100 N	12 39 58,6250 E	368,4531	03	Default	Scarpata piede			02/07/2009 09:08:09
1623	1623	RTK	42 43 45,9422 N	12 39 58,6861 E	368,5876	05	Default	Strada bordo			02/07/2009 09:08:21
1624	1624	RTK	42 43 46,1925 N	12 39 59,2039 E	368,2267	02	Default	campagna			02/07/2009 09:08:39
1625	1625	RTK	42 43 46,2713 N	12 39 59,1547 E	368,1240	02	Default	campagna			02/07/2009 09:08:51
1626	1626	RTK	42 43 45,5038 N	12 39 57,3597 E	369,3794	02	Default	campagna			02/07/2009 09:09:40
1627	1627	RTK	42 43 45,3411 N	12 39 57,3341 E	369,8869	02	Default	campagna			02/07/2009 09:09:55
1628	1628	RTK	42 43 45,1241 N	12 39 57,1702 E	370,9326	02	Default	campagna			02/07/2009 09:10:11
1629	1629	RTK	42 43 45,1149 N	12 39 57,0941 E	371,0753	02	Default	campagna			02/07/2009 09:10:23
1630	1630	RTK	42 43 45,2017 N	12 39 56,9671 E	370,8663	02	Default	campagna			02/07/2009 09:10:37
1631	1631	RTK	42 43 45,2905 N	12 39 56,8717 E	370,5885	02	Default	campagna			02/07/2009 09:10:51
1632	1632	RTK	42 43 45,5737 N	12 39 55,4963 E	368,7033	02	Default	campagna			02/07/2009 09:12:26
1633	1633	RTK	42 43 45,1417 N	12 39 55,7057 E	369,1360	02	Default	campagna			02/07/2009 09:12:46
1634	1634	RTK	42 43 44,7344 N	12 39 55,9359 E	369,6346	64	Default	Palo MT			02/07/2009 09:13:05
1635	1635	RTK	42 43 44,6107 N	12 39 56,2634 E	369,7906	02	Default	campagna			02/07/2009 09:13:24
1636	1636	RTK	42 43 44,2965 N	12 39 55,7789 E	369,7075	05	Default	Strada bordo			02/07/2009 09:13:47
1637	1637	RTK	42 43 45,7687 N	12 39 55,3151 E	368,4731	03	Default	Scarpata piede			02/07/2009 09:14:27
1638	1638	RTK	42 43 46,0019 N	12 39 55,1918 E	368,2038	01	Default	Picchetto			02/07/2009 09:16:18
1639	1639	RTK	42 43 46,3701 N	12 39 54,8998 E	367,6804	02	Default	campagna			02/07/2009 09:16:36



1640	1640	RTK Fissato	42 43 46,1686 N	12 39 54,4811 E	367,8796	02	Default	Piano campagna			02/07/2009 09:16:56
1641	1641	RTK Fissato	42 43 45,9176 N	12 39 54,5659 E	368,0233	02	Default	Piano campagna			02/07/2009 09:17:16
1642	1642	RTK Fissato	42 43 45,4799 N	12 39 54,7454 E	368,2096	02	Default	Piano campagna			02/07/2009 09:17:48
1643	1643	RTK Fissato	42 43 45,2064 N	12 39 54,8315 E	368,3779	02	Default	Piano campagna			02/07/2009 09:19:08
1644	1644	RTK Fissato	42 43 44,9915 N	12 39 54,8793 E	368,6918	05	Default	Strada bordo			02/07/2009 09:19:58
1645	1645	RTK Fissato	42 43 44,3681 N	12 39 54,9757 E	369,2679	03	Default	Scarpata piede			02/07/2009 09:20:33
1646	1646	RTK Fissato	42 43 43,9203 N	12 39 54,9880 E	369,5285	01	Default	Picchetto			02/07/2009 09:21:02
1647	1647	RTK Fissato	42 43 44,6350 N	12 39 56,7852 E	371,5274	02	Default	Piano campagna			02/07/2009 09:22:19
1648	1648	RTK Fissato	42 43 44,3460 N	12 39 56,3339 E	371,6603	02	Default	Piano campagna			02/07/2009 09:22:36
1649	1649	RTK Fissato	42 43 44,1179 N	12 39 55,9965 E	371,6866	02	Default	Piano campagna			02/07/2009 09:22:52
1650	1650	RTK Fissato	42 43 43,8033 N	12 39 55,5543 E	371,8212	02	Default	Piano campagna			02/07/2009 09:23:11
1651	1651	RTK Fissato	42 43 43,5665 N	12 39 55,2256 E	371,9105	02	Default	Piano campagna			02/07/2009 09:23:28
1652	1652	RTK Fissato	42 43 43,1930 N	12 39 54,7312 E	371,9732	05	Default	Strada bordo			02/07/2009 09:23:49
1653	1653	RTK Fissato	42 43 42,9762 N	12 39 54,4514 E	372,0763	03	Default	Scarpata piede			02/07/2009 09:25:35
1654	1654	RTK Fissato	42 43 43,3507 N	12 39 54,5081 E	371,5807	03	Default	Scarpata piede			02/07/2009 09:26:00
1655	1655	RTK Fissato	42 43 43,3628 N	12 39 54,7454 E	371,7209	05	Default	Strada bordo			02/07/2009 09:26:17
1656	1656	RTK Fissato	42 43 43,8187 N	12 39 54,7903 E	371,4394	64	Default	Palo MT			02/07/2009 09:27:09
1657	1657	RTK Fissato	42 43 43,8798 N	12 39 54,5740 E	371,2835	64	Default	Palo MT			02/07/2009 09:27:25
1658	1658	RTK Fissato	42 43 44,2596 N	12 39 54,7896 E	371,3265	02	Default	Piano campagna			02/07/2009 09:27:47
1659	1659	RTK Fissato	42 43 44,2971 N	12 39 54,5882 E	371,1647	02	Default	Piano campagna			02/07/2009 09:28:02
1660	1660	RTK Fissato	42 43 44,6002 N	12 39 54,5482 E	370,9994	02	Default	Piano campagna			02/07/2009 09:28:24
1661	1661	RTK Fissato	42 43 44,7303 N	12 39 54,7642 E	371,0571	34	Default	QUERCIA			02/07/2009 09:29:51
1662	1662	RTK Fissato	42 43 45,0957 N	12 39 54,6790 E	370,9079	34	Default	QUERCIA			02/07/2009 09:30:14
1663	1663	RTK Fissato	42 43 45,0496 N	12 39 54,4722 E	370,8782	34	Default	QUERCIA			02/07/2009 09:30:29
1664	1664	RTK Fissato	42 43 45,3946 N	12 39 54,3573 E	370,6336	05	Default	Strada bordo			02/07/2009 09:30:50
1665	1665	RTK Fissato	42 43 45,4324 N	12 39 54,5653 E	370,6858	05	Default	Strada bordo			02/07/2009 09:31:07
1666	1666	RTK Fissato	42 43 45,8877 N	12 39 54,3729 E	370,4246	03	Default	Scarpata piede			02/07/2009 09:31:33
1667	1667	RTK Fissato	42 43 45,8386 N	12 39 54,1622 E	370,2955	03	Default	Scarpata piede			02/07/2009 09:31:48
1668	1668	RTK Fissato	42 43 46,3389 N	12 39 53,8868 E	370,0357	03	Default	Scarpata piede			02/07/2009 09:32:13
1669	1669	RTK Fissato	42 43 46,3626 N	12 39 54,1245 E	370,1655	05	Default	Strada bordo			02/07/2009 09:32:34
1670	1670	RTK Fissato	42 43 46,2507 N	12 39 53,5751 E	366,9670	05	Default	Strada bordo			02/07/2009 09:33:22
1671	1671	RTK Fissato	42 43 46,2733 N	12 39 53,6444 E	367,0223	03	Default	Scarpata piede			02/07/2009 09:33:35
1672	1672	RTK Fissato	42 43 45,9072 N	12 39 53,8915 E	367,4197	03	Default	Scarpata piede			02/07/2009 09:33:57
1673	1673	RTK Fissato	42 43 45,8866 N	12 39 53,8046 E	367,3059	05	Default	Strada bordo			02/07/2009 09:34:10
1674	1674	RTK Fissato	42 43 45,5589 N	12 39 53,9651 E	367,4894	05	Default	Strada bordo			02/07/2009 09:34:38
1675	1675	RTK Fissato	42 43 45,5710 N	12 39 54,0439 E	367,6141	05	Default	Strada bordo			02/07/2009 09:34:55
1676	1676	RTK Fissato	42 43 45,1150 N	12 39 54,2416 E	368,1961	05	Default	Strada bordo			02/07/2009 09:35:16
1677	1677	RTK Fissato	42 43 45,1104 N	12 39 54,1765 E	368,0298	05	Default	Strada bordo			02/07/2009 09:35:29
1678	1678	RTK Fissato	42 43 44,8374 N	12 39 54,2647 E	368,4614	05	Default	Strada bordo			02/07/2009 09:35:44

1679	1679	RTK Fissato	42 43 44,8353 N	12 39 54,3217 E	368,5079	05	Default	Strada bordo			02/07/2009 09:35:55
1680	1680	RTK Fissato	42 43 44,3932 N	12 39 54,3929 E	369,1678	02	Default	Piano campagna			02/07/2009 09:36:16
1681	1681	RTK Fissato	42 43 44,3911 N	12 39 54,3542 E	369,0929	02	Default	Piano campagna			02/07/2009 09:36:27
1682	1682	RTK Fissato	42 43 44,1579 N	12 39 54,3835 E	369,2291	02	Default	Piano campagna			02/07/2009 09:36:41
1683	1683	RTK Fissato	42 43 44,1556 N	12 39 54,4246 E	369,2715	13	Default	SCOLINA			02/07/2009 09:37:50
1684	1684	RTK Fissato	42 43 43,8388 N	12 39 54,4232 E	369,5970	13	Default	SCOLINA			02/07/2009 09:38:09
1685	1685	RTK Fissato	42 43 43,8424 N	12 39 54,3805 E	369,5607	06	Default	Albero			02/07/2009 09:38:48
1686	1686	RTK Fissato	42 43 43,6419 N	12 39 54,2178 E	369,6205	02	Default	Piano campagna			02/07/2009 09:39:36
1687	1687	RTK Fissato	42 43 43,8114 N	12 39 54,2550 E	369,4592	02	Default	Piano campagna			02/07/2009 09:39:50
1688	1688	RTK Fissato	42 43 43,9182 N	12 39 54,2630 E	369,3863	03	Default	Scarpata piede			02/07/2009 09:40:02
1689	1689	RTK Fissato	42 43 44,1541 N	12 39 54,2660 E	369,1915	03	Default	Scarpata piede			02/07/2009 09:40:19
1690	1690	RTK Fissato	42 43 44,4549 N	12 39 54,2300 E	368,8210	03	Default	Scarpata piede			02/07/2009 09:40:36
1691	1691	RTK Fissato	42 43 44,8819 N	12 39 54,1295 E	368,2924	03	Default	Scarpata piede			02/07/2009 09:40:54
1692	1692	RTK Fissato	42 43 45,1526 N	12 39 54,0256 E	367,9359	03	Default	Scarpata piede			02/07/2009 09:41:09
1693	1693	RTK Fissato	42 43 45,2934 N	12 39 53,9424 E	367,7481	03	Default	Scarpata piede			02/07/2009 09:41:22
1694	1694	RTK Fissato	42 43 45,4053 N	12 39 53,7783 E	367,5742	03	Default	Scarpata piede			02/07/2009 09:41:35
1695	1695	RTK Fissato	42 43 45,5062 N	12 39 53,4618 E	367,4044	05	Default	Strada bordo			02/07/2009 09:41:50
1696	1696	RTK Fissato	42 43 45,5386 N	12 39 53,0691 E	367,2819	05	Default	Strada bordo			02/07/2009 09:42:06
1697	1697	RTK Fissato	42 43 45,6340 N	12 39 53,0547 E	367,1436	05	Default	Strada bordo			02/07/2009 09:42:17
1698	1698	RTK Fissato	42 43 45,6239 N	12 39 53,4113 E	367,2863	05	Default	Strada bordo			02/07/2009 09:42:31
1699	1699	RTK Fissato	42 43 45,5925 N	12 39 53,7876 E	367,3916	05	Default	Strada bordo			02/07/2009 09:42:47
1700	1700	RTK Fissato	42 43 45,7967 N	12 39 53,6874 E	367,3198	05	Default	Strada bordo			02/07/2009 09:43:01
1701	1701	RTK Fissato	42 43 46,0442 N	12 39 53,5078 E	367,0674	05	Default	Strada bordo			02/07/2009 09:43:17
1702	1702	RTK Fissato	42 43 45,3309 N	12 39 53,7423 E	367,6982	04	Default	Scarpata testa			02/07/2009 09:43:47
1703	1703	RTK Fissato	42 43 45,3177 N	12 39 53,6094 E	367,5726	04	Default	Scarpata testa			02/07/2009 09:44:06
1704	1704	RTK Fissato	42 43 45,2312 N	12 39 53,6284 E	367,6533	04	Default	Scarpata testa			02/07/2009 09:44:26
1705	1705	RTK Fissato	42 43 45,1531 N	12 39 53,6064 E	367,6162	04	Default	Scarpata testa			02/07/2009 09:44:45
1706	1706	RTK Fissato	42 43 45,3333 N	12 39 52,8456 E	367,2168	04	Default	Scarpata testa			02/07/2009 09:45:07
1707	1707	RTK Fissato	42 43 45,4594 N	12 39 52,1155 E	367,1360	04	Default	Scarpata testa			02/07/2009 09:45:28
1708	1708	RTK Fissato	42 43 44,9919 N	12 39 51,7145 E	367,6657	04	Default	Scarpata testa			02/07/2009 09:45:58
1709	1709	RTK Fissato	42 43 44,8378 N	12 39 52,5308 E	367,4720	04	Default	Scarpata testa			02/07/2009 09:46:19
1710	1710	RTK Fissato	42 43 44,6912 N	12 39 53,3425 E	367,6459	04	Default	Scarpata testa			02/07/2009 09:46:41
1711	1711	RTK Fissato	42 43 44,2205 N	12 39 53,5242 E	368,3963	04	Default	Scarpata testa			02/07/2009 09:47:06
1712	1712	RTK Fissato	42 43 44,3569 N	12 39 52,7673 E	367,9446	04	Default	Scarpata testa			02/07/2009 09:47:28
1713	1713	RTK Fissato	42 43 44,4914 N	12 39 52,0035 E	367,9173	04	Default	Scarpata testa			02/07/2009 09:47:51
1714	1714	RTK Fissato	42 43 44,6008 N	12 39 51,4264 E	368,1964	04	Default	Scarpata testa			02/07/2009 09:48:11
1715	1715	RTK Fissato	42 43 44,1499 N	12 39 50,9215 E	368,5369	04	Default	Scarpata testa			02/07/2009 09:48:40
1716	1716	RTK Fissato	42 43 44,0016 N	12 39 51,7452 E	368,4137	04	Default	Scarpata testa			02/07/2009 09:49:03
1717	1717	RTK Fissato	42 43 43,8566 N	12 39 52,5477 E	368,3656	04	Default	Scarpata testa			02/07/2009 09:49:24

1718	1718	RTK	42 43 43,7136 N	12 39 53,3503 E	368,8293	05	Default	Strada bordo			02/07/2009 09:49:48
1719	1719	Fissato	42 43 43,1082 N	12 39 53,2209 E	369,1019	03	Default	Scarpata piede			02/07/2009 09:50:15
1720	1720	RTK	42 43 43,2482 N	12 39 52,4326 E	368,7041	03	Default	Scarpata piede			02/07/2009 09:50:37
1721	1721	RTK	42 43 43,3936 N	12 39 51,6486 E	368,6731	05	Default	Strada bordo			02/07/2009 09:51:00
1722	1722	RTK	42 43 43,5346 N	12 39 50,8472 E	368,9278	05	Default	Strada bordo			02/07/2009 09:51:23
1723	1723	RTK	42 43 43,4851 N	12 39 50,2971 E	369,1718	03	Default	Scarpata piede			02/07/2009 09:51:45
1724	1724	RTK	42 43 43,3547 N	12 39 50,2469 E	369,4569	03	Default	Scarpata piede			02/07/2009 09:52:18
1725	1725	RTK	42 43 43,1880 N	12 39 51,0886 E	369,0313	05	Default	Strada bordo			02/07/2009 09:52:44
1726	1726	RTK	42 43 43,0729 N	12 39 51,0278 E	369,0316	05	Default	Strada bordo			02/07/2009 09:52:56
1727	1727	RTK	42 43 43,0586 N	12 39 51,8627 E	368,8787	03	Default	Scarpata piede			02/07/2009 09:53:21
1728	1728	RTK	42 43 42,7855 N	12 39 51,7504 E	368,9789	03	Default	Scarpata piede			02/07/2009 09:53:38
1729	1729	RTK	42 43 42,8363 N	12 39 52,6599 E	369,0523	05	Default	Strada bordo			02/07/2009 09:54:08
1730	1730	RTK	42 43 42,4703 N	12 39 52,4480 E	369,1986	05	Default	Strada bordo			02/07/2009 09:54:33
1731	1731	RTK	42 43 42,2059 N	12 39 52,1705 E	369,3323	03	Default	Scarpata piede			02/07/2009 09:55:14
1732	1732	RTK	42 43 42,3393 N	12 39 51,6116 E	369,2075	03	Default	Scarpata piede			02/07/2009 09:55:41
1733	1733	RTK	42 43 42,5808 N	12 39 50,8992 E	369,2070	05	Default	Strada bordo			02/07/2009 09:56:04
1734	1734	RTK	42 43 42,7737 N	12 39 50,3460 E	369,0964	05	Default	Strada bordo			02/07/2009 09:56:23
1735	1735	RTK	42 43 42,8502 N	12 39 50,1011 E	369,3188	05	Default	Strada bordo			02/07/2009 09:56:54
1736	1736	RTK	42 43 42,0367 N	12 39 49,8551 E	369,1290	14	Default	POZZETTO			02/07/2009 09:57:32
1737	1737	RTK	42 43 42,0086 N	12 39 49,9621 E	369,0606	05	Default	Strada bordo			02/07/2009 09:57:46
1738	1738	RTK	42 43 41,8059 N	12 39 50,5164 E	368,9871	05	Default	Strada bordo			02/07/2009 09:58:06
1739	1739	RTK	42 43 41,5811 N	12 39 51,0525 E	369,0186	05	Default	Strada bordo			02/07/2009 09:58:26
1740	1740	RTK	42 43 41,3726 N	12 39 51,5866 E	369,3796	05	Default	Strada bordo			02/07/2009 09:58:45
1741	1741	RTK	42 43 40,5748 N	12 39 51,0097 E	369,2256	05	Default	Strada bordo			02/07/2009 09:59:17
1742	1742	RTK	42 43 40,8203 N	12 39 50,3882 E	368,7605	05	Default	Strada bordo			02/07/2009 09:59:38
1743	1743	RTK	42 43 40,9665 N	12 39 50,0267 E	368,9797	05	Default	Strada bordo			02/07/2009 09:59:55
1744	1744	RTK	42 43 41,1452 N	12 39 49,6468 E	368,7965	05	Default	Strada bordo			02/07/2009 10:00:16
1745	1745	RTK	42 43 41,1650 N	12 39 49,5798 E	369,2692	05	Default	Strada bordo			02/07/2009 10:00:34
1746	1746	RTK	42 43 40,4413 N	12 39 48,7779 E	369,1764	05	Default	Strada bordo			02/07/2009 10:01:22
1747	1747	RTK	42 43 40,4154 N	12 39 48,8437 E	368,9523	05	Default	Strada bordo			02/07/2009 10:01:38
1748	1748	RTK	42 43 40,2242 N	12 39 49,1493 E	368,8217	05	Default	Strada bordo			02/07/2009 10:01:57
1749	1749	RTK	42 43 39,5820 N	12 39 48,5187 E	368,8306	05	Default	Strada bordo			02/07/2009 10:02:33
1750	1750	RTK	42 43 39,7119 N	12 39 48,1146 E	368,8306	37	Default	SPIGOLO CASA			02/07/2009 10:02:53
1751	1751	RTK	42 43 39,7437 N	12 39 48,0041 E	369,3059	37	Default	SPIGOLO CASA			02/07/2009 10:03:18
1752	1752	RTK	42 43 38,8012 N	12 39 47,5921 E	369,3121	37	Default	SPIGOLO CASA			02/07/2009 10:04:10
1753	1753	RTK	42 43 38,9712 N	12 39 47,2965 E	369,2196	02	Default	Piano campagna			02/07/2009 10:04:27
1754	1754	RTK	42 43 39,0348 N	12 39 47,2069 E	369,5147	02	Default	Piano campagna			02/07/2009 10:04:43
1755	1755	RTK	42 43 39,0532 N	12 39 47,0974 E	368,4530	02	Default	Piano campagna			02/07/2009 10:05:07
1756	1756	RTK	42 43 39,0931 N	12 39 47,0221 E	369,0023	02	Default	Piano campagna			02/07/2009 10:05:23
1757	1757	RTK	42 43 40,5127 N	12 39 48,5879 E	368,6554	02	Default	Piano campagna			02/07/2009 10:06:29

1758	1758	RTK Fissato	42 43 41,2163 N	12 39 49,2943 E	368,7436	02	Default	Piano campagna			02/07/2009 10:06:57
1759	1759	RTK Fissato	42 43 41,4343 N	12 39 49,4252 E	368,8646	02	Default	Piano campagna			02/07/2009 10:07:12
1760	1760	RTK Fissato	42 43 42,0428 N	12 39 49,6333 E	368,8039	02	Default	Piano campagna			02/07/2009 10:07:34
1761	1761	RTK Fissato	42 43 42,0420 N	12 39 49,7616 E	367,7213	02	Default	Piano campagna			02/07/2009 10:07:55
1762	1762	RTK Fissato	42 43 42,8559 N	12 39 49,8423 E	368,1666	02	Default	Piano campagna			02/07/2009 10:08:35
1763	1763	RTK Fissato	42 43 41,7182 N	12 39 49,0284 E	368,3064	02	Default	Piano campagna			02/07/2009 10:10:20
1764	1764	RTK Fissato	42 43 42,0315 N	12 39 48,7212 E	367,5336	02	Default	Piano campagna			02/07/2009 10:10:40
1765	1765	RTK Fissato	42 43 42,3579 N	12 39 48,4669 E	366,6647	02	Default	Piano campagna			02/07/2009 10:10:58
1766	1766	RTK Fissato	42 43 42,6913 N	12 39 48,1887 E	366,1193	02	Default	Piano campagna			02/07/2009 10:11:17
1767	1767	RTK Fissato	42 43 41,0810 N	12 39 48,1406 E	367,6768	02	Default	Piano campagna			02/07/2009 10:12:26
1768	1768	RTK Fissato	42 43 40,8198 N	12 39 48,3915 E	368,2694	02	Default	Piano campagna			02/07/2009 10:12:44
1769	1769	RTK Fissato	42 43 41,3851 N	12 39 47,8142 E	366,8079	02	Default	Piano campagna			02/07/2009 10:13:09
1770	1770	RTK Fissato	42 43 41,7110 N	12 39 47,4811 E	366,3022	02	Default	Piano campagna			02/07/2009 10:13:28
1771	1771	RTK Fissato	42 43 42,0215 N	12 39 47,1504 E	366,0971	13	Default	SCOLINA			02/07/2009 10:13:47
1772	1772	RTK Fissato	42 43 40,4017 N	12 39 47,3592 E	367,3136	13	Default	SCOLINA			02/07/2009 10:14:51
1773	1773	RTK Fissato	42 43 40,1706 N	12 39 47,5938 E	367,7790	02	Default	Piano campagna			02/07/2009 10:15:16
1774	1774	RTK Fissato	42 43 40,7196 N	12 39 47,0466 E	366,8990	02	Default	Piano campagna			02/07/2009 10:15:43
1775	1775	RTK Fissato	42 43 41,0418 N	12 39 46,7544 E	366,5593	02	Default	Piano campagna			02/07/2009 10:16:02
1776	1776	RTK Fissato	42 43 41,3876 N	12 39 46,4475 E	366,3329	02	Default	Piano campagna			02/07/2009 10:16:20
1777	1777	RTK Fissato	42 43 40,1158 N	12 39 47,0270 E	367,9141	02	Default	Piano campagna			02/07/2009 10:17:17
1778	1778	RTK Fissato	42 43 39,8318 N	12 39 47,3248 E	368,4361	02	Default	Piano campagna			02/07/2009 10:17:34
1779	1779	RTK Fissato	42 43 40,4487 N	12 39 46,6870 E	367,0667	02	Default	Piano campagna			02/07/2009 10:18:00
1780	1780	RTK Fissato	42 43 40,7739 N	12 39 46,3806 E	366,6730	02	Default	Piano campagna			02/07/2009 10:18:20
1781	1781	RTK Fissato	42 43 41,1218 N	12 39 46,0105 E	366,4246	02	Default	Piano campagna			02/07/2009 10:18:40
1782	1782	RTK Fissato	42 43 39,4927 N	12 39 46,2978 E	368,4740	02	Default	Piano campagna			02/07/2009 10:20:02
1783	1783	RTK Fissato	42 43 39,2499 N	12 39 46,6623 E	368,5791	46	Default	TELECOM			02/07/2009 10:20:21
1784	1784	RTK Fissato	42 43 39,8228 N	12 39 45,9205 E	368,2928	46	Default	TELECOM			02/07/2009 10:20:51
1785	1785	RTK Fissato	42 43 40,1324 N	12 39 45,6096 E	367,5746	02	Default	Piano campagna			02/07/2009 10:21:12
1786	1786	RTK Fissato	42 43 40,4734 N	12 39 45,2756 E	367,0358	02	Default	Piano campagna			02/07/2009 10:21:31
1787	1787	RTK Fissato	42 43 38,9833 N	12 39 45,6049 E	368,6251	02	Default	Piano campagna			02/07/2009 10:22:56
1788	1788	RTK Fissato	42 43 38,6298 N	12 39 46,0244 E	369,0749	02	Default	Piano campagna			02/07/2009 10:23:17
1789	1789	RTK Fissato	42 43 38,4398 N	12 39 46,2710 E	369,3131	02	Default	Piano campagna			02/07/2009 10:23:35
1790	1790	RTK Fissato	42 43 39,2409 N	12 39 45,3237 E	368,5870	02	Default	Piano campagna			02/07/2009 10:26:52
1791	1791	RTK Fissato	42 43 39,6075 N	12 39 44,9167 E	368,4383	02	Default	Piano campagna			02/07/2009 10:27:13
1792	1792	RTK Fissato	42 43 39,9476 N	12 39 44,5627 E	367,8392	02	Default	Piano campagna			02/07/2009 10:27:33
1793	1793	RTK Fissato	42 43 40,1216 N	12 39 44,3610 E	367,4999	46	Default	TELECOM			02/07/2009 10:27:50
1794	1794	RTK Fissato	42 43 38,3898 N	12 39 44,8358 E	368,7695	46	Default	TELECOM			02/07/2009 10:29:03
1795	1795	RTK Fissato	42 43 38,0999 N	12 39 45,1936 E	369,1900	02	Default	Piano campagna			02/07/2009 10:29:23
1796	1796	RTK Fissato	42 43 37,8540 N	12 39 45,6122 E	369,7456	02	Default	Piano campagna			02/07/2009 10:29:43

1797	1797	RTK	42 43 38,7148 N	12 39 44,4529 E	368,6573	02	Default	Piano			02/07/2009
1798	1798	RTK Fissato	42 43 39,0246 N	12 39 44,1033 E	368,5289	02	Default	Piano campagna			02/07/2009 10:30:23 10:30:44
1799	1799	RTK Fissato	42 43 39,4256 N	12 39 43,7122 E	368,5148	46	Default	TELECOM			02/07/2009 10:31:24
1800	1800	RTK Fissato	42 43 39,7286 N	12 39 43,3841 E	368,0821	02	Default	Piano campagna			02/07/2009 10:31:43
1801	1801	RTK Fissato	42 43 37,8214 N	12 39 44,3454 E	368,9099	02	Default	Piano campagna			02/07/2009 10:33:13
1802	1802	RTK Fissato	42 43 37,5572 N	12 39 44,6228 E	369,3563	46	Default	TELECOM			02/07/2009 10:33:31
1803	1803	RTK Fissato	42 43 37,2936 N	12 39 44,9578 E	369,6573	13	Default	SCOLINA			02/07/2009 10:33:50
1804	1804	RTK Fissato	42 43 38,1231 N	12 39 44,0140 E	368,6431	13	Default	SCOLINA			02/07/2009 10:34:29
1805	1805	RTK Fissato	42 43 38,4455 N	12 39 43,6805 E	368,5710	13	Default	SCOLINA			02/07/2009 10:34:48
1806	1806	RTK Fissato	42 43 38,8056 N	12 39 43,2916 E	368,4334	13	Default	SCOLINA			02/07/2009 10:35:08
1807	1807	RTK Fissato	42 43 37,2480 N	12 39 43,4633 E	368,9953	13	Default	SCOLINA			02/07/2009 10:36:31
1808	1808	RTK Fissato	42 43 36,9104 N	12 39 43,8077 E	369,3255	13	Default	SCOLINA			02/07/2009 10:36:49
1809	1809	RTK Fissato	42 43 36,5694 N	12 39 44,2030 E	369,8070	13	Default	SCOLINA			02/07/2009 10:42:02
1810	1810	RTK Fissato	42 43 37,6104 N	12 39 43,0693 E	368,7954	13	Default	SCOLINA			02/07/2009 10:44:52
1811	1811	RTK Fissato	42 43 37,9160 N	12 39 42,7225 E	368,7714	02	Default	Piano campagna			02/07/2009 10:45:10
1812	1812	RTK Fissato	42 43 38,2734 N	12 39 42,3348 E	368,6276	02	Default	Piano campagna			02/07/2009 10:45:31
1813	1813	RTK Fissato	42 43 36,5419 N	12 39 42,3731 E	368,9588	02	Default	Piano campagna			02/07/2009 10:46:43
1814	1814	RTK Fissato	42 43 36,1981 N	12 39 42,7655 E	369,1819	02	Default	Piano campagna			02/07/2009 10:47:01
1815	1815	RTK Fissato	42 43 35,8740 N	12 39 43,1664 E	369,5482	02	Default	Piano campagna			02/07/2009 10:47:21
1816	1816	RTK Fissato	42 43 35,7482 N	12 39 43,3356 E	369,7311	02	Default	Piano campagna			02/07/2009 10:47:35
1817	1817	RTK Fissato	42 43 36,8662 N	12 39 41,9671 E	368,9167	02	Default	Piano campagna			02/07/2009 10:48:20
1818	1818	RTK Fissato	42 43 37,2694 N	12 39 41,5086 E	368,7840	02	Default	Piano campagna			02/07/2009 10:48:41
1819	1819	RTK Fissato	42 43 37,6564 N	12 39 41,0670 E	368,7528	02	Default	Piano campagna			02/07/2009 10:49:02
1820	1820	RTK Fissato	42 43 35,8161 N	12 39 41,5096 E	369,2020	02	Default	Piano campagna			02/07/2009 10:50:14
1821	1821	RTK Fissato	42 43 35,3908 N	12 39 41,9869 E	369,3933	02	Default	Piano campagna			02/07/2009 10:50:36
1822	1822	RTK Fissato	42 43 34,9832 N	12 39 42,4244 E	369,8337	02	Default	Piano campagna			02/07/2009 10:51:00
1823	1823	RTK Fissato	42 43 36,2319 N	12 39 41,0643 E	369,0805	02	Default	Piano campagna			02/07/2009 10:51:51
1824	1824	RTK Fissato	42 43 36,6492 N	12 39 40,6124 E	368,9337	02	Default	Piano campagna			02/07/2009 10:52:12
1825	1825	RTK Fissato	42 43 37,1074 N	12 39 40,1483 E	368,8177	02	Default	Piano campagna			02/07/2009 10:52:35
1826	1826	RTK Fissato	42 43 35,2381 N	12 39 40,5496 E	369,4158	02	Default	Piano campagna			02/07/2009 10:54:40
1827	1827	RTK Fissato	42 43 34,7987 N	12 39 40,9775 E	369,5578	02	Default	Piano campagna			02/07/2009 10:55:03
1828	1828	RTK Fissato	42 43 34,3900 N	12 39 41,3972 E	369,7684	02	Default	Piano campagna			02/07/2009 10:55:27
1829	1829	RTK Fissato	42 43 35,6884 N	12 39 40,0792 E	369,2951	02	Default	Piano campagna			02/07/2009 10:56:22
1830	1830	RTK Fissato	42 43 36,1562 N	12 39 39,6378 E	369,2008	02	Default	Piano campagna			02/07/2009 10:56:44
1831	1831	RTK Fissato	42 43 36,6098 N	12 39 39,2273 E	369,1331	02	Default	Piano campagna			02/07/2009 10:57:06
1832	1832	RTK Fissato	42 43 36,1451 N	12 39 38,3331 E	369,9280	02	Default	Piano campagna			02/07/2009 10:57:38
1833	1833	RTK Fissato	42 43 36,1068 N	12 39 38,2090 E	369,8651	02	Default	Piano campagna			02/07/2009 10:57:49
1834	1834	RTK Fissato	42 43 36,4565 N	12 39 37,9025 E	369,7426	02	Default	Piano campagna			02/07/2009 10:58:13
1835	1835	RTK Fissato	42 43 35,6140 N	12 39 38,5796 E	369,9330	02	Default	Piano campagna			02/07/2009 10:58:46
1836	1836	RTK	42 43 35,6551 N	12 39 38,6850 E	369,9121	02	Default	Piano			02/07/2009

1837	1837	Fissato RTK	42 43 35,1783 N	12 39 39,0379 E	370,0079	13	Default	campagna SCOLINA			10:58:57 02/07/2009 10:59:17
1838	1838	RTK Fissato	42 43 35,1471 N	12 39 38,9211 E	369,9754	02	Default	Piano campagna			02/07/2009 10:59:30
1839	1839	RTK Fissato	42 43 34,7044 N	12 39 39,2473 E	370,0867	02	Default	Piano campagna			02/07/2009 10:59:52
1840	1840	RTK Fissato	42 43 34,7661 N	12 39 39,3808 E	370,1433	02	Default	Piano campagna			02/07/2009 11:00:04
1841	1841	RTK Fissato	42 43 34,4529 N	12 39 39,6209 E	370,1750	02	Default	Piano campagna			02/07/2009 11:00:22
1842	1842	RTK Fissato	42 43 34,3834 N	12 39 39,4662 E	370,0326	02	Default	Piano campagna			02/07/2009 11:00:36
1843	1843	RTK Fissato	42 43 34,0507 N	12 39 40,0288 E	370,1136	02	Default	Piano campagna			02/07/2009 11:01:40
1844	1844	RTK Fissato	42 43 33,9807 N	12 39 39,8954 E	370,2402	13	Default	SCOLINA			02/07/2009 11:01:53
1845	1845	RTK Fissato	42 43 33,6906 N	12 39 40,3057 E	370,5107	02	Default	Piano campagna			02/07/2009 11:02:34
1846	1846	RTK Fissato	42 43 33,6226 N	12 39 40,1906 E	370,4103	02	Default	Piano campagna			02/07/2009 11:02:46
1847	1847	RTK Fissato	42 43 33,7744 N	12 39 41,5686 E	370,9094	02	Default	Piano campagna			02/07/2009 11:03:29
1848	1848	RTK Fissato	42 43 33,6435 N	12 39 41,6522 E	370,8548	02	Default	Piano campagna			02/07/2009 11:04:21
1849	1849	RTK Fissato	42 43 33,2647 N	12 39 40,0258 E	370,4754	02	Default	Piano campagna			02/07/2009 11:05:08
1850	1850	RTK Fissato	42 43 33,4214 N	12 39 39,8873 E	370,4090	02	Default	Piano campagna			02/07/2009 11:05:23
1851	1851	RTK Fissato	42 43 33,8449 N	12 39 39,5673 E	369,9681	13	Default	SCOLINA			02/07/2009 11:05:45
1852	1852	RTK Fissato	42 43 34,2441 N	12 39 39,2426 E	369,8322	02	Default	Piano campagna			02/07/2009 11:06:06
1853	1853	RTK Fissato	42 43 34,3982 N	12 39 39,1199 E	369,8304	02	Default	Piano campagna			02/07/2009 11:06:25
1854	1854	RTK Fissato	42 43 34,8664 N	12 39 38,8254 E	369,7572	02	Default	Piano campagna			02/07/2009 11:06:47
1855	1855	RTK Fissato	42 43 35,0846 N	12 39 38,6882 E	369,7928	02	Default	Piano campagna			02/07/2009 11:07:03
1856	1856	RTK Fissato	42 43 35,3615 N	12 39 38,4986 E	369,6534	02	Default	Piano campagna			02/07/2009 11:07:19
1857	1857	RTK Fissato	42 43 33,7936 N	12 39 38,4937 E	369,8022	13	Default	SCOLINA			02/07/2009 11:08:18
1858	1858	RTK Fissato	42 43 33,4135 N	12 39 38,7909 E	369,8396	02	Default	Piano campagna			02/07/2009 11:08:37
1859	1859	RTK Fissato	42 43 33,0500 N	12 39 39,0853 E	370,2973	02	Default	Piano campagna			02/07/2009 11:08:59
1860	1860	RTK Fissato	42 43 32,9677 N	12 39 39,1608 E	370,2867	02	Default	Piano campagna			02/07/2009 11:09:12
1861	1861	RTK Fissato	42 43 34,1659 N	12 39 38,1675 E	369,7386	02	Default	Piano campagna			02/07/2009 11:09:55
1862	1862	RTK Fissato	42 43 34,5309 N	12 39 37,8149 E	369,7412	02	Default	Piano campagna			02/07/2009 11:10:16
1863	1863	RTK Fissato	42 43 34,8022 N	12 39 37,5488 E	369,5938	02	Default	Piano campagna			02/07/2009 11:10:34
1864	1864	RTK Fissato	42 43 33,1874 N	12 39 37,5257 E	370,0807	13	Default	SCOLINA			02/07/2009 11:11:39
1865	1865	RTK Fissato	42 43 33,5616 N	12 39 37,1993 E	370,0591	02	Default	Piano campagna			02/07/2009 11:12:01
1866	1866	RTK Fissato	42 43 33,9139 N	12 39 36,9279 E	369,8539	02	Default	Piano campagna			02/07/2009 11:12:21
1867	1867	RTK Fissato	42 43 34,3115 N	12 39 36,5963 E	369,7742	02	Default	Piano campagna			02/07/2009 11:12:43
1868	1868	RTK Fissato	42 43 32,8746 N	12 39 37,8075 E	370,1356	02	Default	Piano campagna			02/07/2009 11:13:37
1869	1869	RTK Fissato	42 43 32,6145 N	12 39 38,0517 E	370,0747	02	Default	Piano campagna			02/07/2009 11:13:55
1870	1870	RTK Fissato	42 43 32,3003 N	12 39 38,3624 E	370,4222	13	Default	SCOLINA			02/07/2009 11:14:16
1871	1871	RTK Fissato	42 43 32,5054 N	12 39 38,4437 E	370,3642	02	Default	Piano campagna			02/07/2009 11:14:34
1872	1872	RTK Fissato	42 43 32,7552 N	12 39 38,6230 E	370,3113	02	Default	Piano campagna			02/07/2009 11:15:03
1873	1873	RTK Fissato	42 43 32,8913 N	12 39 38,8135 E	370,3729	02	Default	Piano campagna			02/07/2009 11:15:17
1874	1874	RTK Fissato	42 43 32,2896 N	12 39 38,5007 E	370,3736	02	Default	Piano campagna			02/07/2009 11:15:51
1875	1875	RTK Fissato	42 43 32,0095 N	12 39 38,3732 E	370,5576	02	Default	Piano campagna			02/07/2009 11:16:09

1876	1876	RTK	42 43 31,6076 N	12 39 38,5239 E	370,7302	03	Default	Scarpata piede			02/07/2009
1877	1877	RTK Fissato	42 43 45,0709 N	12 39 57,4589 E	371,2505	02	Default	Piano campagna			11:16:32 02/07/2009 11:43:55
1878	1878	RTK Fissato	42 43 44,5260 N	12 39 56,6123 E	371,5596	02	Default	Piano campagna			02/07/2009 11:44:51
1879	1879	RTK Fissato	42 43 43,0577 N	12 39 54,5532 E	372,0034	02	Default	Piano campagna			02/07/2009 11:46:19
1880	1880	RTK Fissato	42 43 30,4990 N	12 39 35,0399 E	372,0836	05	Default	Strada bordo			02/07/2009 12:46:27
1881	1881	RTK Fissato	42 43 30,9545 N	12 39 34,7764 E	371,8106	05	Default	Strada bordo			02/07/2009 12:46:59
1882	1882	RTK Fissato	42 43 31,3023 N	12 39 34,5886 E	371,6035	64	Default	Palo MT			02/07/2009 12:47:24
1883	1883	RTK Fissato	42 43 31,8088 N	12 39 34,3474 E	371,3317	05	Default	Strada bordo			02/07/2009 12:47:52
1884	1884	RTK Fissato	42 43 31,8878 N	12 39 34,3379 E	371,5127	05	Default	Strada bordo			02/07/2009 12:48:25
1885	1885	RTK Fissato	42 43 31,9069 N	12 39 34,4145 E	371,5692	05	Default	Strada bordo			02/07/2009 12:48:40
1886	1886	RTK Fissato	42 43 31,9658 N	12 39 34,3925 E	371,5081	05	Default	Strada bordo			02/07/2009 12:48:55
1887	1887	RTK Fissato	42 43 32,2019 N	12 39 34,1422 E	371,2880	05	Default	Strada bordo			02/07/2009 12:49:20
1888	1888	RTK Fissato	42 43 32,5266 N	12 39 33,9508 E	371,0827	05	Default	Strada bordo			02/07/2009 12:49:41
1889	1889	RTK Fissato	42 43 32,8809 N	12 39 33,7581 E	370,9166	05	Default	Strada bordo			02/07/2009 12:50:07
1890	1890	RTK Fissato	42 43 32,6605 N	12 39 33,7496 E	370,9743	64	Default	Palo MT			02/07/2009 12:50:56
1891	1891	RTK Fissato	42 43 32,0512 N	12 39 34,0676 E	371,0780	05	Default	Strada bordo			02/07/2009 12:51:19
1892	1892	RTK Fissato	42 43 31,5606 N	12 39 34,3494 E	371,1603	05	Default	Strada bordo			02/07/2009 12:51:42
1893	1893	RTK Fissato	42 43 31,2664 N	12 39 34,5050 E	371,3037	05	Default	Strada bordo			02/07/2009 12:51:58
1894	1894	RTK Fissato	42 43 30,7446 N	12 39 34,7555 E	371,6109	05	Default	Strada bordo			02/07/2009 12:52:21
1895	1895	RTK Fissato	42 43 30,5172 N	12 39 34,8443 E	371,5988	37	Default	SPIGOLO CASA			02/07/2009 12:52:42
1896	1896	RTK Fissato	42 43 30,6675 N	12 39 32,8085 E	371,1105	37	Default	SPIGOLO CASA			02/07/2009 12:54:32
1897	1897	RTK Fissato	42 43 30,2700 N	12 39 32,9885 E	371,2793	64	Default	Palo MT			02/07/2009 12:54:51
1898	1898	RTK Fissato	42 43 29,9552 N	12 39 33,1395 E	371,5699	05	Default	Strada bordo			02/07/2009 12:55:11
1899	1899	RTK Fissato	42 43 29,7962 N	12 39 32,6655 E	371,6919	02	Default	Piano campagna			02/07/2009 12:55:31
1900	1900	RTK Fissato	42 43 31,0752 N	12 39 32,5893 E	370,9823	02	Default	Piano campagna			02/07/2009 12:56:21
1901	1901	RTK Fissato	42 43 31,4952 N	12 39 32,3142 E	370,8440	02	Default	Piano campagna			02/07/2009 12:56:41
1902	1902	RTK Fissato	42 43 32,0176 N	12 39 31,9817 E	370,8374	02	Default	Piano campagna			02/07/2009 12:57:02
1903	1903	RTK Fissato	42 43 29,9922 N	12 39 31,0318 E	371,4453	02	Default	Piano campagna			02/07/2009 12:58:35
1904	1904	RTK Fissato	42 43 29,7074 N	12 39 31,2293 E	371,5396	02	Default	Piano campagna			02/07/2009 12:58:57
1905	1905	RTK Fissato	42 43 29,4824 N	12 39 31,3572 E	371,5145	02	Default	Piano campagna			02/07/2009 12:59:13
1906	1906	RTK Fissato	42 43 30,4529 N	12 39 30,7410 E	371,2199	02	Default	Piano campagna			02/07/2009 13:00:38
1907	1907	RTK Fissato	42 43 30,8883 N	12 39 30,4857 E	371,1281	05	Default	Strada bordo			02/07/2009 13:00:58
1908	1908	RTK Fissato	42 43 31,3924 N	12 39 30,1066 E	371,1441	05	Default	Strada bordo			02/07/2009 13:01:19
1909	1909	RTK Fissato	42 43 29,3271 N	12 39 29,2314 E	371,8877	02	Default	Piano campagna			02/07/2009 13:02:38
1910	1910	RTK Fissato	42 43 28,8958 N	12 39 29,5032 E	372,0482	02	Default	Piano campagna			02/07/2009 13:03:00
1911	1911	RTK Fissato	42 43 28,7970 N	12 39 29,5781 E	372,0790	02	Default	Piano campagna			02/07/2009 13:03:12
1912	1912	RTK Fissato	42 43 28,6434 N	12 39 30,0535 E	372,1295	02	Default	Piano campagna			02/07/2009 13:03:58
1913	1913	RTK Fissato	42 43 28,4116 N	12 39 29,6408 E	372,4217	02	Default	Piano campagna			02/07/2009 13:04:31
1914	1914	RTK Fissato	42 43 29,7510 N	12 39 28,9670 E	371,8261	02	Default	Piano campagna			02/07/2009 13:05:17
1915	1915	RTK	42 43 30,1701 N	12 39 28,6935 E	371,7470	02	Default	Piano			02/07/2009

1916	1916	Fissato RTK	42 43 30,7638 N	12 39 28,3453 E	371,8497	02	Default	campagna Piano			13:05:30 02/07/2009 13:05:59
1917	1917	RTK Fissato	42 43 28,7889 N	12 39 27,7988 E	372,0515	02	Default	Piano campagna			02/07/2009 13:07:15
1918	1918	RTK Fissato	42 43 28,3803 N	12 39 28,0226 E	371,9206	05	Default	Strada bordo			02/07/2009 13:07:34
1919	1919	RTK Fissato	42 43 28,1526 N	12 39 28,1661 E	372,2955	05	Default	Strada bordo			02/07/2009 13:07:50
1920	1920	RTK Fissato	42 43 28,1218 N	12 39 28,1804 E	372,6970	05	Default	Strada bordo			02/07/2009 13:08:13
1921	1921	RTK Fissato	42 43 27,6187 N	12 39 28,2925 E	373,0683	05	Default	Strada bordo			02/07/2009 13:10:43
1922	1922	RTK Fissato	42 43 29,2223 N	12 39 27,5407 E	371,9551	05	Default	Strada bordo			02/07/2009 13:12:37
1923	1923	RTK Fissato	42 43 29,6254 N	12 39 27,2903 E	371,8314	05	Default	Strada bordo			02/07/2009 13:12:57
1924	1924	RTK Fissato	42 43 30,2430 N	12 39 26,8968 E	371,9061	05	Default	Strada bordo			02/07/2009 13:13:22
1925	1925	RTK Fissato	42 43 29,8239 N	12 39 25,5281 E	372,1052	26	Default	CHIODO			02/07/2009 13:14:33
1926	1926	RTK Fissato	42 43 29,8874 N	12 39 25,5064 E	372,1633	26	Default	CHIODO			02/07/2009 13:15:10
1927	1927	RTK Fissato	42 43 29,7880 N	12 39 25,4543 E	372,0759	26	Default	CHIODO			02/07/2009 13:16:03
1928	1928	RTK Fissato	42 43 29,7385 N	12 39 25,4748 E	371,9331	13	Default	SCOLINA			02/07/2009 13:16:16
1929	1929	RTK Fissato	42 43 29,2285 N	12 39 25,7558 E	372,0997	13	Default	SCOLINA			02/07/2009 13:16:39
1930	1930	RTK Fissato	42 43 28,7229 N	12 39 26,0214 E	372,2660	13	Default	SCOLINA			02/07/2009 13:17:02
1931	1931	RTK Fissato	42 43 28,3166 N	12 39 26,2424 E	372,5613	13	Default	SCOLINA			02/07/2009 13:17:23
1932	1932	RTK Fissato	42 43 27,7912 N	12 39 26,5468 E	373,0124	49	Default	TRALICCIO			02/07/2009 13:17:48
1933	1933	RTK Fissato	42 43 27,5587 N	12 39 26,5678 E	373,7233	49	Default	TRALICCIO			02/07/2009 13:18:11
1934	1934	RTK Fissato	42 43 27,2733 N	12 39 26,6639 E	373,9213	49	Default	TRALICCIO			02/07/2009 13:18:37
1935	1935	RTK Fissato	42 43 27,0828 N	12 39 26,7335 E	374,1199	13	Default	SCOLINA			02/07/2009 13:18:52
1936	1936	RTK Fissato	42 43 27,0571 N	12 39 26,6439 E	373,9470	13	Default	SCOLINA			02/07/2009 13:19:04
1937	1937	RTK Fissato	42 43 27,4959 N	12 39 26,4342 E	373,5502	13	Default	SCOLINA			02/07/2009 13:19:23
1938	1938	RTK Fissato	42 43 28,0160 N	12 39 26,1677 E	373,1531	13	Default	SCOLINA			02/07/2009 13:19:46
1939	1939	RTK Fissato	42 43 28,0443 N	12 39 26,2727 E	373,2284	13	Default	SCOLINA			02/07/2009 13:19:58
1940	1940	RTK Fissato	42 43 28,4575 N	12 39 26,0736 E	373,0453	13	Default	SCOLINA			02/07/2009 13:20:16
1941	1941	RTK Fissato	42 43 28,4334 N	12 39 25,9564 E	373,0794	13	Default	SCOLINA			02/07/2009 13:20:28
1942	1942	RTK Fissato	42 43 28,9904 N	12 39 25,6576 E	372,8507	13	Default	SCOLINA			02/07/2009 13:20:52
1943	1943	RTK Fissato	42 43 29,0194 N	12 39 25,7559 E	372,9193	11	Default	RECINZIONE			02/07/2009 13:21:04
1944	1944	RTK Fissato	42 43 29,6927 N	12 39 25,4022 E	372,6835	02	Default	Piano campagna			02/07/2009 13:21:29
1945	1945	RTK Fissato	42 43 29,6644 N	12 39 25,2975 E	372,6225	02	Default	Piano campagna			02/07/2009 13:21:40
1946	1946	RTK Fissato	42 43 27,3045 N	12 39 24,4809 E	372,6890	11	Default	RECINZIONE			02/07/2009 13:23:02
1947	1947	RTK Fissato	42 43 26,8904 N	12 39 24,6979 E	372,9300	11	Default	RECINZIONE			02/07/2009 13:23:22
1948	1948	RTK Fissato	42 43 26,4739 N	12 39 24,9129 E	373,1118	02	Default	Piano campagna			02/07/2009 13:23:41
1949	1949	RTK Fissato	42 43 26,0575 N	12 39 25,0957 E	373,6426	02	Default	Piano campagna			02/07/2009 13:24:01
1950	1950	RTK Fissato	42 43 27,6955 N	12 39 24,2757 E	372,6687	02	Default	Piano campagna			02/07/2009 13:24:54
1951	1951	RTK Fissato	42 43 28,0996 N	12 39 24,0501 E	372,6100	02	Default	Piano campagna			02/07/2009 13:25:13
1952	1952	RTK Fissato	42 43 28,5086 N	12 39 23,8296 E	372,5993	02	Default	Piano campagna			02/07/2009 13:25:33
1953	1953	RTK Fissato	42 43 26,6923 N	12 39 22,8907 E	373,1073	02	Default	Piano campagna			02/07/2009 13:26:53
1954	1954	RTK Fissato	42 43 26,2749 N	12 39 23,0860 E	373,1276	02	Default	Piano campagna			02/07/2009 13:27:14



1955	1955	RTK Fissato	42 43 25,8841 N	12 39 23,2622 E	373,3357	02	Default	Piano campagna			02/07/2009 13:27:33
1956	1956	RTK Fissato	42 43 25,4890 N	12 39 23,4624 E	373,9247	02	Default	Piano campagna			02/07/2009 13:27:53
1957	1957	RTK Fissato	42 43 27,0821 N	12 39 22,6608 E	373,2756	02	Default	Piano campagna			02/07/2009 13:28:52
1958	1958	RTK Fissato	42 43 27,4855 N	12 39 22,4229 E	373,3172	02	Default	Piano campagna			02/07/2009 13:29:12
1959	1959	RTK Fissato	42 43 27,9119 N	12 39 22,1758 E	373,1509	02	Default	Piano campagna			02/07/2009 13:29:31
1960	1960	RTK Fissato	42 43 26,0116 N	12 39 21,3577 E	375,0834	02	Default	Piano campagna			02/07/2009 13:30:52
1961	1961	RTK Fissato	42 43 25,5875 N	12 39 21,5389 E	375,1318	02	Default	Piano campagna			02/07/2009 13:31:13
1962	1962	RTK Fissato	42 43 25,1826 N	12 39 21,7789 E	375,3997	02	Default	Piano campagna			02/07/2009 13:31:34
1963	1963	RTK Fissato	42 43 24,6534 N	12 39 22,1547 E	376,1497	02	Default	Piano campagna			02/07/2009 13:32:01
1964	1964	RTK Fissato	42 43 26,4140 N	12 39 21,1077 E	374,9132	02	Default	Piano campagna			02/07/2009 13:32:53
1965	1965	RTK Fissato	42 43 26,8223 N	12 39 20,8580 E	374,8879	02	Default	Piano campagna			02/07/2009 13:33:12
1966	1966	RTK Fissato	42 43 27,3206 N	12 39 20,5813 E	374,6947	02	Default	Piano campagna			02/07/2009 13:33:34
1967	1967	RTK Fissato	42 43 25,2701 N	12 39 19,5539 E	375,6176	04	Default	Scarpata testa			02/07/2009 13:35:22
1968	1968	RTK Fissato	42 43 24,8536 N	12 39 19,7914 E	375,8397	04	Default	Scarpata testa			02/07/2009 13:35:41
1969	1969	RTK Fissato	42 43 24,4446 N	12 39 20,0643 E	376,0505	02	Default	Piano campagna			02/07/2009 13:36:03
1970	1970	RTK Fissato	42 43 24,0548 N	12 39 20,3334 E	375,9553	02	Default	Piano campagna			02/07/2009 13:36:22
1971	1971	RTK Fissato	42 43 25,7110 N	12 39 19,2829 E	375,4970	02	Default	Piano campagna			02/07/2009 13:37:11
1972	1972	RTK Fissato	42 43 26,1253 N	12 39 18,9977 E	375,3718	02	Default	Piano campagna			02/07/2009 13:37:31
1973	1973	RTK Fissato	42 43 26,5438 N	12 39 18,7492 E	375,2691	49	Default	TRALICCIO			02/07/2009 13:37:51
1974	1974	RTK Fissato	42 43 24,4797 N	12 39 17,7046 E	375,9192	49	Default	TRALICCIO			02/07/2009 13:39:14
1975	1975	RTK Fissato	42 43 24,0631 N	12 39 17,9354 E	375,8066	49	Default	TRALICCIO			02/07/2009 13:39:39
1976	1976	RTK Fissato	42 43 23,6654 N	12 39 18,1944 E	375,6991	03	Default	Scarpata piede			02/07/2009 13:39:57
1977	1977	RTK Fissato	42 43 23,2510 N	12 39 18,4564 E	375,9183	03	Default	Scarpata piede			02/07/2009 13:40:15
1978	1978	RTK Fissato	42 43 24,8588 N	12 39 17,4671 E	375,9395	03	Default	Scarpata piede			02/07/2009 13:41:00
1979	1979	RTK Fissato	42 43 25,2939 N	12 39 17,1941 E	375,6477	03	Default	Scarpata piede			02/07/2009 13:41:21
1980	1980	RTK Fissato	42 43 25,7202 N	12 39 16,9386 E	375,4240	03	Default	Scarpata piede			02/07/2009 13:41:43
1981	1981	RTK Fissato	42 43 25,9293 N	12 39 16,8111 E	375,3808	05	Default	Strada bordo			02/07/2009 13:42:00
1982	1982	RTK Fissato	42 43 23,6664 N	12 39 15,9864 E	375,9040	05	Default	Strada bordo			02/07/2009 13:43:33
1983	1983	RTK Fissato	42 43 23,2664 N	12 39 16,2378 E	375,8083	05	Default	Strada bordo			02/07/2009 13:44:12
1984	1984	RTK Fissato	42 43 22,8540 N	12 39 16,5088 E	375,9227	05	Default	Strada bordo			02/07/2009 13:44:30
1985	1985	RTK Fissato	42 43 22,4276 N	12 39 16,7800 E	376,4040	05	Default	Strada bordo			02/07/2009 13:44:49
1986	1986	RTK Fissato	42 43 23,9403 N	12 39 15,6242 E	375,8646	05	Default	Strada bordo			02/07/2009 13:45:33
1987	1987	RTK Fissato	42 43 24,3076 N	12 39 15,2554 E	376,1212	05	Default	Strada bordo			02/07/2009 13:45:52
1988	1988	RTK Fissato	42 43 24,6220 N	12 39 14,8528 E	376,2372	05	Default	Strada bordo			02/07/2009 13:46:10
1989	1989	RTK Fissato	42 43 22,9031 N	12 39 14,4474 E	375,9648	05	Default	Strada bordo			02/07/2009 13:47:15
1990	1990	RTK Fissato	42 43 22,5010 N	12 39 14,6773 E	376,2246	05	Default	Strada bordo			02/07/2009 13:47:37
1991	1991	RTK Fissato	42 43 22,0847 N	12 39 14,9242 E	376,6609	05	Default	Strada bordo			02/07/2009 13:47:55
1992	1992	RTK Fissato	42 43 21,6854 N	12 39 15,1617 E	377,4318	05	Default	Strada bordo			02/07/2009 13:48:13
1993	1993	RTK Fissato	42 43 21,5187 N	12 39 15,2311 E	377,4633	05	Default	Strada bordo			02/07/2009 13:48:27

1994	1994	RTK	42 43 23,2264 N	12 39 14,0286 E	375,9048	02	Default	Piano			02/07/2009
1995	1995	Fissato	42 43 23,6159 N	12 39 13,7023 E	375,9203	02	Default	campagna			13:49:15 02/07/2009 13:49:54
1996	1996	RTK	42 43 24,1015 N	12 39 13,2894 E	375,9877	02	Default	Piano			02/07/2009 13:50:15
1997	1997	Fissato	42 43 22,2145 N	12 39 12,5444 E	376,2225	02	Default	Piano			02/07/2009 13:51:21
1998	1998	RTK	42 43 21,8175 N	12 39 12,7787 E	376,6579	02	Default	Piano			02/07/2009 13:51:39
1999	1999	Fissato	42 43 21,4127 N	12 39 12,9950 E	377,2580	02	Default	Piano			02/07/2009 13:51:57
2000	2000	RTK	42 43 21,0607 N	12 39 13,1767 E	377,5998	02	Default	Piano			02/07/2009 13:52:17
2001	2001	Fissato	42 43 22,5558 N	12 39 12,1053 E	376,0752	02	Default	Piano			02/07/2009 13:53:01
2002	2002	RTK	42 43 22,9475 N	12 39 11,8265 E	376,0544	02	Default	Piano			02/07/2009 13:53:20
2003	2003	Fissato	42 43 23,3318 N	12 39 11,5465 E	376,0817	02	Default	Piano			02/07/2009 13:53:38
2004	2004	RTK	42 43 20,7983 N	12 39 09,7989 E	376,6606	02	Default	Piano			02/07/2009 13:55:51
2005	2005	Fissato	42 43 20,4983 N	12 39 09,9919 E	376,9488	02	Default	Piano			02/07/2009 13:56:08
2006	2006	RTK	42 43 20,2061 N	12 39 10,2015 E	377,3456	02	Default	Piano			02/07/2009 13:56:24
2007	2007	Fissato	42 43 20,1068 N	12 39 10,2655 E	378,6707	02	Default	Piano			02/07/2009 13:57:06
2008	2008	RTK	42 43 21,2095 N	12 39 09,5669 E	376,5022	02	Default	Piano			02/07/2009 13:57:42
2009	2009	Fissato	42 43 21,5959 N	12 39 09,2392 E	376,5212	02	Default	Piano			02/07/2009 13:58:01
2010	2010	RTK	42 43 21,9573 N	12 39 08,9179 E	376,6883	02	Default	Piano			02/07/2009 13:58:18
2011	2011	Fissato	42 43 20,1052 N	12 39 07,8473 E	377,0403	02	Default	Piano			02/07/2009 13:59:27
2012	2012	RTK	42 43 19,8151 N	12 39 08,0433 E	377,4175	02	Default	Piano			02/07/2009 13:59:43
2013	2013	Fissato	42 43 19,5038 N	12 39 08,2610 E	377,9277	02	Default	Piano			02/07/2009 14:00:01
2014	2014	RTK	42 43 19,4183 N	12 39 08,3186 E	379,0382	02	Default	Piano			02/07/2009 14:00:17
2015	2015	Fissato	42 43 20,4521 N	12 39 07,5970 E	376,8762	02	Default	Piano			02/07/2009 14:00:54
2016	2016	RTK	42 43 20,8404 N	12 39 07,2795 E	376,8131	02	Default	Piano			02/07/2009 14:01:12
2017	2017	Fissato	42 43 21,2401 N	12 39 06,9630 E	376,9357	02	Default	Piano			02/07/2009 14:01:30
2018	2018	RTK	42 43 21,3750 N	12 39 06,6970 E	377,0629	02	Default	Piano			02/07/2009 14:01:46
2019	2019	Fissato	42 43 19,3147 N	12 39 05,9094 E	377,9207	02	Default	Piano			02/07/2009 14:03:02
2020	2020	RTK	42 43 19,0466 N	12 39 06,0738 E	378,5144	02	Default	Piano			02/07/2009 14:03:18
2021	2021	Fissato	42 43 18,8045 N	12 39 06,2121 E	378,9322	02	Default	Piano			02/07/2009 14:03:34
2022	2022	RTK	42 43 18,7675 N	12 39 06,2316 E	379,6221	02	Default	Piano			02/07/2009 14:04:21
2023	2023	Fissato	42 43 18,6937 N	12 39 06,2828 E	379,7796	02	Default	Piano			02/07/2009 14:04:36
2024	2024	RTK	42 43 18,5141 N	12 39 06,4060 E	379,8584	02	Default	Piano			02/07/2009 14:04:51
2025	2025	Fissato	42 43 18,4541 N	12 39 06,4521 E	379,7945	02	Default	Piano			02/07/2009 14:05:04
2026	2026	RTK	42 43 19,6805 N	12 39 05,6876 E	377,5363	02	Default	Piano			02/07/2009 14:05:44
2027	2027	Fissato	42 43 20,0801 N	12 39 05,3926 E	377,2648	02	Default	Piano			02/07/2009 14:06:03
2028	2028	RTK	42 43 20,4514 N	12 39 05,1115 E	377,1934	02	Default	Piano			02/07/2009 14:06:20
2029	2029	Fissato	42 43 18,5093 N	12 39 03,9300 E	378,3117	64	Default	Palo MT			02/07/2009 14:07:28
2030	2030	RTK	42 43 18,1440 N	12 39 04,1396 E	378,8903	02	Default	Piano			02/07/2009 14:07:48
2031	2031	Fissato	42 43 18,9180 N	12 39 03,6580 E	377,8405	02	Default	Piano			02/07/2009 14:08:15
2032	2032	RTK	42 43 19,3016 N	12 39 03,3724 E	377,5890	02	Default	Piano			02/07/2009 14:08:34
2033	2033	Fissato	42 43 19,6437 N	12 39 03,1112 E	377,6211	02	Default	Piano			02/07/2009 14:08:51



2073	2073	Fissato	42 43 17,1600 N	12 39 00,4072 E	380,3441	03	Default	Scarpata piede			14:30:47
2074	2074	RTK Fissato	42 43 16,9381 N	12 39 00,7075 E	380,2868	02	Default	Piano campagna			02/07/2009 14:31:11
2075	2075	RTK Fissato	42 43 16,9132 N	12 39 00,7193 E	380,2642	02	Default	Piano campagna			02/07/2009 14:31:22
2076	2076	RTK Fissato	42 43 16,7265 N	12 39 00,0236 E	380,3080	02	Default	Piano campagna			02/07/2009 14:31:45
2077	2077	RTK Fissato	42 43 16,7490 N	12 39 00,0044 E	380,3575	02	Default	Piano campagna			02/07/2009 14:31:57
2078	2078	RTK Fissato	42 43 16,9340 N	12 38 59,9026 E	380,5237	03	Default	Scarpata piede			02/07/2009 14:32:12
2079	2079	RTK Fissato	42 43 17,0149 N	12 38 59,8059 E	380,2169	02	Default	Piano campagna			02/07/2009 14:32:27
2080	2080	RTK Fissato	42 43 16,8862 N	12 38 59,2979 E	380,4535	02	Default	Piano campagna			02/07/2009 14:33:37
2081	2081	RTK Fissato	42 43 16,7204 N	12 38 59,1892 E	380,5945	02	Default	Piano campagna			02/07/2009 14:33:56
2082	2082	RTK Fissato	42 43 16,5407 N	12 38 59,2940 E	380,4155	64	Default	Palo MT			02/07/2009 14:34:10
2083	2083	RTK Fissato	42 43 16,5178 N	12 38 59,3116 E	380,3692	02	Default	Piano campagna			02/07/2009 14:34:25
2084	2084	RTK Fissato	42 43 16,1779 N	12 38 58,1941 E	380,5337	02	Default	Piano campagna			02/07/2009 14:34:58
2085	2085	RTK Fissato	42 43 15,6805 N	12 38 56,7473 E	380,8981	02	Default	Piano campagna			02/07/2009 14:35:32
2086	2086	RTK Fissato	42 43 15,2637 N	12 38 55,6089 E	381,2598	02	Default	Piano campagna			02/07/2009 14:36:00
2087	2087	RTK Fissato	42 43 14,8596 N	12 38 54,5816 E	381,8062	03	Default	Scarpata piede			02/07/2009 14:36:28
2088	2088	RTK Fissato	42 43 14,4161 N	12 38 53,5742 E	382,5230	27	Default	MURO PIEDE			02/07/2009 14:36:55
2089	2089	RTK Fissato	42 43 14,2882 N	12 38 53,3128 E	382,7507	03	Default	Scarpata piede			02/07/2009 14:37:10
2090	2090	RTK Fissato	42 43 14,2588 N	12 38 53,3341 E	382,7496	03	Default	Scarpata piede			02/07/2009 14:37:22
2091	2091	RTK Fissato	42 43 13,9980 N	12 38 52,7986 E	383,3389	50	Default	BANCHINA			02/07/2009 14:37:41
2092	2092	RTK Fissato	42 43 13,8299 N	12 38 52,4731 E	383,7230	095	Default	Linea Carreggiata			02/07/2009 14:37:58
2093	2093	RTK Fissato	42 43 13,4567 N	12 38 51,6820 E	384,8073	095	Default	Linea Carreggiata			02/07/2009 14:38:24
2094	2094	RTK Fissato	42 43 13,1307 N	12 38 51,0642 E	385,5783	50	Default	BANCHINA			02/07/2009 14:38:46
2095	2095	RTK Fissato	42 43 12,8157 N	12 38 50,5432 E	386,0268	50	Default	BANCHINA			02/07/2009 14:39:09
2096	2096	RTK Fissato	42 43 12,4545 N	12 38 50,0167 E	386,2711	03	Default	Scarpata piede			02/07/2009 14:39:31
2097	2097	RTK Fissato	42 43 12,3255 N	12 38 49,8170 E	386,3637	03	Default	Scarpata piede			02/07/2009 14:41:07
2098	2098	RTK Fissato	42 43 12,1575 N	12 38 49,5182 E	386,4739	095	Default	Linea Carreggiata			02/07/2009 14:41:22
2099	2099	RTK Fissato	42 43 12,0476 N	12 38 49,3055 E	386,5553	095	Default	Linea Carreggiata			02/07/2009 14:41:35
2100	2100	RTK Fissato	42 43 11,8014 N	12 38 48,7439 E	386,8869	50	Default	BANCHINA			02/07/2009 14:42:22
2101	2101	RTK Fissato	42 43 11,5154 N	12 38 47,9721 E	387,4335	50	Default	BANCHINA			02/07/2009 14:42:46
2102	2102	RTK Fissato	42 43 11,6049 N	12 38 47,7094 E	387,4232	095	Default	Linea Carreggiata			02/07/2009 14:43:02
2103	2103	RTK Fissato	42 43 11,6256 N	12 38 47,6977 E	387,3719	095	Default	Linea Carreggiata			02/07/2009 14:43:17
2104	2104	RTK Fissato	42 43 11,8615 N	12 38 48,4247 E	386,7926	50	Default	BANCHINA			02/07/2009 14:43:41
2105	2105	RTK Fissato	42 43 12,0202 N	12 38 48,8291 E	386,4936	03	Default	Scarpata piede			02/07/2009 14:43:59
2106	2106	RTK Fissato	42 43 12,0492 N	12 38 48,8093 E	386,4498	12	Default	SCARPATA INCROCIO			02/07/2009 14:44:10
2107	2107	RTK Fissato	42 43 12,3189 N	12 38 49,4258 E	386,2073	50	Default	BANCHINA			02/07/2009 14:44:35
2108	2108	RTK Fissato	42 43 12,5798 N	12 38 49,8511 E	386,0922	095	Default	Linea Carreggiata			02/07/2009 14:44:53
2109	2109	RTK Fissato	42 43 12,9574 N	12 38 50,4019 E	385,8991	095	Default	Linea Carreggiata			02/07/2009 14:45:14
2110	2110	RTK Fissato	42 43 12,9864 N	12 38 50,3720 E	385,8680	50	Default	BANCHINA			02/07/2009 14:45:26
2111	2111	RTK Fissato	42 43 13,2129 N	12 38 50,7987 E	385,7293	50	Default	BANCHINA			02/07/2009 14:45:45
2112	2112	RTK	42 43 13,4981 N	12 38 51,2837 E	385,1186	095	Default	Linea			02/07/2009

2113	2113	RTK Fissato	42 43 13,5325 N	12 38 51,2314 E	384,9546	095	Default	Linea Carreggiata			14:46:04 02/07/2009 14:46:20
2114	2114	RTK Fissato	42 43 13,6024 N	12 38 51,4494 E	384,7990	27	Default	MURO PIEDE			02/07/2009 14:46:33
2115	2115	RTK Fissato	42 43 13,5880 N	12 38 51,4634 E	384,7293	27	Default	MURO PIEDE			02/07/2009 14:46:44
2116	2116	RTK Fissato	42 43 13,6861 N	12 38 51,6255 E	384,2816	095	Default	Linea Carreggiata			02/07/2009 14:46:57
2117	2117	RTK Fissato	42 43 13,7501 N	12 38 51,6625 E	384,0355	095	Default	Linea Carreggiata			02/07/2009 14:47:08
2118	2118	RTK Fissato	42 43 13,8011 N	12 38 51,6470 E	383,8971	50	Default	BANCHINA			02/07/2009 14:47:18
2119	2119	RTK Fissato	42 43 13,8557 N	12 38 51,5793 E	383,7495	27	Default	MURO PIEDE			02/07/2009 14:47:29
2120	2120	RTK Fissato	42 43 13,8800 N	12 38 51,4744 E	383,7281	095	Default	Linea Carreggiata			02/07/2009 14:47:41
2121	2121	RTK Fissato	42 43 13,8185 N	12 38 51,4701 E	383,7301	27	Default	MURO PIEDE			02/07/2009 14:47:53
2122	2122	RTK Fissato	42 43 13,8022 N	12 38 51,1512 E	383,5633	095	Default	Linea Carreggiata			02/07/2009 14:48:09
2123	2123	RTK Fissato	42 43 13,8766 N	12 38 51,1288 E	383,6881	50	Default	BANCHINA			02/07/2009 14:48:24
2124	2124	RTK Fissato	42 43 13,8766 N	12 38 50,6884 E	383,6132	50	Default	BANCHINA			02/07/2009 14:48:41
2125	2125	RTK Fissato	42 43 13,8042 N	12 38 50,6729 E	383,4617	095	Default	Linea Carreggiata			02/07/2009 14:49:03
2126	2126	RTK Fissato	42 43 13,9090 N	12 38 49,6920 E	383,5364	095	Default	Linea Carreggiata			02/07/2009 14:49:33
2127	2127	RTK Fissato	42 43 13,8386 N	12 38 49,6725 E	383,3893	27	Default	MURO PIEDE			02/07/2009 14:49:46
2128	2128	RTK Fissato	42 43 13,7716 N	12 38 50,5057 E	384,3522	27	Default	MURO PIEDE			02/07/2009 14:50:12
2129	2129	RTK Fissato	42 43 13,7375 N	12 38 51,1170 E	384,7831	095	Default	Linea Carreggiata			02/07/2009 14:50:32
2130	2130	RTK Fissato	42 43 13,7463 N	12 38 51,4848 E	384,6596	095	Default	Linea Carreggiata			02/07/2009 14:50:47
2131	2131	RTK Fissato	42 43 13,7033 N	12 38 51,5707 E	384,6148	50	Default	BANCHINA			02/07/2009 14:51:00
2132	2132	RTK Fissato	42 43 13,1568 N	12 38 51,1823 E	386,1502	095	Default	Linea Carreggiata			02/07/2009 14:51:33
2133	2133	RTK Fissato	42 43 13,4282 N	12 38 51,6835 E	385,1944	095	Default	Linea Carreggiata			02/07/2009 14:51:54
2134	2134	RTK Fissato	42 43 13,8059 N	12 38 52,4888 E	384,1288	095	Default	Linea Carreggiata			02/07/2009 14:52:20
2135	2135	RTK Fissato	42 43 13,9819 N	12 38 52,8541 E	383,6934	095	Default	Linea Carreggiata			02/07/2009 14:52:39
2136	2136	RTK Fissato	42 43 14,2320 N	12 38 53,3775 E	383,1706	095	Default	Linea Carreggiata			02/07/2009 14:52:58
2137	2137	RTK Fissato	42 43 14,5305 N	12 38 54,0256 E	382,5660	095	Default	Linea Carreggiata			02/07/2009 14:53:20
2138	2138	RTK Fissato	42 43 14,8861 N	12 38 54,8236 E	381,9940	03	Default	Scarpata piede			02/07/2009 14:53:45
2139	2139	RTK Fissato	42 43 15,1899 N	12 38 55,6191 E	381,5276	03	Default	Scarpata piede			02/07/2009 14:54:11
2140	2140	RTK Fissato	42 43 15,4851 N	12 38 56,4223 E	380,9732	03	Default	Scarpata piede			02/07/2009 14:54:39
2141	2141	RTK Fissato	42 43 15,5457 N	12 38 56,3756 E	381,0371	03	Default	Scarpata piede			02/07/2009 14:54:52
2142	2142	RTK Fissato	42 43 15,5978 N	12 38 56,5227 E	380,9868	03	Default	Scarpata piede			02/07/2009 14:55:04
2143	2143	RTK Fissato	42 43 15,5339 N	12 38 56,5467 E	380,9646	03	Default	Scarpata piede			02/07/2009 14:55:17
2144	2144	RTK Fissato	42 43 15,3566 N	12 38 56,6797 E	381,4056	03	Default	Scarpata piede			02/07/2009 14:55:34
2145	2145	RTK Fissato	42 43 15,3102 N	12 38 56,5828 E	381,3731	03	Default	Scarpata piede			02/07/2009 14:55:51
2146	2146	RTK Fissato	42 43 15,2737 N	12 38 56,5058 E	381,3633	03	Default	Scarpata piede			02/07/2009 14:56:08
2147	2147	RTK Fissato	42 43 14,8928 N	12 38 55,6741 E	381,5671	03	Default	Scarpata piede			02/07/2009 14:56:36
2148	2148	RTK Fissato	42 43 14,4872 N	12 38 54,7588 E	382,1791	03	Default	Scarpata piede			02/07/2009 14:57:04
2149	2149	RTK Fissato	42 43 14,1805 N	12 38 54,0741 E	382,7494	03	Default	Scarpata piede			02/07/2009 14:57:26
2150	2150	RTK Fissato	42 43 13,8873 N	12 38 53,4246 E	383,3760	03	Default	Scarpata piede			02/07/2009 14:57:49
2151	2151	RTK Fissato	42 43 13,4855 N	12 38 52,5373 E	384,4377	50	Default	BANCHINA			02/07/2009 14:58:15

2152	2152	RTK Fissato	42 43 12,9601 N	12 38 51,3730 E	386,9399	05	Default	Strada bordo			02/07/2009 14:58:48
2153	2153	RTK Fissato	42 43 12,3892 N	12 38 51,7648 E	387,8636	05	Default	Strada bordo			02/07/2009 14:59:11
2154	2154	RTK Fissato	42 43 12,9286 N	12 38 52,9585 E	384,8785	50	Default	BANCHINA			02/07/2009 14:59:45
2155	2155	RTK Fissato	42 43 13,3370 N	12 38 53,8542 E	383,7497	05	Default	Strada bordo			02/07/2009 15:00:11
2156	2156	RTK Fissato	42 43 13,6887 N	12 38 54,6466 E	383,1121	05	Default	Strada bordo			02/07/2009 15:00:34
2157	2157	RTK Fissato	42 43 13,9359 N	12 38 55,1977 E	382,7365	05	Default	Strada bordo			02/07/2009 15:00:53
2158	2158	RTK Fissato	42 43 14,3336 N	12 38 56,0986 E	382,0532	50	Default	BANCHINA			02/07/2009 15:01:19
2159	2159	RTK Fissato	42 43 14,7246 N	12 38 56,9839 E	381,6481	05	Default	Strada bordo			02/07/2009 15:01:44
2160	2160	RTK Fissato	42 43 14,7886 N	12 38 57,1389 E	381,6341	05	Default	Strada bordo			02/07/2009 15:01:57
2161	2161	RTK Fissato	42 43 12,0471 N	12 38 51,8615 E	388,6372	12	Default	SCARPATA INCROCIO			02/07/2009 15:22:36
2162	2162	RTK Fissato	42 43 11,7797 N	12 38 52,0084 E	389,5623	12	Default	SCARPATA INCROCIO			02/07/2009 15:22:54
2163	2163	RTK Fissato	42 43 12,0463 N	12 38 52,6316 E	386,8847	05	Default	Strada bordo			02/07/2009 15:23:20
2164	2164	RTK Fissato	42 43 12,3076 N	12 38 52,5152 E	386,3177	05	Default	Strada bordo			02/07/2009 15:23:35
2165	2165	RTK Fissato	42 43 12,6706 N	12 38 53,2567 E	384,9046	05	Default	Strada bordo			02/07/2009 15:23:58
2166	2166	RTK Fissato	42 43 12,4163 N	12 38 53,5314 E	385,2243	05	Default	Strada bordo			02/07/2009 15:24:14
2167	2167	RTK Fissato	42 43 12,8090 N	12 38 54,5036 E	384,2310	05	Default	Strada bordo			02/07/2009 15:24:43
2168	2168	RTK Fissato	42 43 13,1474 N	12 38 54,3720 E	383,6313	05	Default	Strada bordo			02/07/2009 15:25:04
2169	2169	RTK Fissato	42 43 13,3846 N	12 38 54,8381 E	383,4726	03	Default	Scarpata piede			04/07/2009 10:23:05
2170	2170	RTK Fissato	42 43 13,3894 N	12 38 55,8092 E	383,5482	03	Default	Scarpata piede			04/07/2009 10:23:40
2171	2171	RTK Fissato	42 43 13,7258 N	12 38 55,6379 E	382,9677	095	Default	Linea Carreggiata			04/07/2009 10:23:57
2172	2172	RTK Fissato	42 43 13,9410 N	12 38 56,9848 E	382,3307	095	Default	Linea Carreggiata			04/07/2009 10:24:29
2173	2173	RTK Fissato	42 43 14,2708 N	12 38 56,6126 E	381,9962	03	Default	Scarpata piede			04/07/2009 10:24:49
2174	2174	RTK Fissato	42 43 14,3248 N	12 38 56,8339 E	381,8879	095	Default	Linea Carreggiata			04/07/2009 10:25:05
2175	2175	RTK Fissato	42 43 14,4702 N	12 38 57,1507 E	381,8993	12	Default	SCARPATA INCROCIO			04/07/2009 10:25:25
2176	2176	RTK Fissato	42 43 14,5111 N	12 38 57,1739 E	381,8644	04	Default	Scarpata testa			04/07/2009 10:25:37
2177	2177	RTK Fissato	42 43 14,5626 N	12 38 57,2877 E	381,8244	04	Default	Scarpata testa			04/07/2009 10:25:48
2178	2178	RTK Fissato	42 43 14,2340 N	12 38 57,5770 E	382,1296	04	Default	Scarpata testa			04/07/2009 10:26:07
2179	2179	RTK Fissato	42 43 14,2883 N	12 38 57,3133 E	382,2795	04	Default	Scarpata testa			04/07/2009 10:26:27
2180	2180	RTK Fissato	42 43 14,8596 N	12 38 57,2707 E	381,4714	04	Default	Scarpata testa			04/07/2009 10:26:57
2181	2181	RTK Fissato	42 43 15,6029 N	12 38 56,7952 E	381,1199	04	Default	Scarpata testa			04/07/2009 10:27:24
2182	2182	RTK Fissato	42 43 16,0871 N	12 38 58,2371 E	380,7990	04	Default	Scarpata testa			04/07/2009 10:28:04
2183	2183	RTK Fissato	42 43 15,3916 N	12 38 58,6757 E	381,0604	04	Default	Scarpata testa			04/07/2009 10:28:31
2184	2184	RTK Fissato	42 43 15,7810 N	12 38 59,7881 E	380,9951	04	Default	Scarpata testa			04/07/2009 10:28:59
2185	2185	RTK Fissato	42 43 16,4492 N	12 38 59,3754 E	381,0276	04	Default	Scarpata testa			04/07/2009 10:29:27
2186	2186	RTK Fissato	42 43 16,5059 N	12 38 59,5684 E	380,7984	04	Default	Scarpata testa			04/07/2009 10:29:42
2187	2187	RTK Fissato	42 43 16,5139 N	12 38 59,6622 E	380,0234	04	Default	Scarpata testa			04/07/2009 10:29:56
2188	2188	RTK Fissato	42 43 16,5357 N	12 38 59,6691 E	380,3343	12	Default	SCARPATA INCROCIO			04/07/2009 10:30:07
2189	2189	RTK Fissato	42 43 16,3727 N	12 38 59,9665 E	380,9909	08	Default	ACCESSO			04/07/2009 10:30:23
2190	2190	RTK Fissato	42 43 16,3605 N	12 38 59,9460 E	380,6409	08	Default	ACCESSO			04/07/2009 10:30:33
		RTK						SCARPATA			04/07/2009

2191	2191	Fissato	42 43 16,3409 N	12 38 59,9286 E	381,0466	12	Default	INCRROCIO			10:30:43
2192	2192	RTK Fissato	42 43 16,0339 N	12 39 00,4369 E	381,3688	05	Default	Strada bordo			04/07/2009 10:31:04
2193	2193	RTK Fissato	42 43 16,0486 N	12 39 00,4507 E	381,0334	05	Default	Strada bordo			04/07/2009 10:31:14
2194	2194	RTK Fissato	42 43 16,0612 N	12 39 00,4707 E	381,3898	23	Default	VIGNA			04/07/2009 10:31:23
2195	2195	RTK Fissato	42 43 15,6899 N	12 39 00,9359 E	381,7422	23	Default	VIGNA			04/07/2009 10:31:46
2196	2196	RTK Fissato	42 43 15,7008 N	12 39 00,9628 E	381,5957	23	Default	VIGNA			04/07/2009 10:31:56
2197	2197	RTK Fissato	42 43 15,7025 N	12 39 01,0581 E	382,1533	23	Default	VIGNA			04/07/2009 10:32:09
2198	2198	RTK Fissato	42 43 15,9024 N	12 39 01,5167 E	381,8695	23	Default	VIGNA			04/07/2009 10:32:30
2199	2199	RTK Fissato	42 43 16,1780 N	12 39 02,0899 E	381,9946	23	Default	VIGNA			04/07/2009 10:32:54
2200	2200	RTK Fissato	42 43 16,3300 N	12 39 02,4339 E	382,0163	23	Default	VIGNA			04/07/2009 10:33:12
2201	2201	RTK Fissato	42 43 16,6316 N	12 39 03,0091 E	382,0395	23	Default	VIGNA			04/07/2009 10:33:38
2202	2202	RTK Fissato	42 43 16,9089 N	12 39 02,8746 E	381,9452	23	Default	VIGNA			04/07/2009 10:34:12
2203	2203	RTK Fissato	42 43 16,6602 N	12 39 02,1035 E	381,4255	23	Default	VIGNA			04/07/2009 10:34:37
2204	2204	RTK Fissato	42 43 16,3888 N	12 39 01,3521 E	381,1845	23	Default	VIGNA			04/07/2009 10:35:00
2205	2205	RTK Fissato	42 43 16,5706 N	12 38 59,7403 E	380,4806	23	Default	VIGNA			04/07/2009 10:35:46
2206	2206	RTK Fissato	42 43 16,6494 N	12 38 59,9791 E	380,8738	23	Default	VIGNA			04/07/2009 10:36:01
2207	2207	RTK Fissato	42 43 16,8283 N	12 39 00,7039 E	381,0937	05	Default	Strada bordo			04/07/2009 10:36:23
2208	2208	RTK Fissato	42 43 17,0589 N	12 39 01,6586 E	381,3490	05	Default	Strada bordo			04/07/2009 10:36:53
2209	2209	RTK Fissato	42 43 17,1070 N	12 39 01,9135 E	381,4520	02	Default	Piano campagna			04/07/2009 10:37:07
2210	2210	RTK Fissato	42 43 17,1407 N	12 39 02,4680 E	381,8795	03	Default	Scarpata piede			04/07/2009 10:37:32
2211	2211	RTK Fissato	42 43 17,1545 N	12 39 02,6191 E	381,8111	03	Default	Scarpata piede			04/07/2009 10:37:52
2212	2212	RTK Fissato	42 43 17,1812 N	12 39 02,7996 E	381,7732	02	Default	Piano campagna			04/07/2009 10:38:10
2213	2213	RTK Fissato	42 43 17,2348 N	12 39 02,8689 E	381,2711	02	Default	Piano campagna			04/07/2009 10:38:27
2214	2214	RTK Fissato	42 43 17,1515 N	12 39 02,8496 E	381,3903	03	Default	Scarpata piede			04/07/2009 10:38:42
2215	2215	RTK Fissato	42 43 17,0100 N	12 39 02,9473 E	381,4415	03	Default	Scarpata piede			04/07/2009 10:39:00
2216	2216	RTK Fissato	42 43 16,9899 N	12 39 02,9314 E	381,9298	06	Default	Albero			04/07/2009 10:39:14
2217	2217	RTK Fissato	42 43 16,9510 N	12 39 02,9279 E	382,0702	06	Default	Albero			04/07/2009 10:39:31
2218	2218	RTK Fissato	42 43 16,9948 N	12 39 03,0991 E	381,9549	03	Default	Scarpata piede			04/07/2009 10:39:45
2219	2219	RTK Fissato	42 43 17,0156 N	12 39 03,0861 E	381,4989	02	Default	Piano campagna			04/07/2009 10:39:57
2220	2220	RTK Fissato	42 43 16,8575 N	12 39 03,3180 E	381,8409	03	Default	Scarpata piede			04/07/2009 10:40:14
2221	2221	RTK Fissato	42 43 17,1231 N	12 39 03,9228 E	381,7697	02	Default	Piano campagna			04/07/2009 10:40:53
2222	2222	RTK Fissato	42 43 17,2141 N	12 39 04,0521 E	381,6223	37	Default	SPIGOLO CASA			04/07/2009 10:41:12
2223	2223	RTK Fissato	42 43 17,2760 N	12 39 03,7208 E	381,5581	37	Default	SPIGOLO CASA			04/07/2009 10:41:31
2224	2224	RTK Fissato	42 43 17,2777 N	12 39 03,7012 E	381,2752	05	Default	Strada bordo			04/07/2009 10:41:47
2225	2225	RTK Fissato	42 43 17,4446 N	12 39 03,5771 E	381,1992	05	Default	Strada bordo			04/07/2009 10:42:04
2226	2226	RTK Fissato	42 43 17,6184 N	12 39 03,9939 E	381,0898	03	Default	Scarpata piede			04/07/2009 10:42:22
2227	2227	RTK Fissato	42 43 17,4807 N	12 39 04,0984 E	381,1493	37	Default	SPIGOLO CASA			04/07/2009 10:42:36
2228	2228	RTK Fissato	42 43 17,4821 N	12 39 04,1085 E	381,3175	02	Default	Piano campagna			04/07/2009 10:42:50
2229	2229	RTK Fissato	42 43 17,3740 N	12 39 04,1875 E	381,4714	04	Default	Scarpata testa			04/07/2009 10:43:05
2230	2230	RTK Fissato	42 43 17,5850 N	12 39 04,3723 E	381,2733	04	Default	Scarpata testa			04/07/2009 10:43:24

2231	2231	RTK Fissato	42 43 17,6174 N	12 39 04,3616 E	381,1462	02	Default	Piano campagna			04/07/2009 10:43:38
2232	2232	RTK Fissato	42 43 17,6281 N	12 39 04,3770 E	381,0382	02	Default	Piano campagna			04/07/2009 10:43:49
2233	2233	RTK Fissato	42 43 17,7522 N	12 39 04,3204 E	380,4173	04	Default	Scarpata testa			04/07/2009 10:44:02
2234	2234	RTK Fissato	42 43 17,7076 N	12 39 04,2899 E	381,0164	13	Default	SCOLINA			04/07/2009 10:44:14
2235	2235	RTK Fissato	42 43 17,7806 N	12 39 04,5778 E	380,6916	13	Default	SCOLINA			04/07/2009 10:44:33
2236	2236	RTK Fissato	42 43 18,6234 N	12 39 05,7769 E	379,7912	13	Default	SCOLINA			04/07/2009 10:45:20
2237	2237	RTK Fissato	42 43 18,2154 N	12 39 04,5062 E	379,9504	13	Default	SCOLINA			04/07/2009 10:45:53
2238	2238	RTK Fissato	42 43 17,8563 N	12 39 03,3026 E	379,7117	13	Default	SCOLINA			04/07/2009 10:46:27
2239	2239	RTK Fissato	42 43 17,5283 N	12 39 02,0560 E	379,8190	13	Default	SCOLINA			04/07/2009 10:46:58
2240	2240	RTK Fissato	42 43 17,5925 N	12 39 01,1926 E	379,1721	13	Default	SCOLINA			04/07/2009 10:47:27
2241	2241	RTK Fissato	42 43 17,7485 N	12 39 01,1488 E	378,9381	13	Default	SCOLINA			04/07/2009 10:47:42
2242	2242	RTK Fissato	42 43 17,2413 N	12 39 00,8198 E	380,2644	13	Default	SCOLINA			04/07/2009 10:48:12
2243	2243	RTK Fissato	42 43 16,8215 N	12 38 59,5111 E	380,5469	13	Default	SCOLINA			04/07/2009 10:48:54
2244	2244	RTK Fissato	42 43 13,8598 N	12 38 51,6153 E	383,7658	13	Default	SCOLINA			04/07/2009 10:52:34
2245	2245	RTK Fissato	42 43 12,9639 N	12 38 50,9507 E	387,5269	13	Default	SCOLINA			04/07/2009 10:53:36
2246	2246	RTK Fissato	42 43 12,6918 N	12 38 51,1921 E	387,9122	03	Default	Scarpata piede			04/07/2009 10:53:54
2247	2247	RTK Fissato	42 43 12,2841 N	12 38 51,5171 E	388,3759	03	Default	Scarpata piede			04/07/2009 10:54:14
2248	2248	RTK Fissato	42 43 11,6116 N	12 38 51,9295 E	390,1333	03	Default	Scarpata piede			04/07/2009 10:54:42
2249	2249	RTK Fissato	42 43 11,3214 N	12 38 51,4420 E	390,5271	03	Default	Scarpata piede			04/07/2009 10:55:04
2250	2250	RTK Fissato	42 43 11,9473 N	12 38 50,8450 E	389,1259	02	Default	Piano campagna			04/07/2009 10:55:36
2251	2251	RTK Fissato	42 43 12,5008 N	12 38 50,2364 E	388,2225	02	Default	Piano campagna			04/07/2009 10:56:01
2252	2252	RTK Fissato	42 43 12,0064 N	12 38 49,4207 E	388,3524	02	Default	Piano campagna			04/07/2009 10:56:29
2253	2253	RTK Fissato	42 43 11,5444 N	12 38 49,9166 E	389,4270	04	Default	Scarpata testa			04/07/2009 10:56:52
2254	2254	RTK Fissato	42 43 10,8889 N	12 38 50,4630 E	391,6330	04	Default	Scarpata testa			04/07/2009 10:57:18
2255	2255	RTK Fissato	42 43 10,5690 N	12 38 49,7255 E	392,3746	04	Default	Scarpata testa			04/07/2009 10:57:43
2256	2256	RTK Fissato	42 43 11,2336 N	12 38 49,1985 E	389,8622	04	Default	Scarpata testa			04/07/2009 10:58:09
2257	2257	RTK Fissato	42 43 11,7394 N	12 38 48,8017 E	388,7128	04	Default	Scarpata testa			04/07/2009 10:58:33
2258	2258	RTK Fissato	42 43 11,4577 N	12 38 48,0276 E	389,3336	46	Default	TELECOM			04/07/2009 10:58:59
2259	2259	RTK Fissato	42 43 10,9286 N	12 38 48,4134 E	390,6385	92	Default	Palo BT			04/07/2009 10:59:23
2260	2260	RTK Fissato	42 43 10,6989 N	12 38 47,7857 E	391,6516	04	Default	Scarpata testa			04/07/2009 10:59:44
2261	2261	RTK Fissato	42 43 11,1779 N	12 38 47,3552 E	390,0238	12	Default	SCARPATA INCROCIO			04/07/2009 11:00:07
2262	2262	RTK Fissato	42 43 10,9854 N	12 38 46,9014 E	390,9611	03	Default	Scarpata piede			04/07/2009 11:00:27
2263	2263	RTK Fissato	42 43 11,0717 N	12 38 46,8391 E	388,5111	03	Default	Scarpata piede			04/07/2009 11:00:53
2264	2264	RTK Fissato	42 43 11,2174 N	12 38 46,6967 E	388,5869	04	Default	Scarpata testa			04/07/2009 11:01:06
2265	2265	RTK Fissato	42 43 11,2483 N	12 38 46,6593 E	388,5763	17	Default	POZZO			04/07/2009 11:01:19
2266	2266	RTK Fissato	42 43 11,3867 N	12 38 47,1147 E	388,1759	17	Default	POZZO			04/07/2009 11:01:38
2267	2267	RTK Fissato	42 43 11,2479 N	12 38 47,2582 E	388,0491	03	Default	Scarpata piede			04/07/2009 11:01:52
2268	2268	RTK Fissato	42 43 06,4009 N	12 38 28,1839 E	419,4006	03	Default	Scarpata piede			04/07/2009 11:22:04
2269	2269	RTK Fissato	42 43 08,4544 N	12 38 27,7573 E	408,1168	11	Default	RECINZIONE			04/07/2009 11:24:03



2270	2270	RTK Fissato	42 43 08,6714 N	12 38 27,7590 E	407,4312	11	Default	RECINZIONE			04/07/2009 11:24:17
2271	2271	RTK Fissato	42 43 09,1146 N	12 38 27,7614 E	407,3993	46	Default	TELECOM			04/07/2009 11:24:34
2272	2272	RTK Fissato	42 43 09,5831 N	12 38 27,7669 E	407,5913	03	Default	Scarpata piede			04/07/2009 11:24:54
2273	2273	RTK Fissato	42 43 09,8901 N	12 38 27,7667 E	408,1192	04	Default	Scarpata testa			04/07/2009 11:25:20
2274	2274	RTK Fissato	42 43 10,1699 N	12 38 27,7628 E	408,2666	04	Default	Scarpata testa			04/07/2009 11:25:36
2275	2275	RTK Fissato	42 43 10,2110 N	12 38 28,7751 E	404,5049	03	Default	Scarpata piede			04/07/2009 11:26:06
2276	2276	RTK Fissato	42 43 09,9670 N	12 38 28,7663 E	404,7526	04	Default	Scarpata testa			04/07/2009 11:26:21
2277	2277	RTK Fissato	42 43 09,5737 N	12 38 28,7697 E	404,5030	11	Default	RECINZIONE			04/07/2009 11:26:39
2278	2278	RTK Fissato	42 43 09,1595 N	12 38 28,7996 E	404,3847	11	Default	RECINZIONE			04/07/2009 11:26:56
2279	2279	RTK Fissato	42 43 08,6491 N	12 38 28,7873 E	404,0281	12	Default	SCARPATA INCRROCIO			04/07/2009 11:27:16
2280	2280	RTK Fissato	42 43 08,8125 N	12 38 32,7440 E	392,1419	03	Default	Scarpata piede			04/07/2009 11:28:35
2281	2281	RTK Fissato	42 43 09,2785 N	12 38 32,8079 E	391,1135	03	Default	Scarpata piede			04/07/2009 11:28:55
2282	2282	RTK Fissato	42 43 09,5074 N	12 38 32,8421 E	390,9857	04	Default	Scarpata testa			04/07/2009 11:29:08
2283	2283	RTK Fissato	42 43 09,9082 N	12 38 32,8935 E	391,3469	27	Default	MURO PIEDE			04/07/2009 11:29:26
2284	2284	RTK Fissato	42 43 10,3452 N	12 38 32,8994 E	392,0044	10	Default	ILLUMINAZIONE			04/07/2009 11:29:51
2285	2285	RTK Fissato	42 43 10,3636 N	12 38 33,4474 E	390,5400	10	Default	ILLUMINAZIONE			04/07/2009 11:30:11
2286	2286	RTK Fissato	42 43 09,9013 N	12 38 33,4953 E	390,2373	10	Default	ILLUMINAZIONE			04/07/2009 11:30:31
2287	2287	RTK Fissato	42 43 09,5153 N	12 38 33,4963 E	389,9480	10	Default	ILLUMINAZIONE			04/07/2009 11:30:48
2288	2288	RTK Fissato	42 43 09,1664 N	12 38 33,4642 E	389,8482	27	Default	MURO PIEDE			04/07/2009 11:31:05
2289	2289	RTK Fissato	42 43 08,8420 N	12 38 33,4556 E	389,9636	92	Default	Palo BT			04/07/2009 11:31:21
2290	2290	RTK Fissato	42 43 08,8375 N	12 38 34,3306 E	388,1472	10	Default	ILLUMINAZIONE			04/07/2009 11:31:46
2291	2291	RTK Fissato	42 43 09,2675 N	12 38 34,3824 E	388,2722	26	Default	CHIODO			04/07/2009 11:32:04
2292	2292	RTK Fissato	42 43 09,4741 N	12 38 34,4103 E	388,3625	26	Default	CHIODO			04/07/2009 11:32:18
2293	2293	RTK Fissato	42 43 09,8864 N	12 38 34,4143 E	388,5899	04	Default	Scarpata testa			04/07/2009 11:32:37
2294	2294	RTK Fissato	42 43 10,3134 N	12 38 34,4105 E	388,6061	02	Default	Piano campagna			04/07/2009 11:32:55
2295	2295	RTK Fissato	42 43 10,6448 N	12 38 34,3720 E	388,4423	02	Default	Piano campagna			04/07/2009 11:33:13
2296	2296	RTK Fissato	42 43 10,4248 N	12 38 35,1059 E	385,9940	03	Default	Scarpata piede			04/07/2009 11:33:41
2297	2297	RTK Fissato	42 43 10,7733 N	12 38 35,0742 E	385,9227	03	Default	Scarpata piede			04/07/2009 11:34:01
2298	2298	RTK Fissato	42 43 09,9373 N	12 38 35,2454 E	385,7145	02	Default	Piano campagna			04/07/2009 11:34:38
2299	2299	RTK Fissato	42 43 09,5048 N	12 38 35,3909 E	385,5566	04	Default	Scarpata testa			04/07/2009 11:34:58
2300	2300	RTK Fissato	42 43 08,9161 N	12 38 35,4117 E	385,9438	04	Default	Scarpata testa			04/07/2009 11:35:24
2301	2301	RTK Fissato	42 43 08,4463 N	12 38 36,1295 E	385,3054	02	Default	Piano campagna			04/07/2009 11:36:53
2302	2302	RTK Fissato	42 43 09,4411 N	12 38 36,0781 E	384,7506	03	Default	Scarpata piede			04/07/2009 11:38:52
2303	2303	RTK Codice	42 43 09,8096 N	12 38 36,0216 E	385,9333	03	Default	Scarpata piede			04/07/2009 11:41:09
2304	2304	RTK Codice	42 43 10,3025 N	12 38 35,7113 E	384,8474	02	Default	Piano campagna			04/07/2009 11:43:53
2305	2305	RTK Codice	42 43 10,6849 N	12 38 35,5409 E	383,9544	04	Default	Scarpata testa			04/07/2009 11:45:16
2306	2306	RTK Codice	42 43 11,0040 N	12 38 35,3298 E	385,9447	04	Default	Scarpata testa			04/07/2009 11:47:07
2307	2307	RTK Fissato	42 43 11,0429 N	12 38 34,6022 E	388,3909	02	Default	Piano campagna			04/07/2009 11:48:44
2308	2308	RTK Fissato	42 43 10,8106 N	12 38 34,6202 E	388,6226	02	Default	Piano campagna			04/07/2009 11:49:02
2309	2309	RTK Fissato	42 43 10,5437 N	12 38 33,8648 E	390,7077	04	Default	Scarpata testa			04/07/2009 11:49:54

2310	2310	RTK Fissato	42 43 10,8565 N	12 38 33,7916 E	390,9412	04	Default	Scarpata testa			04/07/2009 11:50:12
2311	2311	RTK Fissato	42 43 10,8016 N	12 38 32,8164 E	396,4728	05	Default	Strada bordo			04/07/2009 11:50:44
2312	2312	RTK Fissato	42 43 10,4958 N	12 38 32,7554 E	395,0626	05	Default	Strada bordo			04/07/2009 11:51:04
2313	2313	RTK Fissato	42 43 10,4589 N	12 38 31,6605 E	398,1426	50	Default	BANCHINA			04/07/2009 11:51:37
2314	2314	RTK Fissato	42 43 10,8009 N	12 38 31,6853 E	399,0187	05	Default	Strada bordo			04/07/2009 11:51:57
2315	2315	RTK Fissato	42 43 10,8179 N	12 38 31,1749 E	400,6868	05	Default	Strada bordo			04/07/2009 11:52:16
2316	2316	RTK Fissato	42 43 10,4071 N	12 38 31,0870 E	400,0897	26	Default	CHIODO			04/07/2009 11:52:36
2317	2317	RTK Fissato	42 43 10,3568 N	12 38 30,4178 E	402,3254	02	Default	Piano campagna			04/07/2009 11:52:59
2318	2318	RTK Fissato	42 43 10,6794 N	12 38 30,5013 E	402,5230	02	Default	Piano campagna			04/07/2009 11:53:17
2319	2319	RTK Fissato	42 43 10,7151 N	12 38 30,1190 E	403,5074	02	Default	Piano campagna			04/07/2009 11:53:34
2320	2320	RTK Fissato	42 43 10,3447 N	12 38 30,1123 E	403,1755	02	Default	Piano campagna			04/07/2009 11:53:52
2321	2321	RTK Fissato	42 43 10,6212 N	12 38 29,1738 E	404,7972	02	Default	Piano campagna			04/07/2009 11:54:21
2322	2322	RTK Fissato	42 43 10,2850 N	12 38 28,8649 E	405,2711	03	Default	Scarpata piede			04/07/2009 11:54:42
2323	2323	RTK Fissato	42 43 10,6612 N	12 38 28,8765 E	405,8005	03	Default	Scarpata piede			04/07/2009 11:55:01
2324	2324	RTK Fissato	42 43 10,7298 N	12 38 28,1774 E	409,1789	02	Default	Piano campagna			04/07/2009 11:55:26
2325	2325	RTK Fissato	42 43 10,2971 N	12 38 28,0358 E	408,4809	02	Default	Piano campagna			04/07/2009 11:55:49
2326	2326	RTK Fissato	42 43 10,2700 N	12 38 27,7721 E	410,0172	02	Default	Piano campagna			04/07/2009 11:56:05
2327	2327	RTK Fissato	42 43 10,6320 N	12 38 27,8040 E	410,7511	02	Default	Piano campagna			04/07/2009 11:56:25
2328	2328	RTK Fissato	42 43 10,6815 N	12 38 27,4071 E	412,3833	02	Default	Piano campagna			04/07/2009 11:56:42
2329	2329	RTK Fissato	42 43 10,0406 N	12 38 25,5134 E	414,9124	02	Default	Piano campagna			04/07/2009 11:57:58
2330	2330	RTK Fissato	42 43 11,6956 N	12 38 26,1071 E	419,4473	02	Default	Piano campagna			04/07/2009 11:59:18
2331	2331	RTK Fissato	42 43 11,6824 N	12 38 26,1123 E	419,4018	02	Default	Piano campagna			04/07/2009 11:59:59
2332	2332	RTK Fissato	42 43 11,7017 N	12 38 25,9710 E	419,4208	03	Default	Scarpata piede			04/07/2009 12:00:11
2333	2333	RTK Fissato	42 43 11,6860 N	12 38 25,5948 E	418,7764	03	Default	Scarpata piede			04/07/2009 12:00:28
2334	2334	RTK Fissato	42 43 11,6585 N	12 38 24,6565 E	416,7472	02	Default	Piano campagna			04/07/2009 12:00:51
2335	2335	RTK Fissato	42 43 11,6417 N	12 38 23,7043 E	414,8085	02	Default	Piano campagna			04/07/2009 12:01:15
2336	2336	RTK Fissato	42 43 11,6171 N	12 38 22,7392 E	413,5330	02	Default	Piano campagna			04/07/2009 12:01:39
2337	2337	RTK Fissato	42 43 11,5858 N	12 38 21,4512 E	412,2129	02	Default	Piano campagna			04/07/2009 12:02:11
2338	2338	RTK Fissato	42 43 11,5861 N	12 38 21,3990 E	411,8834	02	Default	Piano campagna			04/07/2009 12:02:24
2339	2339	RTK Fissato	42 43 11,5861 N	12 38 21,3611 E	412,4673	02	Default	Piano campagna			04/07/2009 12:02:35
2340	2340	RTK Fissato	42 43 10,8139 N	12 38 21,4086 E	412,5102	02	Default	Piano campagna			04/07/2009 12:03:04
2341	2341	RTK Fissato	42 43 10,8185 N	12 38 21,4472 E	411,9227	02	Default	Piano campagna			04/07/2009 12:03:14
2342	2342	RTK Fissato	42 43 10,8203 N	12 38 21,4663 E	412,1173	02	Default	Piano campagna			04/07/2009 12:03:25
2343	2343	RTK Fissato	42 43 10,8243 N	12 38 21,8709 E	412,6698	03	Default	Scarpata piede			04/07/2009 12:03:43
2344	2344	RTK Fissato	42 43 10,8284 N	12 38 22,8574 E	413,3064	02	Default	Piano campagna			04/07/2009 12:04:08
2345	2345	RTK Fissato	42 43 10,8341 N	12 38 23,8373 E	414,5827	03	Default	Scarpata piede			04/07/2009 12:04:33
2346	2346	RTK Fissato	42 43 10,8434 N	12 38 24,7687 E	415,8729	02	Default	Piano campagna			04/07/2009 12:04:58
2347	2347	RTK Fissato	42 43 10,7657 N	12 38 25,5903 E	416,6701	02	Default	Piano campagna			04/07/2009 12:05:23
2348	2348	RTK Fissato	42 43 10,7241 N	12 38 25,7621 E	416,5468	02	Default	Piano campagna			04/07/2009 12:05:35

2349	2349	RTK Fissato	42 43 10,2508 N	12 38 25,4118 E	415,4353	13	Default	SCOLINA			04/07/2009 12:05:57
2350	2350	RTK Fissato	42 43 10,1685 N	12 38 24,4799 E	414,4775	13	Default	SCOLINA			04/07/2009 12:06:22
2351	2351	RTK Fissato	42 43 10,1477 N	12 38 23,5225 E	413,1164	13	Default	SCOLINA			04/07/2009 12:06:47
2352	2352	RTK Fissato	42 43 10,1120 N	12 38 22,4896 E	412,1714	13	Default	SCOLINA			04/07/2009 12:07:11
2353	2353	RTK Fissato	42 43 10,0808 N	12 38 22,0359 E	411,9693	13	Default	SCOLINA			04/07/2009 12:07:30
2354	2354	RTK Fissato	42 43 10,0242 N	12 38 21,6765 E	411,5416	13	Default	SCOLINA			04/07/2009 12:07:46
2355	2355	RTK Fissato	42 43 10,0202 N	12 38 21,6566 E	411,3875	02	Default	Piano campagna			04/07/2009 12:07:57
2356	2356	RTK Fissato	42 43 10,0161 N	12 38 21,6137 E	411,8481	04	Default	Scarpata testa			04/07/2009 12:08:07
2357	2357	RTK Fissato	42 43 09,5300 N	12 38 21,8135 E	410,9295	04	Default	Scarpata testa			04/07/2009 12:08:29
2358	2358	RTK Fissato	42 43 09,5260 N	12 38 21,7924 E	410,7648	02	Default	Piano campagna			04/07/2009 12:08:40
2359	2359	RTK Fissato	42 43 09,5221 N	12 38 21,7612 E	411,3737	02	Default	Piano campagna			04/07/2009 12:08:50
2360	2360	RTK Fissato	42 43 09,5594 N	12 38 22,0886 E	411,4676	04	Default	Scarpata testa			04/07/2009 12:09:06
2361	2361	RTK Fissato	42 43 08,8845 N	12 38 22,2248 E	411,3238	04	Default	Scarpata testa			04/07/2009 12:09:45
2362	2362	RTK Fissato	42 43 08,9240 N	12 38 22,8307 E	411,2940	02	Default	Piano campagna			04/07/2009 12:10:10
2363	2363	RTK Fissato	42 43 08,9292 N	12 38 21,9453 E	410,9068	02	Default	Piano campagna			04/07/2009 12:10:38
2364	2364	RTK Fissato	42 43 08,9406 N	12 38 21,8887 E	410,3234	02	Default	Piano campagna			04/07/2009 12:10:51
2365	2365	RTK Fissato	42 43 08,9139 N	12 38 21,8503 E	410,8671	02	Default	Piano campagna			04/07/2009 12:11:04
2366	2366	RTK Fissato	42 43 08,8319 N	12 38 21,4085 E	411,2596	02	Default	Piano campagna			04/07/2009 12:11:26
2367	2367	RTK Fissato	42 43 09,4270 N	12 38 21,3044 E	411,5215	02	Default	Piano campagna			04/07/2009 12:11:51
2368	2368	RTK Fissato	42 43 09,9860 N	12 38 21,2091 E	411,9875	04	Default	Scarpata testa			04/07/2009 12:12:14
2369	2369	RTK Fissato	42 43 10,5629 N	12 38 21,1034 E	412,4405	02	Default	Piano campagna			04/07/2009 12:12:36
2370	2370	RTK Fissato	42 43 11,1281 N	12 38 21,0590 E	412,4113	04	Default	Scarpata testa			04/07/2009 12:12:57
2371	2371	RTK Fissato	42 43 11,6940 N	12 38 21,0326 E	412,3714	02	Default	Piano campagna			04/07/2009 12:13:19
2372	2372	RTK Fissato	42 43 11,5763 N	12 38 17,1498 E	422,7483	02	Default	Piano campagna			04/07/2009 12:15:55
2373	2373	RTK Fissato	42 43 11,1303 N	12 38 17,1600 E	421,9399	04	Default	Scarpata testa			04/07/2009 12:16:14
2374	2374	RTK Fissato	42 43 10,6648 N	12 38 17,1712 E	421,3938	04	Default	Scarpata testa			04/07/2009 12:16:32
2375	2375	RTK Fissato	42 43 10,2163 N	12 38 17,1362 E	421,3880	02	Default	Piano campagna			04/07/2009 12:16:51
2376	2376	RTK Fissato	42 43 09,7602 N	12 38 17,0721 E	421,1362	02	Default	Piano campagna			04/07/2009 12:17:09
2377	2377	RTK Fissato	42 43 09,3052 N	12 38 17,0402 E	420,6659	26	Default	CHIODO			04/07/2009 12:17:28
2378	2378	RTK Fissato	42 43 08,8699 N	12 38 17,0645 E	420,3147	26	Default	CHIODO			04/07/2009 12:17:47
2379	2379	RTK Fissato	42 43 08,9334 N	12 38 16,5098 E	422,1218	05	Default	Strada bordo			04/07/2009 12:18:06
2380	2380	RTK Fissato	42 43 09,3611 N	12 38 16,5353 E	422,1402	05	Default	Strada bordo			04/07/2009 12:18:25
2381	2381	RTK Fissato	42 43 09,8501 N	12 38 16,5667 E	422,8252	02	Default	Piano campagna			04/07/2009 12:18:45
2382	2382	RTK Fissato	42 43 10,3207 N	12 38 16,5940 E	423,3243	02	Default	Piano campagna			04/07/2009 12:19:04
2383	2383	RTK Fissato	42 43 10,7686 N	12 38 16,6299 E	424,4425	02	Default	Piano campagna			04/07/2009 12:19:23
2384	2384	RTK Fissato	42 43 11,4397 N	12 38 16,5573 E	426,3866	02	Default	Piano campagna			04/07/2009 12:19:49
2385	2385	RTK Fissato	42 43 11,3174 N	12 38 16,3089 E	427,5529	13	Default	SCOLINA			04/07/2009 12:20:05
2386	2386	RTK Fissato	42 43 11,0133 N	12 38 15,9122 E	429,3735	13	Default	SCOLINA			04/07/2009 12:20:25
2387	2387	RTK Fissato	42 43 10,8232 N	12 38 15,6086 E	430,0630	13	Default	SCOLINA			04/07/2009 12:20:43
2388	2388	RTK	42 43 10,5339 N	12 38 15,5863 E	429,4617	13	Default	SCOLINA			04/07/2009

2389	2389	RTK Fissato	42 43 10,0989 N	12 38 15,5180 E	428,1202	13	Default	SCOLINA			12:20:59 04/07/2009 12:21:18
2390	2390	RTK Fissato	42 43 09,6577 N	12 38 15,4627 E	426,5921	13	Default	SCOLINA			04/07/2009 12:21:36
2391	2391	RTK Fissato	42 43 09,3075 N	12 38 15,4235 E	425,9976	02	Default	Piano campagna			04/07/2009 12:21:53
2392	2392	RTK Fissato	42 43 08,8847 N	12 38 15,3835 E	426,6013	02	Default	Piano campagna			04/07/2009 12:22:11
2393	2393	RTK Fissato	42 43 08,9740 N	12 38 14,5359 E	430,9923	02	Default	Piano campagna			04/07/2009 12:25:07
2394	2394	RTK Fissato	42 43 09,4030 N	12 38 14,6417 E	430,7895	02	Default	Piano campagna			04/07/2009 12:25:26
2395	2395	RTK Fissato	42 43 09,8519 N	12 38 14,7734 E	430,8164	05	Default	Strada bordo			04/07/2009 12:25:45
2396	2396	RTK Fissato	42 43 10,2778 N	12 38 14,9086 E	431,4275	05	Default	Strada bordo			04/07/2009 12:26:04
2397	2397	RTK Fissato	42 43 10,6104 N	12 38 15,0068 E	431,9950	05	Default	Strada bordo			04/07/2009 12:26:22
2398	2398	RTK Fissato	42 43 10,8209 N	12 38 15,0316 E	432,3199	02	Default	Piano campagna			04/07/2009 12:26:36
2399	2399	RTK Fissato	42 43 10,9003 N	12 38 14,7809 E	433,1867	02	Default	Piano campagna			04/07/2009 12:26:50
2400	2400	RTK Fissato	42 43 10,9784 N	12 38 14,5356 E	433,3490	02	Default	Piano campagna			04/07/2009 12:27:08
2401	2401	RTK Fissato	42 43 10,7307 N	12 38 14,2974 E	433,7227	02	Default	Piano campagna			04/07/2009 12:27:27
2402	2402	RTK Fissato	42 43 10,5645 N	12 38 14,5042 E	433,3519	13	Default	SCOLINA			04/07/2009 12:27:44
2403	2403	RTK Fissato	42 43 10,2136 N	12 38 14,1718 E	433,6016	13	Default	SCOLINA			04/07/2009 12:28:03
2404	2404	RTK Fissato	42 43 10,3288 N	12 38 13,8739 E	433,9995	13	Default	SCOLINA			04/07/2009 12:28:22
2405	2405	RTK Fissato	42 43 09,9868 N	12 38 13,5258 E	434,3781	13	Default	SCOLINA			04/07/2009 12:28:42
2406	2406	RTK Fissato	42 43 09,8518 N	12 38 13,8582 E	433,9368	13	Default	SCOLINA			04/07/2009 12:28:59
2407	2407	RTK Fissato	42 43 09,5101 N	12 38 13,5689 E	433,8508	13	Default	SCOLINA			04/07/2009 12:29:17
2408	2408	RTK Fissato	42 43 09,6557 N	12 38 13,1995 E	434,4201	02	Default	Piano campagna			04/07/2009 12:29:34
2409	2409	RTK Fissato	42 43 09,3806 N	12 38 12,9373 E	434,8517	27	Default	MURO PIEDE			04/07/2009 12:30:07
2410	2410	RTK Fissato	42 43 09,2357 N	12 38 13,2791 E	434,2407	27	Default	MURO PIEDE			04/07/2009 12:30:23
2411	2411	RTK Fissato	42 43 10,0479 N	12 38 12,7151 E	433,7886	13	Default	SCOLINA			04/07/2009 12:37:43
2412	2412	RTK Fissato	42 43 09,7138 N	12 38 12,3851 E	434,7202	13	Default	SCOLINA			04/07/2009 12:38:02
2413	2413	RTK Fissato	42 43 09,3625 N	12 38 12,1285 E	436,3457	13	Default	SCOLINA			04/07/2009 12:38:20
2414	2414	RTK Fissato	42 43 09,0849 N	12 38 11,9345 E	437,5551	27	Default	MURO PIEDE			04/07/2009 12:38:38
2415	2415	RTK Fissato	42 43 09,9496 N	12 38 12,8896 E	433,9935	02	Default	Piano campagna			04/07/2009 12:39:10
2416	2416	RTK Fissato	42 43 10,2981 N	12 38 13,2644 E	433,5166	02	Default	Piano campagna			04/07/2009 12:39:29
2417	2417	RTK Fissato	42 43 10,6448 N	12 38 13,6284 E	432,9483	02	Default	Piano campagna			04/07/2009 12:39:47
2418	2418	RTK Fissato	42 43 11,0108 N	12 38 13,9803 E	432,0948	02	Default	Piano campagna			04/07/2009 12:40:06
2419	2419	RTK Fissato	42 43 09,9553 N	12 38 11,9581 E	434,3394	02	Default	Piano campagna			04/07/2009 12:40:56
2420	2420	RTK Fissato	42 43 10,3128 N	12 38 11,7580 E	432,2163	02	Default	Piano campagna			04/07/2009 12:41:15
2421	2421	RTK Fissato	42 43 10,6618 N	12 38 11,5482 E	429,8581	02	Default	Piano campagna			04/07/2009 12:41:33
2422	2422	RTK Fissato	42 43 11,0109 N	12 38 11,3709 E	428,0488	02	Default	Piano campagna			04/07/2009 12:41:51
2423	2423	RTK Fissato	42 43 09,5502 N	12 38 11,8197 E	435,8118	02	Default	Piano campagna			04/07/2009 12:42:37
2424	2424	RTK Fissato	42 43 09,1578 N	12 38 11,7662 E	437,3902	02	Default	Piano campagna			04/07/2009 12:42:55
2425	2425	RTK Fissato	42 43 08,8717 N	12 38 11,6705 E	438,0591	02	Default	Piano campagna			04/07/2009 12:43:11
2426	2426	RTK Fissato	42 43 10,4559 N	12 38 13,0073 E	432,5771	02	Default	Piano campagna			04/07/2009 12:44:03
2427	2427	RTK Fissato	42 43 10,8308 N	12 38 12,8955 E	430,5238	02	Default	Piano campagna			04/07/2009 12:44:21

2428	2428	RTK Fissato	42 43 11,2179 N	12 38 12,8243 E	428,5666	02	Default	Piano campagna			04/07/2009 12:44:38
2429	2429	RTK Fissato	42 43 11,5681 N	12 38 12,6018 E	426,3745	02	Default	Piano campagna			04/07/2009 12:44:57
2430	2430	RTK Fissato	42 43 09,8024 N	12 38 10,5627 E	433,7180	02	Default	Piano campagna			04/07/2009 12:46:26
2431	2431	RTK Fissato	42 43 10,1573 N	12 38 10,3682 E	431,8113	02	Default	Piano campagna			04/07/2009 12:46:44
2432	2432	RTK Fissato	42 43 10,5157 N	12 38 10,1895 E	429,8186	02	Default	Piano campagna			04/07/2009 12:47:04
2433	2433	RTK Fissato	42 43 10,8726 N	12 38 10,0104 E	427,8736	02	Default	Piano campagna			04/07/2009 12:47:22
2434	2434	RTK Fissato	42 43 09,8516 N	12 38 10,6363 E	433,5536	02	Default	Piano campagna			04/07/2009 12:48:01
2435	2435	RTK Fissato	42 43 09,4943 N	12 38 10,7736 E	435,4067	02	Default	Piano campagna			04/07/2009 12:48:19
2436	2436	RTK Fissato	42 43 09,2056 N	12 38 10,9185 E	436,3771	02	Default	Piano campagna			04/07/2009 12:48:35
2437	2437	RTK Fissato	42 43 08,9696 N	12 38 11,0223 E	436,8206	02	Default	Piano campagna			04/07/2009 12:48:49
2438	2438	RTK Fissato	42 43 09,7854 N	12 38 09,7270 E	433,9268	02	Default	Piano campagna			04/07/2009 12:49:44
2439	2439	RTK Fissato	42 43 10,1527 N	12 38 09,5471 E	431,9553	02	Default	Piano campagna			04/07/2009 12:50:13
2440	2440	RTK Fissato	42 43 10,5205 N	12 38 09,3492 E	429,7081	02	Default	Piano campagna			04/07/2009 12:50:31
2441	2441	RTK Fissato	42 43 10,9036 N	12 38 09,1395 E	427,3079	02	Default	Piano campagna			04/07/2009 12:50:50
2442	2442	RTK Fissato	42 43 09,4342 N	12 38 09,9196 E	436,0144	02	Default	Piano campagna			04/07/2009 12:51:48
2443	2443	RTK Fissato	42 43 09,0815 N	12 38 10,0867 E	438,1978	02	Default	Piano campagna			04/07/2009 12:52:07
2444	2444	RTK Fissato	42 43 08,7214 N	12 38 10,2575 E	439,4275	02	Default	Piano campagna			04/07/2009 12:52:26
2445	2445	RTK Fissato	42 43 09,8440 N	12 38 08,9798 E	433,3591	02	Default	Piano campagna			04/07/2009 12:53:26
2446	2446	RTK Fissato	42 43 10,1750 N	12 38 08,7598 E	431,6462	02	Default	Piano campagna			04/07/2009 12:53:44
2447	2447	RTK Fissato	42 43 10,5322 N	12 38 08,5317 E	429,4950	02	Default	Piano campagna			04/07/2009 12:54:03
2448	2448	RTK Fissato	42 43 10,8845 N	12 38 08,3202 E	427,1538	11	Default	RECINZIONE			04/07/2009 12:54:22
2449	2449	RTK Fissato	42 43 11,2186 N	12 38 08,1202 E	424,8968	11	Default	RECINZIONE			04/07/2009 12:54:39
2450	2450	RTK Fissato	42 43 09,4940 N	12 38 09,1510 E	435,5472	02	Default	Piano campagna			04/07/2009 12:58:05
2451	2451	RTK Fissato	42 43 09,1478 N	12 38 09,3529 E	437,8304	02	Default	Piano campagna			04/07/2009 12:58:23
2452	2452	RTK Fissato	42 43 08,7788 N	12 38 09,5689 E	440,0589	11	Default	RECINZIONE			04/07/2009 12:58:42
2453	2453	RTK Fissato	42 43 09,7925 N	12 38 08,3897 E	433,6954	11	Default	RECINZIONE			04/07/2009 12:59:41
2454	2454	RTK Fissato	42 43 10,1378 N	12 38 08,1562 E	431,7967	02	Default	Piano campagna			04/07/2009 13:00:00
2455	2455	RTK Fissato	42 43 10,4876 N	12 38 07,9297 E	429,5962	02	Default	Piano campagna			04/07/2009 13:00:19
2456	2456	RTK Fissato	42 43 10,8623 N	12 38 07,7103 E	427,0769	11	Default	RECINZIONE			04/07/2009 13:00:39
2457	2457	RTK Fissato	42 43 09,4314 N	12 38 08,6111 E	435,8513	11	Default	RECINZIONE			04/07/2009 13:01:30
2458	2458	RTK Fissato	42 43 09,1003 N	12 38 08,8167 E	438,3350	02	Default	Piano campagna			04/07/2009 13:01:49
2459	2459	RTK Fissato	42 43 08,7553 N	12 38 09,0406 E	440,4167	02	Default	Piano campagna			04/07/2009 13:02:11
2460	2460	RTK Fissato	42 43 09,6492 N	12 38 07,5499 E	433,6985	02	Default	Piano campagna			04/07/2009 13:04:23
2461	2461	RTK Fissato	42 43 09,3137 N	12 38 07,7751 E	435,7509	02	Default	Piano campagna			04/07/2009 13:04:49
2462	2462	RTK Fissato	42 43 08,9739 N	12 38 08,0319 E	438,0598	02	Default	Piano campagna			04/07/2009 13:05:10
2463	2463	RTK Fissato	42 43 08,6394 N	12 38 08,3104 E	440,3809	02	Default	Piano campagna			04/07/2009 13:05:29
2464	2464	RTK Fissato	42 43 09,2605 N	12 38 07,1021 E	435,1946	02	Default	Piano campagna			04/07/2009 13:06:46
2465	2465	RTK Fissato	42 43 08,9238 N	12 38 07,3405 E	437,0387	02	Default	Piano campagna			04/07/2009 13:07:04
2466	2466	RTK Fissato	42 43 08,5919 N	12 38 07,5983 E	438,8201	02	Default	Piano campagna			04/07/2009 13:07:23
		RTK						Piano			04/07/2009

2467	2467	Fissato	42 43 09,5484 N	12 38 05,8011 E	430,8891	02	Default	campagna			13:08:27
2468	2468	RTK Fissato	42 43 09,1834 N	12 38 06,0359 E	432,9836	02	Default	Piano campagna			04/07/2009 13:08:47
2469	2469	RTK Fissato	42 43 08,8319 N	12 38 06,2592 E	435,2359	02	Default	Piano campagna			04/07/2009 13:09:15
2470	2470	RTK Fissato	42 43 08,5009 N	12 38 06,4969 E	437,2814	02	Default	Piano campagna			04/07/2009 13:09:33
2471	2471	RTK Fissato	42 43 08,9237 N	12 37 49,7751 E	447,6808	02	Default	Piano campagna			04/07/2009 14:01:35
2472	2472	RTK Fissato	42 43 07,8963 N	12 37 47,3481 E	458,8692	02	Default	Piano campagna			04/07/2009 14:04:10
2473	2473	RTK Fissato	42 43 08,2247 N	12 37 47,4777 E	457,3248	02	Default	Piano campagna			04/07/2009 14:04:28
2474	2474	RTK Fissato	42 43 08,5011 N	12 37 47,5879 E	455,4891	02	Default	Piano campagna			04/07/2009 14:04:44
2475	2475	RTK Fissato	42 43 08,8376 N	12 37 47,7467 E	453,2836	02	Default	Piano campagna			04/07/2009 14:05:02
2476	2476	RTK Fissato	42 43 09,0665 N	12 37 47,8594 E	451,4481	02	Default	Piano campagna			04/07/2009 14:05:19
2477	2477	RTK Fissato	42 43 08,9964 N	12 37 48,3437 E	450,3577	02	Default	Piano campagna			04/07/2009 14:05:37
2478	2478	RTK Fissato	42 43 08,9266 N	12 37 48,7462 E	449,5306	02	Default	Piano campagna			04/07/2009 14:05:54
2479	2479	RTK Fissato	42 43 08,8462 N	12 37 49,2773 E	447,7355	02	Default	Piano campagna			04/07/2009 14:06:14
2480	2480	RTK Codice	42 43 08,5326 N	12 37 49,2047 E	449,9730	02	Default	Piano campagna			04/07/2009 14:06:57
2481	2481	RTK Fissato	42 43 08,5480 N	12 37 48,2433 E	452,7963	02	Default	Piano campagna			04/07/2009 14:08:56
2482	2482	RTK Fissato	42 43 08,5720 N	12 37 47,6166 E	455,2849	02	Default	Piano campagna			04/07/2009 14:10:08
2483	2483	RTK Fissato	42 43 08,5341 N	12 37 47,1287 E	456,7026	02	Default	Piano campagna			04/07/2009 14:10:26
2484	2484	RTK Fissato	42 43 08,5635 N	12 37 46,7661 E	457,4946	02	Default	Piano campagna			04/07/2009 14:10:42
2485	2485	RTK Fissato	42 43 08,1285 N	12 37 46,5855 E	460,4181	02	Default	Piano campagna			04/07/2009 14:11:05
2486	2486	RTK Fissato	42 43 08,0276 N	12 37 47,4514 E	458,0945	02	Default	Piano campagna			04/07/2009 14:12:54
2487	2487	RTK Fissato	42 43 07,9898 N	12 37 47,8335 E	456,4258	02	Default	Piano campagna			04/07/2009 14:13:52
2488	2488	RTK Fissato	42 43 07,7607 N	12 37 47,7579 E	457,6343	02	Default	Piano campagna			04/07/2009 14:14:19
2489	2489	RTK Fissato	42 43 07,7656 N	12 37 47,1593 E	459,7548	02	Default	Piano campagna			04/07/2009 14:14:56
2490	2490	RTK Fissato	42 43 07,8018 N	12 37 46,6351 E	461,6459	02	Default	Piano campagna			04/07/2009 14:15:15
2491	2491	RTK Fissato	42 43 07,8202 N	12 37 46,4144 E	462,1781	02	Default	Piano campagna			04/07/2009 14:15:30
2492	2492	RTK Fissato	42 43 07,8212 N	12 37 46,1655 E	462,6537	02	Default	Piano campagna			04/07/2009 14:15:45
2493	2493	RTK Fissato	42 43 07,5804 N	12 37 46,3042 E	463,1646	02	Default	Piano campagna			04/07/2009 14:17:14
2494	2494	RTK Fissato	42 43 07,1364 N	12 37 46,1343 E	463,2289	02	Default	Piano campagna			04/07/2009 14:18:37
2495	2495	RTK Fissato	42 43 07,1802 N	12 37 46,6620 E	462,0217	02	Default	Piano campagna			04/07/2009 14:19:00
2496	2496	RTK Fissato	42 43 07,4614 N	12 37 46,6983 E	461,6402	02	Default	Piano campagna			04/07/2009 14:19:16
2497	2497	RTK Fissato	42 43 07,5808 N	12 37 47,1411 E	459,9657	02	Default	Piano campagna			04/07/2009 14:19:37
2498	2498	RTK Fissato	42 43 07,3632 N	12 37 47,1799 E	460,0233	02	Default	Piano campagna			04/07/2009 14:19:51
2499	2499	RTK Fissato	42 43 07,5613 N	12 37 47,6451 E	458,1322	02	Default	Piano campagna			04/07/2009 14:21:09
2500	2500	RTK Codice	42 43 07,7564 N	12 37 48,1668 E	456,4859	02	Default	Piano campagna			04/07/2009 14:23:07
2501	2501	RTK Codice	42 43 08,0820 N	12 37 49,1286 E	449,8028	02	Default	Piano campagna			04/07/2009 14:24:32
2502	2502	RTK Codice	42 43 08,3276 N	12 37 49,2878 E	450,4784	02	Default	Piano campagna			04/07/2009 14:25:36
2503	2503	RTK Codice	42 43 08,3875 N	12 37 49,7956 E	449,3715	02	Default	Piano campagna			04/07/2009 14:26:37
2504	2504	RTK Fissato	42 43 07,5237 N	12 37 55,0916 E	436,6400	02	Default	Piano campagna			04/07/2009 14:29:15
2505	2505	RTK Fissato	42 43 07,9002 N	12 37 55,1383 E	437,6424	02	Default	Piano campagna			04/07/2009 14:29:34
2506	2506	RTK Fissato	42 43 08,2387 N	12 37 55,2249 E	437,8012	02	Default	Piano campagna			04/07/2009 14:29:53

2507	2507	RTK Fissato	42 43 08,6625 N	12 37 55,3351 E	436,6165	02	Default	Piano campagna			04/07/2009 14:30:15
2508	2508	RTK Fissato	42 43 09,0991 N	12 37 55,4474 E	435,0103	02	Default	Piano campagna			04/07/2009 14:30:36
2509	2509	RTK Fissato	42 43 09,1892 N	12 37 56,0378 E	432,3560	02	Default	Piano campagna			04/07/2009 14:30:56
2510	2510	RTK Fissato	42 43 08,7744 N	12 37 55,9273 E	433,9190	02	Default	Piano campagna			04/07/2009 14:31:16
2511	2511	RTK Fissato	42 43 08,4075 N	12 37 55,8264 E	435,2919	02	Default	Piano campagna			04/07/2009 14:31:35
2512	2512	RTK Fissato	42 43 08,0478 N	12 37 55,7300 E	435,7676	02	Default	Piano campagna			04/07/2009 14:31:54
2513	2513	RTK Fissato	42 43 07,6155 N	12 37 55,6426 E	435,1922	02	Default	Piano campagna			04/07/2009 14:32:14
2514	2514	RTK Fissato	42 43 07,3759 N	12 37 55,6498 E	434,9688	02	Default	Piano campagna			04/07/2009 14:32:29
2515	2515	RTK Fissato	42 43 07,3309 N	12 37 56,3251 E	433,7797	02	Default	Piano campagna			04/07/2009 14:33:00
2516	2516	RTK Fissato	42 43 07,6941 N	12 37 56,4258 E	433,2803	02	Default	Piano campagna			04/07/2009 14:33:18
2517	2517	RTK Fissato	42 43 07,6999 N	12 37 56,4019 E	433,8153	02	Default	Piano campagna			04/07/2009 14:33:31
2518	2518	RTK Fissato	42 43 07,9944 N	12 37 56,4736 E	433,7529	02	Default	Piano campagna			04/07/2009 14:33:50
2519	2519	RTK Fissato	42 43 07,9905 N	12 37 56,5069 E	432,9920	02	Default	Piano campagna			04/07/2009 14:34:03
2520	2520	RTK Fissato	42 43 08,4035 N	12 37 56,6079 E	431,9643	02	Default	Piano campagna			04/07/2009 14:34:23
2521	2521	RTK Fissato	42 43 08,4102 N	12 37 56,5782 E	432,6435	02	Default	Piano campagna			04/07/2009 14:34:35
2522	2522	RTK Fissato	42 43 08,9388 N	12 37 56,7155 E	430,6447	02	Default	Piano campagna			04/07/2009 14:35:00
2523	2523	RTK Fissato	42 43 08,9281 N	12 37 56,7523 E	429,8504	02	Default	Piano campagna			04/07/2009 14:35:13
2524	2524	RTK Fissato	42 43 09,6700 N	12 37 56,9312 E	426,9092	02	Default	Piano campagna			04/07/2009 14:35:41
2525	2525	RTK Fissato	42 43 09,7063 N	12 37 57,3830 E	425,0944	02	Default	Piano campagna			04/07/2009 14:36:08
2526	2526	RTK Fissato	42 43 09,6067 N	12 37 57,4234 E	425,9568	02	Default	Piano campagna			04/07/2009 14:36:23
2527	2527	RTK Fissato	42 43 09,2362 N	12 37 57,3378 E	427,2777	02	Default	Piano campagna			04/07/2009 14:36:42
2528	2528	RTK Fissato	42 43 08,9224 N	12 37 57,2608 E	428,8652	02	Default	Piano campagna			04/07/2009 14:36:59
2529	2529	RTK Fissato	42 43 08,6086 N	12 37 57,1755 E	430,1935	02	Default	Piano campagna			04/07/2009 14:37:17
2530	2530	RTK Fissato	42 43 08,2837 N	12 37 57,0971 E	431,2587	02	Default	Piano campagna			04/07/2009 14:39:56
2531	2531	RTK Fissato	42 43 07,8614 N	12 37 56,9992 E	432,1806	02	Default	Piano campagna			04/07/2009 14:40:17
2532	2532	RTK Fissato	42 43 07,4312 N	12 37 56,8960 E	432,6060	02	Default	Piano campagna			04/07/2009 14:40:37
2533	2533	RTK Fissato	42 43 07,2792 N	12 37 56,8852 E	432,9015	02	Default	Piano campagna			04/07/2009 14:40:52
2534	2534	RTK Fissato	42 43 07,2799 N	12 37 57,2788 E	431,7105	02	Default	Piano campagna			04/07/2009 14:41:08
2535	2535	RTK Fissato	42 43 07,3900 N	12 37 57,8884 E	430,7271	02	Default	Piano campagna			04/07/2009 14:41:30
2536	2536	RTK Fissato	42 43 07,6655 N	12 37 58,4021 E	429,8150	02	Default	Piano campagna			04/07/2009 14:41:53
2537	2537	RTK Fissato	42 43 07,8537 N	12 37 58,4255 E	429,8129	02	Default	Piano campagna			04/07/2009 14:42:08
2538	2538	RTK Fissato	42 43 08,2587 N	12 37 58,5138 E	428,9764	02	Default	Piano campagna			04/07/2009 14:42:27
2539	2539	RTK Fissato	42 43 08,6844 N	12 37 58,6167 E	427,2991	02	Default	Piano campagna			04/07/2009 14:42:45
2540	2540	RTK Fissato	42 43 09,0059 N	12 37 58,6896 E	425,7200	02	Default	Piano campagna			04/07/2009 14:43:02
2541	2541	RTK Fissato	42 43 09,4275 N	12 37 58,7807 E	423,3964	02	Default	Piano campagna			04/07/2009 14:43:21
2542	2542	RTK Fissato	42 43 09,6226 N	12 37 58,8159 E	422,8803	02	Default	Piano campagna			04/07/2009 14:43:38
2543	2543	RTK Fissato	42 43 08,4636 N	12 37 59,9158 E	426,0153	02	Default	Piano campagna			04/07/2009 14:45:12
2544	2544	RTK Fissato	42 43 08,8419 N	12 38 00,4982 E	424,7026	02	Default	Piano campagna			04/07/2009 14:45:37
2545	2545	RTK Fissato	42 43 09,1504 N	12 38 00,9551 E	423,5959	02	Default	Piano campagna			04/07/2009 14:46:01

2546	2546	RTK Fissato	42 43 09,5223 N	12 38 01,3377 E	421,5105	02	Default	Piano			04/07/2009 14:46:25
2547	2547	RTK Fissato	42 43 09,9968 N	12 38 01,5892 E	419,6352	02	Default	campagna campagna			04/07/2009 14:46:56
2548	2548	RTK Fissato	42 43 10,3251 N	12 38 01,8000 E	417,9538	02	Default	Piano campagna			04/07/2009 14:47:35
2549	2549	RTK Fissato	42 43 09,9116 N	12 38 01,6681 E	418,9879	02	Default	Piano campagna			04/07/2009 14:47:55
2550	2550	RTK Fissato	42 43 09,6035 N	12 38 01,5266 E	420,2052	02	Default	Piano campagna			04/07/2009 14:48:14
2551	2551	RTK Fissato	42 43 09,3746 N	12 38 01,3912 E	421,6220	02	Default	Piano campagna			04/07/2009 14:48:33
2552	2552	RTK Fissato	42 43 09,2235 N	12 38 01,1918 E	422,8176	02	Default	Piano campagna			04/07/2009 14:48:55
2553	2553	RTK Fissato	42 43 09,0804 N	12 38 02,0472 E	421,6400	02	Default	Piano campagna			04/07/2009 14:49:20
2554	2554	RTK Fissato	42 43 08,7523 N	12 38 01,9702 E	422,4463	02	Default	Piano campagna			04/07/2009 14:49:37
2555	2555	RTK Fissato	42 43 09,6250 N	12 38 02,1863 E	420,3440	02	Default	Piano campagna			04/07/2009 14:50:05
2556	2556	RTK Fissato	42 43 10,0338 N	12 38 02,3315 E	419,5882	02	Default	Piano campagna			04/07/2009 14:50:23
2557	2557	RTK Fissato	42 43 10,4626 N	12 38 02,4378 E	418,7192	02	Default	Piano campagna			04/07/2009 14:50:41
2558	2558	RTK Fissato	42 43 10,8642 N	12 38 02,5031 E	418,0058	02	Default	Piano campagna			04/07/2009 14:50:59
2559	2559	RTK Fissato	42 43 11,2920 N	12 38 02,5882 E	417,3723	02	Default	Piano campagna			04/07/2009 14:51:16
2560	2560	RTK Fissato	42 43 09,9766 N	12 38 03,2245 E	422,7741	02	Default	Piano campagna			04/07/2009 14:52:09
2561	2561	RTK Fissato	42 43 10,3854 N	12 38 03,2101 E	421,5983	02	Default	Piano campagna			04/07/2009 14:52:27
2562	2562	RTK Fissato	42 43 10,8041 N	12 38 03,1890 E	420,3877	02	Default	Piano campagna			04/07/2009 14:52:44
2563	2563	RTK Fissato	42 43 11,2153 N	12 38 03,1594 E	419,2640	12	Default	SCARPATA INCROCIO			04/07/2009 14:53:03
2564	2564	RTK Fissato	42 43 09,6019 N	12 38 03,2135 E	423,7804	03	Default	Scarpata piede			04/07/2009 14:53:49
2565	2565	RTK Fissato	42 43 09,2255 N	12 38 03,3965 E	425,3963	04	Default	Scarpata testa			04/07/2009 14:54:08
2566	2566	RTK Fissato	42 43 08,8177 N	12 38 03,5547 E	427,0509	04	Default	Scarpata testa			04/07/2009 14:54:27
2567	2567	RTK Fissato	42 43 08,8913 N	12 38 04,3418 E	429,5208	03	Default	Scarpata piede			04/07/2009 14:54:52
2568	2568	RTK Fissato	42 43 09,2907 N	12 38 04,3281 E	428,0634	03	Default	Scarpata piede			04/07/2009 14:55:09
2569	2569	RTK Fissato	42 43 09,7190 N	12 38 04,2479 E	426,5882	04	Default	Scarpata testa			04/07/2009 14:55:27
2570	2570	RTK Fissato	42 43 10,1318 N	12 38 04,1492 E	424,9397	04	Default	Scarpata testa			04/07/2009 14:55:46
2571	2571	RTK Fissato	42 43 10,5541 N	12 38 04,0390 E	423,5660	03	Default	Scarpata piede			04/07/2009 14:56:05
2572	2572	RTK Fissato	42 43 10,9751 N	12 38 03,8976 E	422,1483	03	Default	Scarpata piede			04/07/2009 14:56:25
2573	2573	RTK Fissato	42 43 11,3715 N	12 38 03,7905 E	420,4639	11	Default	RECINZIONE			04/07/2009 14:56:43
2574	2574	RTK Fissato	42 43 09,9822 N	12 38 05,0584 E	427,5218	02	Default	Piano campagna			04/07/2009 14:57:43
2575	2575	RTK Fissato	42 43 09,4551 N	12 38 05,3102 E	429,9595	02	Default	Piano campagna			04/07/2009 14:58:07
2576	2576	RTK Fissato	42 43 09,0852 N	12 38 05,5089 E	432,0381	02	Default	Piano campagna			04/07/2009 14:58:25
2577	2577	RTK Fissato	42 43 08,7179 N	12 38 05,7609 E	434,2782	02	Default	Piano campagna			04/07/2009 14:58:45
2578	2578	RTK Fissato	42 43 08,3529 N	12 38 05,9752 E	436,3526	02	Default	Piano campagna			04/07/2009 14:59:15
2579	2579	RTK Fissato	42 43 47,0779 N	12 39 57,1312 E	367,2235	02	Default	Piano campagna			05/07/2009 09:10:45
2580	2580	RTK Fissato	42 43 46,7967 N	12 39 57,2031 E	367,5314	02	Default	Piano campagna			05/07/2009 09:11:45
2581	2581	RTK Fissato	42 43 46,7623 N	12 39 57,0999 E	367,4783	04	Default	Scarpata testa			05/07/2009 09:11:56
2582	2582	RTK Fissato	42 43 47,0318 N	12 39 57,0235 E	367,2816	04	Default	Scarpata testa			05/07/2009 09:12:13
2583	2583	RTK Fissato	42 43 46,9159 N	12 39 56,9243 E	367,4136	04	Default	Scarpata testa			05/07/2009 09:14:59
2584	2584	RTK Fissato	42 43 46,6698 N	12 39 57,0138 E	367,9496	04	Default	Scarpata testa			05/07/2009 09:15:17
		RTK						Piano			05/07/2009



2585	2585	Fissato	42 43 46,5365 N	12 39 57,1291 E	367,9618	02	Default	campagna			09:15:35
2586	2586	RTK Fissato	42 43 46,5499 N	12 39 57,2746 E	368,0612	02	Default	Piano campagna			05/07/2009 09:15:47
2587	2587	RTK Fissato	42 43 46,6063 N	12 39 57,4855 E	368,2407	02	Default	Piano campagna			05/07/2009 09:16:07
2588	2588	RTK Fissato	42 43 46,7157 N	12 39 57,4034 E	368,0042	02	Default	Piano campagna			05/07/2009 09:16:26
2589	2589	RTK Fissato	42 43 46,3713 N	12 39 57,3160 E	368,1821	02	Default	Piano campagna			05/07/2009 09:16:49
2590	2590	RTK Fissato	42 43 46,3453 N	12 39 57,0995 E	368,6490	11	Default	RECINZIONE			05/07/2009 09:17:03
2591	2591	RTK Fissato	42 43 45,3524 N	12 39 57,1120 E	369,5894	04	Default	Scarpata testa			05/07/2009 09:17:59
2592	2592	RTK Fissato	42 43 45,2732 N	12 39 57,0324 E	369,8830	04	Default	Scarpata testa			05/07/2009 09:18:13
2593	2593	RTK Fissato	42 43 45,5257 N	12 39 56,8142 E	368,9901	04	Default	Scarpata testa			05/07/2009 09:18:33
2594	2594	RTK Fissato	42 43 45,8821 N	12 39 56,5328 E	368,5161	04	Default	Scarpata testa			05/07/2009 09:19:30
2595	2595	RTK Fissato	42 43 46,1471 N	12 39 56,3620 E	368,3555	04	Default	Scarpata testa			05/07/2009 09:19:49
2596	2596	RTK Fissato	42 43 46,1310 N	12 39 56,2902 E	368,7659	13	Default	SCOLINA			05/07/2009 09:20:05
2597	2597	RTK Fissato	42 43 46,2885 N	12 39 56,8783 E	367,8470	13	Default	SCOLINA			05/07/2009 09:20:27
2598	2598	RTK Fissato	42 43 46,5682 N	12 39 56,7998 E	367,7382	13	Default	SCOLINA			05/07/2009 09:20:44
2599	2599	RTK Fissato	42 43 46,9265 N	12 39 56,7052 E	367,5237	13	Default	SCOLINA			05/07/2009 09:21:03
2600	2600	RTK Fissato	42 43 46,6075 N	12 39 56,0276 E	367,8789	13	Default	SCOLINA			05/07/2009 09:21:28
2601	2601	RTK Fissato	42 43 46,8418 N	12 39 55,8211 E	367,7575	02	Default	Piano campagna			05/07/2009 09:22:04
2602	2602	RTK Fissato	42 43 46,7876 N	12 39 55,7095 E	367,5567	02	Default	Piano campagna			05/07/2009 09:22:21
2603	2603	RTK Fissato	42 43 46,6922 N	12 39 55,4976 E	367,4384	02	Default	Piano campagna			05/07/2009 09:22:35
2604	2604	RTK Fissato	42 43 46,4033 N	12 39 55,7344 E	367,8260	02	Default	Piano campagna			05/07/2009 09:22:52
2605	2605	RTK Fissato	42 43 46,4790 N	12 39 55,9742 E	367,9767	02	Default	Piano campagna			05/07/2009 09:23:06
2606	2606	RTK Fissato	42 43 46,1573 N	12 39 56,2054 E	368,5320	02	Default	Piano campagna			05/07/2009 09:23:25
2607	2607	RTK Fissato	42 43 46,1746 N	12 39 55,9123 E	368,2597	02	Default	Piano campagna			05/07/2009 09:23:50
2608	2608	RTK Fissato	42 43 46,0726 N	12 39 55,8771 E	368,3554	02	Default	Piano campagna			05/07/2009 09:24:05
2609	2609	RTK Fissato	42 43 46,0561 N	12 39 55,8332 E	368,3917	02	Default	Piano campagna			05/07/2009 09:24:15
2610	2610	RTK Fissato	42 43 45,7766 N	12 39 56,1560 E	368,8422	02	Default	Piano campagna			05/07/2009 09:25:22
2611	2611	RTK Fissato	42 43 45,8019 N	12 39 56,2025 E	369,1635	02	Default	Piano campagna			05/07/2009 09:25:34
2612	2612	RTK Fissato	42 43 45,4733 N	12 39 56,3418 E	369,1752	02	Default	Piano campagna			05/07/2009 09:26:54
2613	2613	RTK Fissato	42 43 45,2486 N	12 39 56,4657 E	369,5704	02	Default	Piano campagna			05/07/2009 09:27:15
2614	2614	RTK Fissato	42 43 44,8661 N	12 39 56,6999 E	369,8818	02	Default	Piano campagna			05/07/2009 09:27:35
2615	2615	RTK Fissato	42 43 45,3046 N	12 39 56,5640 E	370,2800	02	Default	Piano campagna			05/07/2009 09:27:57
2616	2616	RTK Fissato	42 43 45,0381 N	12 39 56,7672 E	370,9917	02	Default	Piano campagna			05/07/2009 09:28:13
2617	2617	RTK Fissato	42 43 44,9428 N	12 39 56,8205 E	371,1914	02	Default	Piano campagna			05/07/2009 09:28:25
2618	2618	RTK Fissato	42 43 44,8510 N	12 39 56,8425 E	371,3155	02	Default	Piano campagna			05/07/2009 09:28:37
2619	2619	RTK Fissato	42 43 44,6878 N	12 39 56,7845 E	371,4178	02	Default	Piano campagna			05/07/2009 09:28:49
2620	2620	RTK Fissato	42 43 13,3893 N	12 38 50,8502 E	384,4482	02	Default	Piano campagna			05/07/2009 09:41:32
2621	2621	RTK Fissato	42 43 13,0287 N	12 38 50,2390 E	384,1747	02	Default	Piano campagna			05/07/2009 09:42:14
2622	2622	RTK Fissato	42 43 12,6242 N	12 38 49,5768 E	384,0911	02	Default	Piano campagna			05/07/2009 09:42:46
2623	2623	RTK Fissato	42 43 12,4033 N	12 38 49,1710 E	383,9928	02	Default	Piano campagna			05/07/2009 09:43:06
2624	2624	RTK Fissato	42 43 12,5930 N	12 38 49,0013 E	384,0011	02	Default	Piano campagna			05/07/2009 09:43:30



2664	2664	Fissato	42 43 10,8408 N	12 38 38,7279 E	383,9935	05	Default	Strada bordo			10:12:22
2665	2665	RTK Fissato	42 43 10,4948 N	12 38 38,8150 E	384,1651	05	Default	Strada bordo			05/07/2009 10:12:57
2666	2666	RTK Fissato	42 43 10,1060 N	12 38 38,8718 E	384,3645	05	Default	Strada bordo			05/07/2009 10:13:22
2667	2667	RTK Fissato	42 43 10,7106 N	12 38 38,1422 E	384,3220	05	Default	Strada bordo			05/07/2009 10:14:39
2668	2668	RTK Fissato	42 43 10,3163 N	12 38 38,2114 E	384,4499	03	Default	Scarpata piede			05/07/2009 10:14:58
2669	2669	RTK Fissato	42 43 09,9123 N	12 38 38,2718 E	384,6024	03	Default	Scarpata piede			05/07/2009 10:15:20
2670	2670	RTK Fissato	42 43 09,6690 N	12 38 36,8558 E	385,2462	03	Default	Scarpata piede			05/07/2009 10:17:21
2671	2671	RTK Fissato	42 43 10,2726 N	12 38 36,7521 E	385,1094	03	Default	Scarpata piede			05/07/2009 10:17:54
2672	2672	RTK Fissato	42 43 10,8818 N	12 38 36,6545 E	384,6985	02	Default	Piano campagna			05/07/2009 10:18:22
2673	2673	RTK Fissato	42 43 10,9317 N	12 38 36,3484 E	384,8313	02	Default	Piano campagna			05/07/2009 10:18:43
2674	2674	RTK Fissato	42 43 11,3974 N	12 38 36,6278 E	384,2283	02	Default	Piano campagna			05/07/2009 10:19:15
2675	2675	RTK Fissato	42 43 11,8294 N	12 38 36,5839 E	383,9161	02	Default	Piano campagna			05/07/2009 10:19:57
2676	2676	RTK Codice	42 43 11,9617 N	12 38 36,0147 E	383,8254	02	Default	Piano campagna			05/07/2009 10:21:24
2677	2677	RTK Fissato	42 43 11,8797 N	12 38 37,0829 E	384,1304	02	Default	Piano campagna			05/07/2009 10:23:12
2678	2678	RTK Codice	42 43 11,5161 N	12 38 39,2734 E	383,4027	64	Default	Palo MT			05/07/2009 10:25:58
2679	2679	RTK Fissato	42 43 11,4887 N	12 38 40,1599 E	383,3885	03	Default	Scarpata piede			05/07/2009 10:27:17
2680	2680	RTK Fissato	42 43 11,4400 N	12 38 41,3599 E	383,1725	03	Default	Scarpata piede			05/07/2009 10:28:01
2681	2681	RTK Fissato	42 43 11,4827 N	12 38 42,2417 E	383,1598	02	Default	Piano campagna			05/07/2009 10:28:31
2682	2682	RTK Fissato	42 43 11,4725 N	12 38 42,7255 E	383,0860	02	Default	Piano campagna			05/07/2009 10:28:56
2683	2683	RTK Codice	42 43 11,4030 N	12 38 43,5489 E	381,6039	02	Default	Piano campagna			05/07/2009 10:29:42
2684	2684	RTK Fissato	42 43 11,5008 N	12 38 44,5628 E	383,4748	02	Default	Piano campagna			05/07/2009 10:30:47
2685	2685	RTK Fissato	42 43 11,6287 N	12 38 44,7348 E	383,8422	02	Default	Piano campagna			05/07/2009 10:31:23
2686	2686	RTK Fissato	42 43 11,9007 N	12 38 45,0588 E	384,0333	02	Default	Piano campagna			05/07/2009 10:31:48
2687	2687	RTK Fissato	42 43 13,5666 N	12 38 45,3794 E	382,0455	02	Default	Piano campagna			05/07/2009 10:33:14
2688	2688	RTK Fissato	42 43 11,0905 N	12 38 46,4222 E	388,7915	02	Default	Piano campagna			05/07/2009 10:39:04
2689	2689	RTK Fissato	42 43 10,8830 N	12 38 46,0518 E	388,9764	02	Default	Piano campagna			05/07/2009 10:39:20
2690	2690	RTK Fissato	42 43 10,5631 N	12 38 45,5993 E	388,7933	02	Default	Piano campagna			05/07/2009 10:39:39
2691	2691	RTK Fissato	42 43 10,3855 N	12 38 45,4024 E	388,6165	02	Default	Piano campagna			05/07/2009 10:39:55
2692	2692	RTK Fissato	42 43 10,4090 N	12 38 45,3696 E	388,5632	02	Default	Piano campagna			05/07/2009 10:40:08
2693	2693	RTK Fissato	42 43 10,2093 N	12 38 45,2094 E	388,3940	02	Default	Piano campagna			05/07/2009 10:40:23
2694	2694	RTK Fissato	42 43 10,1871 N	12 38 45,2547 E	388,3698	02	Default	Piano campagna			05/07/2009 10:40:36
2695	2695	RTK Fissato	42 43 09,9760 N	12 38 45,1173 E	388,1527	02	Default	Piano campagna			05/07/2009 10:40:57
2696	2696	RTK Fissato	42 43 09,9921 N	12 38 45,0807 E	388,0405	03	Default	Scarpata piede			05/07/2009 10:41:09
2697	2697	RTK Fissato	42 43 09,0806 N	12 37 33,9031 E	446,4842	03	Default	Scarpata piede			05/07/2009 10:52:22
2698	2698	RTK Fissato	42 43 09,0521 N	12 37 33,8328 E	446,6401	03	Default	Scarpata piede			05/07/2009 10:52:35
2699	2699	RTK Fissato	42 43 09,0778 N	12 37 33,5703 E	447,2490	02	Default	Piano campagna			05/07/2009 10:52:57
2700	2700	RTK Fissato	42 43 09,1696 N	12 37 33,1417 E	448,2142	02	Default	Piano campagna			05/07/2009 10:53:14
2701	2701	RTK Fissato	42 43 08,9972 N	12 37 33,0591 E	448,4223	02	Default	Piano campagna			05/07/2009 10:53:29
2702	2702	RTK Fissato	42 43 08,8793 N	12 37 33,4705 E	447,3863	02	Default	Piano campagna			05/07/2009 10:53:46
2703	2703	RTK	42 43 08,6979 N	12 37 33,8731 E	446,6460	02	Default	Piano			05/07/2009



2743	2743	Fissato	42 43 03,7925 N	12 37 36,3053 E	457,3002	05	Default	Strada bordo			11:13:52
2744	2744	RTK Fissato	42 43 04,1548 N	12 37 36,1848 E	456,8681	50	Default	BANCHINA			05/07/2009 11:14:11
2745	2745	RTK Fissato	42 43 04,5530 N	12 37 36,0584 E	455,4357	05	Default	Strada bordo			05/07/2009 11:14:29
2746	2746	RTK Fissato	42 43 05,1316 N	12 37 35,8623 E	452,0680	05	Default	Strada bordo			05/07/2009 11:14:55
2747	2747	RTK Fissato	42 43 05,4552 N	12 37 35,8331 E	450,2621	05	Default	Strada bordo			05/07/2009 11:15:20
2748	2748	RTK Fissato	42 43 05,4808 N	12 37 36,5751 E	451,5379	05	Default	Strada bordo			05/07/2009 11:15:44
2749	2749	RTK Fissato	42 43 04,9203 N	12 37 36,7162 E	454,5806	05	Default	Strada bordo			05/07/2009 11:16:10
2750	2750	RTK Fissato	42 43 04,4254 N	12 37 36,8740 E	457,1086	05	Default	Strada bordo			05/07/2009 11:16:35
2751	2751	RTK Fissato	42 43 04,0463 N	12 37 36,9719 E	458,7715	05	Default	Strada bordo			05/07/2009 11:16:57
2752	2752	RTK Fissato	42 43 03,8209 N	12 37 36,9998 E	459,1522	02	Default	Piano campagna			05/07/2009 11:17:12
2753	2753	RTK Fissato	42 43 03,8663 N	12 37 37,7329 E	461,2284	02	Default	Piano campagna			05/07/2009 11:17:38
2754	2754	RTK Fissato	42 43 04,1438 N	12 37 37,7089 E	460,6310	02	Default	Piano campagna			05/07/2009 11:17:54
2755	2755	RTK Fissato	42 43 04,8519 N	12 37 37,6873 E	457,8824	02	Default	Piano campagna			05/07/2009 11:18:20
2756	2756	RTK Fissato	42 43 05,4655 N	12 37 37,6771 E	455,3575	02	Default	Piano campagna			05/07/2009 11:18:44
2757	2757	RTK Fissato	42 43 05,5741 N	12 37 38,4524 E	456,6747	02	Default	Piano campagna			05/07/2009 11:19:08
2758	2758	RTK Fissato	42 43 05,0359 N	12 37 38,6253 E	458,8446	02	Default	Piano campagna			05/07/2009 11:19:31
2759	2759	RTK Fissato	42 43 04,4179 N	12 37 38,8528 E	460,6634	02	Default	Piano campagna			05/07/2009 11:19:57
2760	2760	RTK Fissato	42 43 04,1680 N	12 37 38,9430 E	461,2018	02	Default	Piano campagna			05/07/2009 11:20:13
2761	2761	RTK Fissato	42 43 03,9241 N	12 37 39,0211 E	461,2410	02	Default	Piano campagna			05/07/2009 11:20:28
2762	2762	RTK Fissato	42 43 04,0552 N	12 37 39,6091 E	460,1608	02	Default	Piano campagna			05/07/2009 11:20:50
2763	2763	RTK Fissato	42 43 04,4768 N	12 37 39,5210 E	458,9494	02	Default	Piano campagna			05/07/2009 11:21:33
2764	2764	RTK Fissato	42 43 05,1096 N	12 37 39,4879 E	457,4852	02	Default	Piano campagna			05/07/2009 11:21:57
2765	2765	RTK Fissato	42 43 05,6762 N	12 37 39,4995 E	456,6746	02	Default	Piano campagna			05/07/2009 11:22:21
2766	2766	RTK Fissato	42 43 05,8727 N	12 37 40,0557 E	455,6240	13	Default	SCOLINA			05/07/2009 11:22:42
2767	2767	RTK Fissato	42 43 05,4345 N	12 37 40,0521 E	456,6042	02	Default	Piano campagna			05/07/2009 11:23:01
2768	2768	RTK Fissato	42 43 04,9725 N	12 37 40,1268 E	457,2131	02	Default	Piano campagna			05/07/2009 11:23:22
2769	2769	RTK Fissato	42 43 04,6574 N	12 37 40,2696 E	457,9397	02	Default	Piano campagna			05/07/2009 11:23:39
2770	2770	RTK Fissato	42 43 04,5543 N	12 37 40,3432 E	458,0503	02	Default	Piano campagna			05/07/2009 11:23:51
2771	2771	RTK Fissato	42 43 04,6695 N	12 37 40,7397 E	458,9019	02	Default	Piano campagna			05/07/2009 11:24:08
2772	2772	RTK Fissato	42 43 04,9316 N	12 37 40,7001 E	459,0571	02	Default	Piano campagna			05/07/2009 11:24:33
2773	2773	RTK Fissato	42 43 05,4141 N	12 37 40,6618 E	458,4085	02	Default	Piano campagna			05/07/2009 11:24:54
2774	2774	RTK Fissato	42 43 05,6955 N	12 37 40,6403 E	457,5836	02	Default	Piano campagna			05/07/2009 11:25:10
2775	2775	RTK Fissato	42 43 05,7489 N	12 37 41,0391 E	458,6395	02	Default	Piano campagna			05/07/2009 11:25:27
2776	2776	RTK Fissato	42 43 05,2557 N	12 37 41,1503 E	460,3891	02	Default	Piano campagna			05/07/2009 11:25:50
2777	2777	RTK Fissato	42 43 05,0949 N	12 37 41,2611 E	460,7557	02	Default	Piano campagna			05/07/2009 11:26:04
2778	2778	RTK Fissato	42 43 05,5061 N	12 37 41,6800 E	461,1406	02	Default	Piano campagna			05/07/2009 11:26:28
2779	2779	RTK Fissato	42 43 11,5697 N	12 37 43,9416 E	432,9036	02	Default	Piano campagna			05/07/2009 11:31:36
2780	2780	RTK Fissato	42 43 11,8512 N	12 37 43,7214 E	432,7037	02	Default	Piano campagna			05/07/2009 11:31:53
2781	2781	RTK Fissato	42 43 12,0079 N	12 37 43,6465 E	432,6720	02	Default	Piano campagna			05/07/2009 11:32:06
2782	2782	RTK Fissato	42 43 11,4329 N	12 37 44,0418 E	433,2549	02	Default	Piano campagna			05/07/2009 11:32:31

2783	2783	RTK Fissato	42 43 11,2321 N	12 37 44,2933 E	433,9344	02	Default	Piano campagna			05/07/2009 11:32:47
2784	2784	RTK Fissato	42 43 10,8376 N	12 37 43,6711 E	436,3476	02	Default	Piano campagna			05/07/2009 11:33:42
2785	2785	RTK Codice	42 43 10,6995 N	12 37 43,9481 E	437,1708	02	Default	Piano campagna			05/07/2009 11:33:58
2786	2786	RTK Fissato	42 43 11,2634 N	12 37 43,1242 E	436,3662	02	Default	Piano campagna			05/07/2009 11:34:50
2787	2787	RTK Fissato	42 43 11,5454 N	12 37 42,8231 E	435,8397	02	Default	Piano campagna			05/07/2009 11:35:08
2788	2788	RTK Fissato	42 43 11,7678 N	12 37 42,5923 E	435,6549	02	Default	Piano campagna			05/07/2009 11:35:25
2789	2789	RTK Fissato	42 43 11,4747 N	12 37 42,0932 E	436,7673	02	Default	Piano campagna			05/07/2009 11:35:48
2790	2790	RTK Fissato	42 43 11,0429 N	12 37 42,5597 E	438,2273	02	Default	Piano campagna			05/07/2009 11:36:12
2791	2791	RTK Fissato	42 43 10,7054 N	12 37 42,9904 E	438,8571	13	Default	SCOLINA			05/07/2009 11:36:32
2792	2792	RTK Fissato	42 43 10,4182 N	12 37 43,3676 E	437,9529	13	Default	SCOLINA			05/07/2009 11:37:00
2793	2793	RTK Fissato	42 43 10,2081 N	12 37 43,6746 E	437,5643	13	Default	SCOLINA			05/07/2009 11:37:36
2794	2794	RTK Codice	42 43 09,8033 N	12 37 42,9815 E	439,3292	13	Default	SCOLINA			05/07/2009 11:39:45
2795	2795	RTK Fissato	42 43 10,2232 N	12 37 42,5129 E	440,4441	13	Default	SCOLINA			05/07/2009 11:41:15
2796	2796	RTK Fissato	42 43 10,1118 N	12 37 42,6676 E	440,2231	02	Default	Piano campagna			05/07/2009 11:41:29
2797	2797	RTK Fissato	42 43 10,5800 N	12 37 42,1747 E	439,8629	02	Default	Piano campagna			05/07/2009 11:42:03
2798	2798	RTK Fissato	42 43 10,8841 N	12 37 41,7579 E	438,4088	02	Default	Piano campagna			05/07/2009 11:42:22
2799	2799	RTK Fissato	42 43 11,0766 N	12 37 41,4690 E	437,7791	02	Default	Piano campagna			05/07/2009 11:42:39
2800	2800	RTK Codice	42 43 10,5336 N	12 37 41,0080 E	438,3640	02	Default	Piano campagna			05/07/2009 11:43:36
2801	2801	RTK Fissato	42 43 10,4017 N	12 37 41,2456 E	438,4995	02	Default	Piano campagna			05/07/2009 11:45:25
2802	2802	RTK Fissato	42 43 10,1107 N	12 37 41,6610 E	440,0646	02	Default	Piano campagna			05/07/2009 11:46:03
2803	2803	RTK Fissato	42 43 09,8210 N	12 37 42,1163 E	441,0799	02	Default	Piano campagna			05/07/2009 11:46:22
2804	2804	RTK Fissato	42 43 09,6682 N	12 37 42,3448 E	441,0008	02	Default	Piano campagna			05/07/2009 11:46:36
2805	2805	RTK Fissato	42 43 09,4811 N	12 37 42,6328 E	440,5323	02	Default	Piano campagna			05/07/2009 11:46:53
2806	2806	RTK Fissato	42 43 08,9573 N	12 37 42,3629 E	442,9471	02	Default	Piano campagna			05/07/2009 11:47:53
2807	2807	RTK Fissato	42 43 09,2186 N	12 37 41,9762 E	442,7556	02	Default	Piano campagna			05/07/2009 11:48:26
2808	2808	RTK Fissato	42 43 09,4882 N	12 37 41,5537 E	441,4669	02	Default	Piano campagna			05/07/2009 11:48:45
2809	2809	RTK Fissato	42 43 09,8258 N	12 37 41,1613 E	439,6599	02	Default	Piano campagna			05/07/2009 11:49:06
2810	2810	RTK Fissato	42 43 10,2093 N	12 37 40,7192 E	438,0131	02	Default	Piano campagna			05/07/2009 11:49:27
2811	2811	RTK Fissato	42 43 09,7896 N	12 37 40,1452 E	438,4500	02	Default	Piano campagna			05/07/2009 11:49:54
2812	2812	RTK Fissato	42 43 09,6282 N	12 37 40,3326 E	438,9675	02	Default	Piano campagna			05/07/2009 11:50:08
2813	2813	RTK Fissato	42 43 09,3218 N	12 37 40,6884 E	441,3516	02	Default	Piano campagna			05/07/2009 11:50:29
2814	2814	RTK Fissato	42 43 08,8688 N	12 37 41,2827 E	444,0552	02	Default	Piano campagna			05/07/2009 11:50:57
2815	2815	RTK Fissato	42 43 08,6162 N	12 37 41,7394 E	445,7697	02	Default	Piano campagna			05/07/2009 11:51:17
2816	2816	RTK Fissato	42 43 08,5048 N	12 37 42,0506 E	445,7159	02	Default	Piano campagna			05/07/2009 11:51:33
2817	2817	RTK Fissato	42 43 08,3734 N	12 37 41,1824 E	446,7506	02	Default	Piano campagna			05/07/2009 11:52:08
2818	2818	RTK Fissato	42 43 08,7407 N	12 37 40,6222 E	444,2410	02	Default	Piano campagna			05/07/2009 11:52:38
2819	2819	RTK Fissato	42 43 09,0495 N	12 37 40,1775 E	441,8860	02	Default	Piano campagna			05/07/2009 11:52:59
2820	2820	RTK Fissato	42 43 09,3912 N	12 37 39,7066 E	439,6035	02	Default	Piano campagna			05/07/2009 11:53:22
2821	2821	RTK Fissato	42 43 09,0384 N	12 37 39,2250 E	440,3657	02	Default	Piano campagna			05/07/2009 11:53:50



Studio Tecnico :			Descrizione lavoro :				Pagina : 1		Data : 15-11-21	
Protocollo : RILIEVO TRIMBLE 1										
Stazione : ST.1		X : 4733259.568	Y : 2328856.786	Quota : 324.144	Alt. Str. : 1.656		Descr. : CHIODO			
Orientamento : 1		X : 4733297.605	Y : 2328879.407	Angolo letto : 334.5243		Azimut : 34.1560	Corr. Azimut : 300.3683			
P u n t o	Pal.	A N G O L I		D I S T A N Z E			C O O R D I N A T E T O T A L I			Descrizione
		Orizzon.	Vertic.	Inclin.	Ridotta	Disliv.	X	Y	Quota	
1	1.530	334.5243	100.0645	44.255	44.255	0.081	4733297.605	2328879.407	324.225	STRADA SX
2	1.530	340.1891	99.4752	41.989	41.988	0.472	4733293.606	2328881.370	324.616	PIANO CAMPAGNA
3	1.530	348.5931	99.7880	37.685	37.685	0.252	4733286.948	2328882.680	324.396	PIANO CAMPAGNA
4	1.530	389.1780	99.3945	27.565	27.564	0.388	4733264.388	2328883.925	324.532	PIANO CAMPAGNA
5	1.530	32.3727	98.3428	32.250	32.239	0.965	4733244.035	2328885.036	325.109	PIANO CAMPAGNA
6	1.530	44.0976	97.8055	52.352	52.321	1.930	4733226.389	2328897.242	326.074	PIANO CAMPAGNA
7	1.530	50.5975	98.0447	79.708	79.670	2.574	4733203.031	2328912.919	326.718	PIANO CAMPAGNA
8	1.530	52.0096	98.1532	84.804	84.768	2.586	4733198.103	2328915.162	326.730	PIANO CAMPAGNA
9	1.530	37.9870	98.2178	86.929	86.895	2.560	4733211.157	2328928.947	326.704	SCARPATA SOMMITA
10	1.530	38.6124	98.1801	86.089	86.054	2.587	4733210.926	2328927.775	326.731	SCARPATA SOMMITA
11	1.530	39.0854	98.3206	85.768	85.738	2.389	4733210.581	2328927.151	326.533	SCARPATA PIEDE
12	1.530	34.0784	97.7366	78.092	78.043	2.902	4733220.148	2328924.141	327.046	SCARPATA SOMMITA
13	1.530	34.7005	97.7368	77.589	77.540	2.884	4733219.750	2328923.321	327.028	SCARPATA SOMMITA
14	1.530	36.9144	97.9870	75.583	75.545	2.516	4733218.543	2328920.222	326.660	SCARPATA PIEDE
15	1.530	27.7953	97.4331	58.472	58.424	2.483	4733235.169	2328909.872	326.627	SCARPATA SOMMITA
16	1.530	28.3600	97.5089	58.361	58.316	2.409	4733234.746	2328909.555	326.553	SCARPATA SOMMITA
17	1.530	29.5357	97.9048	57.602	57.571	2.022	4733234.105	2328908.420	326.166	SCARPATA PIEDE
18	1.530	23.4210	97.3939	50.004	49.962	2.173	4733241.869	2328903.508	326.317	SCARPATA SOMMITA
19	1.530	23.6600	97.4850	49.893	49.854	2.097	4733241.733	2328903.341	326.241	SCARPATA SOMMITA
20	1.530	24.4679	98.0705	49.182	49.159	1.617	4733241.400	2328902.465	325.761	SCARPATA PIEDE
21	1.530	19.9449	97.6470	46.848	46.816	1.857	4733245.397	2328901.406	326.001	SCARPATA SOMMITA
22	1.530	20.3583	97.6366	46.378	46.346	1.847	4733245.254	2328900.866	325.991	SCARPATA SOMMITA
23	1.530	20.9741	98.2160	45.627	45.609	1.405	4733245.063	2328900.027	325.549	SCARPATA PIEDE
24	1.530	15.6921	97.6491	44.915	44.884	1.784	4733248.869	2328900.376	325.928	SCARPATA SOMMITA
25	1.530	16.0295	97.6523	44.282	44.252	1.759	4733248.792	2328899.705	325.903	SCARPATA SOMMITA
26	1.530	16.7378	98.4910	42.809	42.797	1.141	4733248.684	2328898.176	325.285	SCARPATA PIEDE
27	1.530	11.6768	97.9073	43.859	43.835	1.568	4733251.822	2328899.931	325.712	SCARPATA SOMMITA
28	1.530	11.6678	97.8968	43.026	43.003	1.547	4733251.976	2328899.114	325.691	SCARPATA SOMMITA
29	1.530	11.8686	98.8670	41.721	41.714	0.869	4733252.073	2328897.821	325.013	SCARPATA PIEDE
30	1.530	7.1858	98.0908	44.051	44.031	1.447	4733254.862	2328900.565	325.591	SCARPATA SOMMITA
31	1.530	6.9769	98.0921	43.291	43.272	1.423	4733255.084	2328899.825	325.567	SCARPATA SOMMITA
32	1.530	6.7763	99.0486	41.990	41.985	0.754	4733255.349	2328898.558	324.898	SCARPATA PIEDE
33	1.530	3.9063	98.1190	44.685	44.666	1.446	4733257.087	2328901.383	325.590	SCARPATA SOMMITA
34	1.530	3.5749	98.2096	44.005	43.988	1.364	4733257.353	2328900.719	325.508	SCARPATA SOMMITA
35	1.530	3.2962	99.1282	42.471	42.467	0.708	4733257.616	2328899.208	324.852	SCARPATA PIEDE
36	1.530	394.9541	98.2542	47.193	47.175	1.420	4733263.576	2328903.791	325.564	SCARPATA SOMMITA
37	1.530	394.3734	98.0742	46.046	46.025	1.519	4733263.896	2328902.607	325.663	SCARPATA SOMMITA
38	1.530	393.9762	98.9116	45.070	45.063	0.897	4733264.085	2328901.622	325.041	SCARPATA PIEDE
39	1.530	387.8732	98.3824	48.894	48.878	1.368	4733269.100	2328904.725	325.512	SCARPATA SOMMITA
40	1.530	387.4810	98.2130	48.132	48.113	1.477	4733269.241	2328903.917	325.621	SCARPATA SOMMITA
41	1.530	386.5274	99.0043	46.583	46.577	0.855	4733269.615	2328902.266	324.999	SCARPATA PIEDE
42	1.530	375.1022	98.9141	52.516	52.508	1.022	4733279.865	2328905.212	325.166	SCARPATA SOMMITA
43	1.530	374.9384	98.6810	51.162	51.151	1.186	4733279.461	2328903.910	325.330	SCARPATA SOMMITA
44	1.530	374.0418	99.3667	48.745	48.743	0.611	4733279.155	2328901.420	324.755	SCARPATA PIEDE
45	1.530	365.6324	99.0549	53.825	53.819	0.925	4733287.498	2328902.790	325.069	SCARPATA SOMMITA
46	1.530	365.2676	98.9917	52.948	52.941	0.965	4733287.301	2328901.881	325.109	SCARPATA SOMMITA
47	1.530	364.7792	99.7128	51.703	51.702	0.359	4733286.990	2328900.617	324.503	SCARPATA PIEDE
48	1.530	359.5645	99.2072	56.046	56.042	0.824	4733293.078	2328901.705	324.968	SCARPATA SOMMITA
49	1.530	359.1203	99.2489	55.410	55.406	0.780	4733293.008	2328900.963	324.924	SCARPATA SOMMITA
50	1.530	358.0459	99.7216	53.849	53.848	0.362	4733292.788	2328899.166	324.506	SCARPATA PIEDE
51	1.530	354.6249	99.7879	58.072	58.072	0.320	4733297.796	2328900.500	324.464	SCARPATA SOMMITA
52	1.530	353.9441	99.6561	56.862	56.861	0.433	4733297.455	2328899.186	324.577	SCARPATA SOMMITA
53	1.530	353.4254	99.8908	55.429	55.429	0.221	4733296.836	2328897.816	324.365	SCARPATA PIEDE
54	1.530	342.5362	100.1606	62.266	62.266	-0.031	4733308.667	2328895.079	324.113	SCARPATA SOMMITA
55	1.530	334.9755	100.1036	65.865	65.865	0.019	4733315.939	2328890.852	324.163	SCARPATA SOMMITA
56	1.530	340.0804	99.8258	59.105	59.105	0.288	4733307.542	2328891.310	324.432	PIANO CAMPAGNA
57	2.720	334.9927	100.4526	68.462	68.460	-1.550	4733318.150	2328892.210	322.594	SCOLINA FONDO SX
58	2.720	334.9647	100.2976	70.281	70.280	-1.392	4733319.723	2328893.126	322.752	SCOLINA FONDO SX
59	2.720	340.2643	100.3406	64.479	64.478	-1.409	4733311.794	2328894.600	322.735	SCOLINA FONDO SX
60	2.720	340.4951	100.3918	65.320	65.319	-1.466	4733312.336	2328895.284	322.678	SCOLINA FONDO SX



Studio Tecnico :			Descrizione lavoro :				Pagina : 2		Data : 15-11-21	
Protocollo : RILIEVO TRIMBLE 1										
Stazione : ST.1		X : 4733259.568		Y : 2328856.786		Quota : 324.144		Alt. Str. : 1.656		Descr. : CHIODO
Orientamento : 1		X : 4733297.605		Y : 2328879.407		Angolo letto : 334.5243		Azimut : 34.1560		Corr. Azimut : 300.3683
P u n t o	Pal.	A N G O L I		D I S T A N Z E			C O O R D I N A T E T O T A L I			Descrizione
		Orizzon.	Vertic.	Inclin.	Ridotta	Disliv.	X	Y	Quota	
61	2.720	349.4766	99.9260	61.455	61.455	-0.992	4733303.628	2328899.628	323.152	SCOLINA FONDO SX
62	2.720	349.7018	99.8392	62.277	62.277	-0.906	4733304.064	2328900.359	323.238	SCOLINA FONDO SX
63	2.720	357.0684	99.8116	59.121	59.121	-0.889	4733296.750	2328902.751	323.255	SCOLINA FONDO SX
64	2.720	357.4694	99.7748	59.783	59.783	-0.852	4733296.873	2328903.501	323.292	SCOLINA FONDO SX
65	2.720	365.2405	99.3686	55.688	55.685	-0.511	4733288.759	2328904.206	323.633	SCOLINA FONDO SX
66	2.720	365.9171	99.3731	56.395	56.392	-0.508	4733288.617	2328905.120	323.636	SCOLINA FONDO SX
67	2.720	373.2224	99.1173	54.053	54.048	-0.314	4733281.923	2328905.994	323.830	SCOLINA FONDO SX
68	2.720	373.5190	99.1464	54.930	54.925	-0.327	4733282.053	2328906.898	323.817	SCOLINA FONDO SX
69	2.720	379.7322	98.8791	52.661	52.653	-0.137	4733276.339	2328906.696	324.007	SCOLINA FONDO SX
70	2.720	380.2189	98.8630	53.718	53.709	-0.104	4733276.285	2328907.827	324.040	SCOLINA FONDO SX
71	2.720	392.2418	98.5465	49.646	49.633	0.070	4733265.887	2328906.015	324.214	SCOLINA FONDO SX
72	2.720	392.5626	98.5125	50.647	50.633	0.119	4733265.761	2328907.039	324.263	SCOLINA FONDO SX
73	2.720	3.1165	98.2501	46.062	46.045	0.202	4733257.581	2328902.788	324.346	SCOLINA FONDO SX
74	2.720	3.5922	98.3000	47.093	47.076	0.194	4733257.186	2328903.802	324.338	SCOLINA FONDO SX
75	2.720	9.7433	98.0562	45.281	45.260	0.318	4733252.927	2328901.556	324.462	SCOLINA FONDO SX
76	2.720	9.9571	98.0661	46.187	46.166	0.339	4733252.641	2328902.430	324.483	SCOLINA FONDO SX
77	2.720	15.5438	98.0979	46.655	46.634	0.330	4733248.557	2328902.101	324.474	SCOLINA FONDO SX
78	2.720	15.1923	97.9780	47.438	47.414	0.443	4733248.628	2328902.921	324.587	SCOLINA FONDO SX
79	2.720	21.5155	98.0792	50.417	50.394	0.457	4733243.134	2328904.425	324.601	SCOLINA FONDO SX
80	2.720	20.8925	98.0179	51.431	51.406	0.537	4733243.281	2328905.543	324.681	SCOLINA FONDO SX
81	2.720	24.9713	98.0907	55.250	55.225	0.593	4733238.753	2328907.939	324.737	SCOLINA FONDO SX
82	2.720	23.9133	98.1358	55.689	55.665	0.567	4733239.447	2328908.688	324.711	SCOLINA FONDO SX
83	2.720	28.6054	98.1880	66.604	66.577	0.832	4733230.997	2328916.921	324.976	SCOLINA FONDO SX
84	2.720	28.0798	98.2139	67.205	67.179	0.822	4733231.241	2328917.700	324.966	SCOLINA FONDO SX
85	2.720	30.9675	98.2094	74.079	74.050	1.020	4733225.331	2328922.446	325.164	SCOLINA FONDO SX
86	2.720	30.0936	98.2448	74.500	74.472	0.990	4733226.045	2328923.287	325.134	SCOLINA FONDO SX
87	2.720	32.6914	98.2354	78.794	78.764	1.120	4733221.274	2328925.614	325.264	SCOLINA FONDO SX
88	2.720	32.1299	98.1321	79.345	79.311	1.264	4733221.620	2328926.430	325.408	SCOLINA FONDO SX
89	2.720	37.6233	98.1673	88.722	88.685	1.490	4733210.582	2328930.714	325.634	SCOLINA FONDO SX
90	2.720	37.4358	98.2314	90.400	90.365	1.448	4733209.876	2328932.261	325.592	SCOLINA FONDO SX
91	1.530	37.6121	97.9944	95.853	95.805	3.146	4733206.664	2328936.659	327.290	SCARPATA SOMMITA
92	1.530	35.4513	98.0479	86.022	85.982	2.764	4733214.548	2328930.039	326.908	SCARPATA SOMMITA
93	1.530	31.9058	98.0050	80.234	80.195	2.640	4733221.446	2328927.341	326.784	SCARPATA SOMMITA
94	1.530	30.9338	98.0549	77.836	77.800	2.504	4733223.633	2328925.790	326.648	SCARPATA SOMMITA
95	1.530	29.6034	97.9004	74.477	74.436	2.582	4733226.574	2328923.510	326.726	SCARPATA SOMMITA
96	1.530	28.3246	97.9067	70.593	70.555	2.447	4733229.571	2328920.647	326.591	SCARPATA SOMMITA
97	1.530	24.4524	97.5420	61.532	61.486	2.501	4733236.858	2328913.924	326.645	SCARPATA SOMMITA
98	1.530	22.3007	97.5307	57.470	57.427	2.355	4733240.173	2328910.839	326.499	SCARPATA SOMMITA
99	1.530	20.6858	97.5000	54.976	54.934	2.285	4733242.333	2328908.946	326.429	SCARPATA SOMMITA
100	1.530	16.1265	97.7966	50.610	50.580	1.877	4733247.176	2328905.825	326.021	SCARPATA SOMMITA
101	1.530	12.8859	97.5639	49.193	49.157	2.008	4733249.965	2328904.996	326.152	SCARPATA SOMMITA
102	1.530	9.4801	97.5243	48.409	48.372	2.008	4733252.668	2328904.663	326.152	SCARPATA SOMMITA
103	1.530	4.7792	97.5715	49.091	49.055	1.998	4733256.172	2328905.724	326.142	SCARPATA SOMMITA
104	1.530	393.5128	98.1023	52.183	52.160	1.681	4733265.174	2328908.644	325.825	SCARPATA SOMMITA
105	1.530	380.1742	98.6395	55.414	55.401	1.310	4733276.848	2328909.422	325.454	SCARPATA SOMMITA
106	1.530	376.1020	98.6405	55.145	55.132	1.304	4733280.078	2328907.961	325.448	SCARPATA SOMMITA
107	1.530	369.8591	98.8294	56.810	56.800	1.171	4733285.759	2328907.187	325.315	SCARPATA SOMMITA
108	1.530	364.0536	98.9401	58.293	58.285	1.097	4733291.042	2328905.842	325.241	SCARPATA SOMMITA
109	1.530	363.9142	99.0166	59.570	59.563	1.046	4733291.841	2328906.847	325.190	SCARPATA SOMMITA
110	1.530	360.6102	100.0355	60.150	60.150	0.093	4733294.739	2328905.582	324.237	SCARPATA SOMMITA
111	1.530	353.4829	100.6711	62.045	62.042	-0.528	4733301.240	2328902.749	323.616	SCARPATA SOMMITA
112	1.530	344.1088	100.6612	65.211	65.207	-0.551	4733309.980	2328898.145	323.593	SCARPATA SOMMITA
113	2.720	336.4144	100.0806	69.300	69.300	-1.151	4733318.053	2328893.960	322.993	SCARPATA SOMMITA
114	1.530	339.5630	101.0456	66.878	66.869	-0.972	4733314.160	2328895.403	323.172	PIANO CAMPAGNA
115	1.530	347.1526	100.5732	63.673	63.670	-0.447	4733306.805	2328899.476	323.697	PIANO CAMPAGNA
116	1.530	355.7461	100.6483	60.895	60.892	-0.494	4733298.838	2328903.322	323.650	PIANO CAMPAGNA
117	1.530	359.9447	100.5177	59.183	59.181	-0.355	4733294.672	2328904.432	323.789	PIANO CAMPAGNA
118	1.530	363.1542	100.3809	57.741	57.740	-0.219	4733291.431	2328904.938	323.925	PIANO CAMPAGNA
119	1.530	334.6383	99.9878	65.914	65.914	0.139	4733316.160	2328890.579	324.283	MURO PIEDE
120	1.530	334.6323	99.9499	73.115	73.115	0.184	4733322.346	2328894.264	324.328	MURO PIEDE
121	2.000	334.9138	99.5611	73.068	73.066	0.160	4733322.138	2328894.516	324.304	MURO PIEDE

Studio Tecnico :			Descrizione lavoro :				Pagina : 3		Data : 15-11-21	
Protocollo : RILIEVO TRIMBLE 1										
Stazione : ST.1		X : 4733259.568		Y : 2328856.786		Quota : 324.144		Alt. Str. : 1.656		Descr. : CHIODO
Orientamento : 1		X : 4733297.605		Y : 2328879.407		Angolo letto : 334.5243		Azimut : 34.1560		Corr. Azimut : 300.3683
P u n t o	Pal.	A N G O L I		D I S T A N Z E			C O O R D I N A T E T O T A L I			Descrizione
		Orizzon.	Vertic.	Inclin.	Ridotta	Disliv.	X	Y	Quota	
122	1.530	335.0923	99.9374	70.570	70.570	0.196	4733319.898	2328893.397	324.340	PIANO CAMPAGNA
123	1.530	353.5621	99.5922	62.145	62.144	0.524	4733301.251	2328902.876	324.668	SPIGOLO FABBRICATO
124	1.530	336.5410	99.9591	77.357	77.357	0.176	4733324.771	2328898.412	324.320	SPIGOLO FABBRICATO
125	1.530	330.8362	100.0600	76.086	76.086	0.055	4733327.106	2328891.825	324.199	MURO PIEDE
126	1.530	331.0758	100.0081	76.084	76.084	0.117	4733326.971	2328892.077	324.261	MURO PIEDE
127	1.530	330.6577	99.9871	68.957	68.957	0.140	4733320.866	2328888.370	324.284	MURO PIEDE
128	1.530	330.4037	100.0204	68.985	68.985	0.104	4733321.016	2328888.138	324.248	MURO PIEDE
129	1.530	329.8518	100.0377	55.799	55.799	0.093	4733309.489	2328881.714	324.237	STRADA SX
130	1.530	319.4382	100.1908	57.613	57.613	-0.046	4733314.616	2328873.787	324.098	PIANO CAMPAGNA
131	1.530	330.3419	100.0873	71.436	71.436	0.028	4733323.232	2328889.190	324.172	ARGINA SOMMITA SX
132	1.530	328.6010	100.1442	72.836	72.836	-0.039	4733325.358	2328888.038	324.105	ARGINA SOMMITA SX
133	1.530	330.7390	100.0825	76.052	76.052	0.028	4733327.129	2328891.706	324.172	ARGINA SOMMITA SX
134	1.530	329.5495	100.0547	76.682	76.682	0.061	4733328.334	2328890.716	324.205	ARGINA SOMMITA SX
135	1.530	328.2967	100.0547	78.291	78.291	0.059	4733330.445	2328890.040	324.203	ARGINA SOMMITA SX
136	1.530	327.8768	100.0803	79.170	79.170	0.027	4733331.461	2328889.940	324.171	ARGINA SOMMITA SX
137	1.530	327.9040	100.1589	80.557	80.557	-0.075	4733332.707	2328890.552	324.069	ARGINA SOMMITA SX
138	1.530	328.6026	100.4702	83.852	83.850	-0.493	4733335.306	2328892.766	323.651	ARGINA SOMMITA SX
139	1.530	329.5398	100.4835	95.712	95.709	-0.600	4733345.404	2328899.122	323.544	ARGINA SOMMITA SX
140	1.530	331.3039	100.5332	106.036	106.032	-0.761	4733353.326	2328906.306	323.383	ARGINA SOMMITA SX
141	1.530	331.6348	100.5872	109.833	109.828	-0.886	4733356.415	2328908.583	323.258	ARGINA SOMMITA SX
142	1.530	332.9385	100.6031	114.791	114.786	-0.961	4733359.657	2328912.982	323.183	ARGINA SOMMITA SX
143	1.530	334.3773	100.6156	119.948	119.942	-1.033	4733362.799	2328917.855	323.111	ARGINA SOMMITA SX
144	2.720	332.8096	101.0267	119.928	119.912	-2.997	4733364.245	2328915.280	321.147	SCOLINA FONDO SX
145	2.720	332.4161	101.0170	120.270	120.255	-2.984	4733364.905	2328914.797	321.160	SCOLINA FONDO SX
146	2.720	331.6628	101.0084	114.854	114.840	-2.882	4733360.810	2328910.991	321.262	SCOLINA FONDO SX
147	2.720	331.3795	100.9797	115.307	115.293	-2.838	4733361.451	2328910.752	321.306	SCOLINA FONDO SX
148	2.720	328.9381	100.9192	104.077	104.066	-2.566	4733353.329	2328901.935	321.578	SCOLINA FONDO SX
149	2.720	328.3915	100.8864	95.194	95.185	-2.389	4733345.680	2328897.344	321.755	SCOLINA FONDO SX
150	3.860	327.7711	100.1464	88.541	88.541	-2.407	4733340.032	2328893.731	321.737	SCOLINA FONDO SX
151	3.860	327.8072	99.8495	76.030	76.030	-2.024	4733328.645	2328888.550	322.120	SCOLINA FONDO SX
152	3.860	327.9360	99.6797	74.555	74.554	-1.829	4733327.240	2328888.070	322.315	SCOLINA FONDO SX
153	3.860	330.4818	99.4269	71.982	71.979	-1.556	4733323.644	2328889.577	322.588	SCOLINA FONDO SX
154	3.860	330.6345	99.3817	73.950	73.947	-1.485	4733325.314	2328890.632	322.659	SCOLINA FONDO SX
155	1.530	334.5832	100.0577	79.100	79.100	0.055	4733327.517	2328897.280	324.199	STRADA SX
156	1.530	334.5576	100.2086	86.979	86.979	-0.158	4733334.303	2328901.284	323.986	STRADA SX
ST.2	1.530	332.3716	100.2316	95.257	95.256	-0.220	4733343.039	2328902.679	323.924	STAZIONE AVANTI
ST.3	1.530	334.2709	100.5622	136.041	136.036	-1.074	4733376.766	2328925.853	323.070	STAZIONE AVANTI

Studio Tecnico :			Descrizione lavoro :				Pagina : 4		Data : 15-11-21	
Protocollo : RILIEVO TRIMBLE 1										
Stazione : ST.2		X : 4733343.039		Y : 2328902.679		Quota : 323.924		Alt. Str. : 1.516		Descr. : CHIODO
Orientamento : ST.1		X : 4733259.568		Y : 2328856.786		Angolo letto : 336.1398		Azimut : 232.0026		Corr. Azimut : 104.1372
P u n t o	Pal.	A N G O L I		D I S T A N Z E			C O O R D I N A T E T O T A L I			Descrizione
		Orizzon.	Vertic.	Inclin.	Ridotta	Disliv.	X	Y	Quota	
ST.1	1.530	336.1398	99.8399	95.260	95.260	0.226	4733259.564	2328856.784	324.150	STAZIONE INDIETRO
157	0.225	353.7655	101.6565	36.068	36.056	0.353	4733317.395	2328877.333	324.277	PIANO CAMPAGNA
158	0.225	349.1796	102.9365	22.926	22.902	0.234	4733325.634	2328887.794	324.158	ARGINA SOMMITA SX
159	0.225	353.4746	103.4432	22.095	22.063	0.097	4733327.277	2328887.241	324.021	ARGINA SOMMITA SX
160	0.225	359.3623	104.0230	20.911	20.869	-0.030	4733329.542	2328886.762	323.894	ARGINA SOMMITA SX
161	0.225	362.1874	104.3748	20.230	20.182	-0.098	4733330.682	2328886.722	323.826	ARGINA SOMMITA SX
162	0.225	365.6484	104.7685	19.095	19.041	-0.138	4733332.216	2328887.013	323.786	MURO SOMMITA'
163	0.225	366.7553	104.9737	18.572	18.515	-0.158	4733332.781	2328887.265	323.766	MURO SOMMITA'
164	0.000	366.5315	105.8141	18.413	18.336	-0.163	4733332.827	2328887.451	323.761	MURO SOMMITA'
165	0.000	369.5028	106.2856	17.020	16.937	-0.162	4733334.273	2328888.187	323.762	MURO SOMMITA'
166	0.000	387.1095	110.7124	10.819	10.666	-0.296	4733340.220	2328892.392	323.628	MURO SOMMITA'
167	1.530	9.4291	100.6042	9.873	9.873	-0.108	4733343.859	2328892.840	323.816	ARGINA SOMMITA SX
168	0.000	45.8024	112.6326	8.712	8.541	-0.201	4733348.238	2328895.902	323.723	ARGINA SOMMITA SX
169	0.000	80.0695	113.9317	9.574	9.346	-0.562	4733351.726	2328899.229	323.362	ARGINA SOMMITA SX
170	1.530	115.3152	100.9669	17.873	17.871	-0.285	4733360.635	2328905.801	323.639	ARGINA SOMMITA SX
171	0.000	127.2604	104.4226	23.015	22.959	-0.082	4733364.501	2328910.836	323.842	ARGINA SOMMITA SX
172	1.530	135.5075	107.2044	24.357	24.201	-2.764	4733364.361	2328914.127	321.160	SCOLINA FONDO SX
173	1.900	137.6838	106.1734	23.748	23.636	-2.683	4733363.469	2328914.566	321.241	SCOLINA FONDO SX
174	1.900	132.2941	107.4092	19.677	19.544	-2.669	4733360.702	2328911.044	321.255	SCOLINA FONDO SX
175	2.720	129.3265	104.6269	19.917	19.864	-2.650	4733361.369	2328910.335	321.274	SCOLINA FONDO SX
176	1.530	114.0412	111.7115	13.498	13.270	-2.483	4733356.149	2328904.735	321.441	SCOLINA FONDO SX
177	1.530	118.6026	111.9495	12.743	12.519	-2.392	4733355.236	2328905.500	321.532	SCOLINA FONDO SX
178	1.530	43.3041	118.3270	7.691	7.375	-2.198	4733347.295	2328896.656	321.726	SCOLINA FONDO SX
179	1.530	22.6456	121.9102	6.241	5.875	-2.120	4733344.723	2328897.051	321.804	SCOLINA FONDO SX
180	1.530	384.9233	112.1806	10.782	10.585	-2.064	4733339.893	2328892.572	321.860	SCOLINA FONDO SX
181	1.530	380.8869	112.8407	10.446	10.234	-2.107	4733339.385	2328893.120	321.817	SCOLINA FONDO SX
182	1.530	365.8641	105.7558	18.729	18.653	-1.705	4733332.489	2328887.296	322.219	SCOLINA FONDO SX
183	2.720	361.2732	101.6291	18.058	18.052	-1.666	4733331.782	2328888.566	322.258	SCOLINA FONDO SX
184	2.720	353.3470	101.7404	20.181	20.173	-1.756	4733328.599	2328888.592	322.168	SCOLINA FONDO SX
185	2.720	342.1980	100.1893	21.470	21.470	-1.268	4733325.293	2328890.594	322.656	SCOLINA FONDO SX
186	2.720	341.9032	100.2973	23.373	23.373	-1.313	4733323.660	2328889.613	322.611	SCOLINA FONDO SX
187	2.720	353.9043	100.2958	21.708	21.708	-1.305	4733327.634	2328887.385	322.619	SCOLINA FONDO SX
188	1.530	313.3820	99.5590	9.288	9.288	0.050	4733333.849	2328901.335	323.974	STRADA SX
189	1.530	215.2235	101.1460	6.164	6.163	-0.125	4733341.971	2328908.748	323.799	STRADA SX
190	1.530	160.6001	101.2594	33.271	33.264	-0.672	4733364.056	2328928.463	323.252	STRADA SX
191	1.530	159.1842	101.0644	42.947	42.941	-0.732	4733370.903	2328935.352	323.192	STRADA SX
192	1.530	144.9454	101.2556	48.030	48.021	-0.961	4733381.527	2328931.395	322.963	STRADA SX
193	0.225	142.0358	103.8374	38.717	38.647	-1.041	4733375.038	2328924.351	322.883	ARGINA SOMMITA SX
194	1.530	145.7927	101.5577	36.898	36.887	-0.917	4733372.308	2328925.129	323.007	ARGINA SOMMITA SX
195	1.530	147.6336	101.5647	33.708	33.698	-0.842	4733369.173	2328923.953	323.082	ARGINA SOMMITA SX
196	1.530	148.1879	101.5953	31.113	31.103	-0.794	4733366.989	2328922.524	323.130	ARGINA SOMMITA SX
197	1.530	384.1051	100.2971	27.579	27.579	-0.143	4733334.504	2328876.454	323.781	PIANO CAMPAGNA
198	1.530	88.6284	102.8589	11.096	11.085	-0.512	4733353.797	2328900.005	323.412	ARGINA SOMMITA SX
199	1.530	87.6149	101.0344	11.754	11.752	-0.205	4733354.398	2328899.663	323.719	PIANO CAMPAGNA
200	1.750	119.6362	100.3312	30.221	30.221	-0.391	4733372.369	2328909.964	323.533	PIANO CAMPAGNA
201	1.750	188.2550	98.6870	23.764	23.759	0.256	4733348.906	2328925.703	324.180	PIANO CAMPAGNA
202	1.530	279.5711	99.6880	9.295	9.295	0.032	4733334.428	2328906.177	323.956	PIANO CAMPAGNA

Studio Tecnico :		Descrizione lavoro :					Pagina : 5		Data : 15-11-21	
Protocollo : RILIEVO TRIMBLE 1										
Stazione : ST.3		X : 4733376.766		Y : 2328925.853		Quota : 323.070		Alt. Str. : 1.631		Descr. : CHIODO
Orientamento : ST.1		X : 4733259.568		Y : 2328856.786		Angolo letto : 55.2539		Azimut : 233.9018		Corr. Azimut : -178.6479
P u n t o	Pal.	A N G O L I		D I S T A N Z E			C O O R D I N A T E T O T A L I			Descrizione
		Orizzon.	Vertic.	Inclin.	Ridotta	Disliv.	X	Y	Quota	
ST.1	1.530	55.2539	99.5395	136.036	136.032	1.086	4733259.564	2328856.784	324.156	STAZIONE INDIETRO
203	1.530	116.5230	109.5447	2.594	2.565	-0.286	4733376.572	2328923.296	322.784	ARGINA SOMMITA SX
204	1.530	168.1894	103.5759	6.849	6.838	-0.284	4733381.355	2328920.783	322.786	ARGINA SOMMITA SX
205	3.860	178.0815	90.2626	12.682	12.534	-0.297	4733386.515	2328917.975	322.773	ARGINA SOMMITA SX
206	2.720	180.6921	93.5039	12.818	12.751	0.217	4733387.004	2328918.252	323.287	MURO PIEDE
207	2.720	180.4237	93.9501	13.042	12.983	0.149	4733387.157	2328918.069	323.219	MURO PIEDE
208	1.530	153.9249	99.0054	13.393	13.391	0.310	4733383.322	2328914.177	323.380	MURO PIEDE
209	1.530	151.8152	99.9180	13.119	13.119	0.118	4733382.807	2328914.208	323.188	ARGINA SOMMITA SX
210	1.530	99.0013	98.6575	9.111	9.109	0.293	4733373.634	2328917.300	323.363	ARGINA SOMMITA SX
211	1.530	129.9671	99.1473	16.168	16.167	0.318	4733378.947	2328909.833	323.388	PIANO CAMPAGNA
212	1.530	134.5959	99.3233	10.144	10.143	0.209	4733378.862	2328915.929	323.279	ARGINA SOMMITA SX
213	1.530	128.4251	98.0542	12.076	12.070	0.470	4733378.104	2328913.857	323.540	PIANO CAMPAGNA
214	1.530	220.3690	100.5585	13.134	13.133	-0.014	4733389.898	2328925.650	323.056	PIANO CAMPAGNA
215	1.530	189.1653	101.2348	7.842	7.841	-0.051	4733383.626	2328922.055	323.019	PIANO CAMPAGNA
216	1.530	62.9591	108.2469	15.557	15.427	-1.909	4733364.518	2328916.473	321.161	SCOLINA FONDO SX
217	1.530	54.0512	113.3620	10.381	10.153	-2.062	4733367.923	2328920.864	321.008	SCOLINA FONDO SX
218	1.530	53.9014	121.3822	6.768	6.390	-2.130	4733371.193	2328922.726	320.940	SCOLINA FONDO SX
219	1.530	60.0075	127.8359	5.145	4.661	-2.078	4733372.939	2328923.194	320.992	SCOLINA FONDO SX
220	1.800	95.6296	133.5653	3.848	3.325	-2.105	4733375.459	2328922.796	320.965	SCOLINA FONDO SX
221	2.000	127.7206	128.7165	4.058	3.652	-2.138	4733377.131	2328922.220	320.932	SCOLINA FONDO SX
222	5.000	174.6040	95.0868	12.120	12.084	-2.435	4733385.736	2328917.756	320.635	SCOLINA FONDO SX
223	4.400	167.4584	98.1390	12.250	12.245	-2.411	4733384.879	2328916.682	320.659	SCOLINA FONDO SX
224	1.530	160.5089	110.0600	12.735	12.576	-1.903	4733384.023	2328915.581	321.167	SCOLINA FONDO SX
225	1.530	154.0221	118.0931	8.708	8.359	-2.341	4733380.870	2328918.571	320.729	SCOLINA FONDO SX
226	1.800	131.5161	123.4896	5.758	5.370	-2.246	4733377.620	2328920.551	320.824	SCOLINA FONDO SX
227	1.800	98.4655	127.7390	4.798	4.350	-2.194	4733375.236	2328921.781	320.876	SCOLINA FONDO SX
228	1.800	60.3454	117.9866	7.082	6.801	-2.143	4733371.201	2328921.943	320.927	SCOLINA FONDO SX
229	1.800	60.8233	110.2218	11.431	11.284	-1.997	4733367.583	2328919.296	321.073	SCOLINA FONDO SX
230	1.530	66.2469	108.9426	14.986	14.838	-1.997	4733365.467	2328916.235	321.073	SCOLINA FONDO SX
231	5.000	178.1558	89.7578	20.961	20.690	-0.011	4733392.873	2328912.867	323.059	MURO PIEDE
232	1.530	162.0910	99.8938	20.699	20.699	0.136	4733389.127	2328909.250	323.206	MURO PIEDE
233	1.530	146.3768	99.5165	25.776	25.775	0.297	4733386.639	2328902.044	323.367	PIANO CAMPAGNA
234	1.530	145.0719	99.7691	38.271	38.271	0.240	4733390.698	2328890.208	323.310	PIANO CAMPAGNA
235	1.530	205.0121	100.6299	25.226	25.225	-0.149	4733401.165	2328919.450	322.921	PIANO CAMPAGNA

Studio Tecnico :		Pagina : 1	Data : 151121		
		Protocollo : RILIEVO TRIMBLE 1			
Rototraslazione : Semplice senza variazione di scala					
Punti planimetrici : 2		Scarto medio : $\pm 0.006$			
Rotazione : -5.0458		Traslazioni X : 4733259.568		Y : 2328856.786	
Punti altimetrici : 2		Traslazione quota : $\pm 324.144$			
Punto	X	Y	Quota	Sc. X	Sc. Y
ST.1	4733259.573	2328856.789	324.144	-0.005	-0.003
ST.3	4733376.761	2328925.850	323.070	0.005	0.003

Studio Tecnico :		Descrizione lavoro :				Pagina : 1		Data : 15-11-21		
Protocollo : RILIEVO TRIMBLE 2										
Stazione : ST.4		X : 4733404.826	Y : 2328901.865	Quota : 323.076		Alt. Str. : 1.599		Descr. : CHIODO		
Orientamento : 236		X : 4733390.794	Y : 2328910.536	Angolo letto : 80.2993		Azimut : 164.7625		Corr. Azimut : -84.4632		
P u n t o	Pal.	A N G O L I		D I S T A N Z E			C O O R D I N A T E T O T A L I			Descrizione
		Orizzon.	Vertic.	Inclin.	Ridotta	Disliv.	X	Y	Quota	
236	-0.225	80.2993	110.0229	16.701	16.494	-0.795	4733390.794	2328910.536	322.281	SOTTOARCO
237	1.530	80.6060	110.8422	16.698	16.456	-2.761	4733390.785	2328910.448	320.315	SCOLINA ASSE
238	1.530	85.5426	109.3493	17.004	16.821	-2.419	4733389.837	2328909.500	320.657	MURO PIEDE
239	1.530	81.1640	112.1184	14.805	14.538	-2.732	4733392.355	2328909.338	320.344	SCOLINA FONDO SX
240	1.530	88.9400	119.6813	9.636	9.179	-2.863	4733396.436	2328905.589	320.213	SCOLINA FONDO SX
241	3.860	82.4586	105.3469	6.372	6.350	-2.796	4733399.314	2328905.018	320.280	SCOLINA FONDO SX
242	3.860	94.0939	109.9700	5.772	5.701	-3.161	4733399.445	2328903.749	319.915	SCOLINA FONDO SX
243	2.050	101.6646	118.4547	8.198	7.856	-2.794	4733397.156	2328903.563	320.282	SCOLINA FONDO SX
244	1.530	85.0049	111.4802	15.917	15.659	-2.786	4733390.933	2328909.090	320.290	SCOLINA FONDO SX
245	3.250	60.9538	92.8862	11.841	11.767	-0.331	4733397.124	2328910.762	322.745	ARGINA SOMMITA SX
246	1.530	50.9029	102.6532	8.374	8.367	-0.280	4733400.413	2328908.974	322.796	ARGINA SOMMITA SX
247	1.530	147.0174	105.2953	4.642	4.626	-0.317	4733400.754	2328899.670	322.759	ARGINA SOMMITA SX
248	2.450	136.7605	94.6890	9.528	9.495	-0.057	4733395.854	2328898.758	323.019	ARGINA SOMMITA SX
249	1.530	165.6093	102.8865	8.395	8.386	-0.312	4733398.903	2328895.929	322.764	ARGINA SOMMITA SX
250	1.530	176.7884	99.4472	17.257	17.256	0.219	4733394.959	2328887.708	323.295	PIANO CAMPAGNA
251	1.530	378.3897	101.0187	15.489	15.487	-0.179	4733413.358	2328914.790	322.897	PIANO CAMPAGNA
252	1.530	27.4437	100.7399	14.639	14.638	-0.101	4733402.103	2328916.247	322.975	PIANO CAMPAGNA
ST.5	1.530	284.5138	103.1241	76.221	76.129	-3.670	4733472.094	2328866.221	319.406	STAZIONE AVANTI
253	1.530	328.7798	104.0848	32.309	32.243	-2.003	4733436.373	2328908.526	321.073	MURO PIEDE
254	1.530	328.9179	103.5128	31.830	31.782	-1.686	4733435.908	2328908.498	321.390	MURO PIEDE
255	1.530	318.7472	103.4661	32.118	32.070	-1.679	4733436.855	2328903.483	321.397	PIANO CAMPAGNA
256	1.530	326.9930	103.9791	33.426	33.361	-2.019	4733437.648	2328907.837	321.057	ARGINA SOMMITA SX
257	2.720	335.0072	101.2065	33.520	33.514	-1.756	4733436.784	2328911.957	321.320	MURO PIEDE
258	1.530	344.7530	103.0720	35.378	35.337	-1.637	4733436.506	2328917.520	321.439	PIANO CAMPAGNA
259	1.530	332.9825	103.7603	40.096	40.026	-2.298	4733443.358	2328912.698	320.778	ARGINA SOMMITA SX
260	2.720	330.1311	102.3063	45.991	45.961	-2.787	4733449.584	2328912.311	320.289	ARGINA SOMMITA SX
261	2.420	324.2608	102.4664	54.097	54.056	-2.916	4733458.375	2328909.252	320.160	ARGINA SOMMITA SX

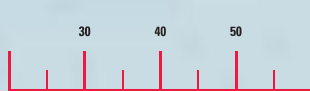
Studio Tecnico :			Descrizione lavoro :				Pagina : 2		Data : 15-11-21	
							Protocollo : RILIEVO TRIMBLE 2			
Stazione : ST.5		X : 4733472.094	Y : 2328866.221		Quota : 319.406	Alt. Str. : 1.516		Descr. : PICCHETTO LEGNO		
Orientamento : ST.4		X : 4733404.826	Y : 2328901.865		Angolo letto : 209.9829		Azimut : 168.9797	Corr. Azimut : 41.0032		
P u n t o	Pal.	A N G O L I		D I S T A N Z E			C O O R D I N A T E T O T A L I			Descrizione
		Orizzon.	Vertic.	Inclin.	Ridotta	Disliv.	X	Y	Quota	
ST.4	1.530	209.9829	96.9186	76.228	76.139	3.675	4733404.817	2328901.870	323.081	STAZIONE INDIETRO
262	1.530	169.6636	99.1265	45.481	45.477	0.610	4733452.305	2328907.167	320.016	ARGINA SOMMITA SX
263	1.530	148.2443	99.7967	35.494	35.494	0.099	4733468.066	2328901.485	319.505	ARGINA SOMMITA SX
264	1.530	128.4908	100.2928	34.194	34.194	-0.171	4733478.772	2328899.757	319.235	ARGINA SOMMITA SX
265	1.530	109.4414	100.3724	36.236	36.235	-0.226	4733489.332	2328898.093	319.180	ARGINA SOMMITA SX
266	1.530	91.2824	100.8567	41.027	41.023	-0.566	4733500.974	2328895.355	318.840	ARGINA SOMMITA SX
267	1.530	76.3518	101.2625	48.751	48.741	-0.981	4733513.512	2328891.915	318.425	ARGINA SOMMITA SX
268	1.530	70.0182	101.2062	62.687	62.676	-1.201	4733528.372	2328893.807	318.205	ARGINA SOMMITA SX
269	1.530	68.6681	101.2015	72.038	72.025	-1.373	4733537.425	2328896.543	318.033	ARGINA SOMMITA SX
270	1.530	67.5856	101.2764	78.441	78.425	-1.586	4733543.781	2328898.024	317.820	ARGINA SOMMITA SX
271	1.530	61.2339	101.4689	75.166	75.146	-1.748	4733543.478	2328889.700	317.658	ARGINA SOMMITA SX
272	1.530	63.3385	101.5194	65.254	65.235	-1.571	4733533.355	2328888.641	317.835	ARGINA SOMMITA SX
273	1.530	66.3325	101.4788	57.795	57.779	-1.356	4733525.361	2328888.608	318.050	ARGINA SOMMITA SX
274	1.530	64.2885	101.9117	47.943	47.921	-1.453	4733516.845	2328883.360	317.953	PIANO CAMPAGNA
275	1.530	96.7307	100.9889	25.982	25.979	-0.418	4733488.739	2328886.167	318.988	PIANO CAMPAGNA
276	1.530	175.9149	98.7535	35.269	35.262	0.677	4733453.712	2328896.312	320.083	PIANO CAMPAGNA
277	1.530	170.0375	99.0441	51.151	51.145	0.754	4733449.569	2328912.139	320.160	ARGINA SOMMITA SX
278	1.530	176.9813	98.2337	55.504	55.483	1.526	4733442.382	2328913.077	320.932	ARGINA SOMMITA SX
279	1.530	163.2008	98.9500	47.064	47.058	0.762	4733456.017	2328910.447	320.168	ARGINA SOMMITA SX
280	1.530	156.3992	98.8806	42.853	42.846	0.740	4733461.833	2328907.820	320.146	ARGINA SOMMITA SX
281	1.530	135.7605	99.7954	38.695	38.695	0.110	4733475.278	2328904.785	319.516	ARGINA SOMMITA SX
282	1.530	109.4223	100.7364	40.609	40.606	-0.484	4733491.422	2328901.932	318.922	ARGINA SOMMITA SX
283	1.530	94.9215	100.7844	44.401	44.398	-0.561	4733501.498	2328899.487	318.845	ARGINA SOMMITA SX
284	1.530	86.4888	101.1709	47.727	47.719	-0.892	4733508.143	2328897.487	318.514	ARGINA SOMMITA SX
285	1.530	82.8715	101.1245	49.829	49.821	-0.894	4733511.524	2328896.674	318.512	ARGINA SOMMITA SX
286	1.530	77.0405	101.2732	55.435	55.424	-1.122	4733518.873	2328895.945	318.284	ARGINA SOMMITA SX
287	1.530	74.4439	101.2212	63.472	63.460	-1.231	4733526.999	2328898.044	318.175	ARGINA SOMMITA SX
288	1.530	71.8236	101.3192	77.126	77.109	-1.612	4733540.343	2328902.110	317.794	ARGINA SOMMITA SX
289	1.530	68.9812	101.2628	82.700	82.684	-1.654	4733546.921	2328901.400	317.752	ARGINA SOMMITA SX
290	1.530	66.9179	101.3111	85.924	85.906	-1.783	4733550.980	2328900.232	317.623	ARGINA SOMMITA SX
291	1.530	68.9775	101.2705	87.880	87.863	-1.767	4733551.610	2328903.599	317.639	ARGINA SOMMITA SX
292	1.530	69.2844	101.2651	93.881	93.862	-1.879	4733556.846	2328906.560	317.527	PIANO CAMPAGNA
293	1.530	74.1046	101.2529	82.464	82.448	-1.636	4733543.647	2328907.184	317.770	PIANO CAMPAGNA
294	1.530	78.6076	101.2122	71.861	71.848	-1.382	4733531.768	2328906.235	318.024	PIANO CAMPAGNA
295	1.530	76.9091	101.2454	66.936	66.923	-1.323	4733528.652	2328901.996	318.083	PIANO CAMPAGNA
296	1.530	84.0418	101.2178	55.573	55.563	-1.077	4733515.437	2328900.987	318.329	PIANO CAMPAGNA
297	1.530	87.2558	101.0527	58.513	58.505	-0.981	4733515.825	2328905.084	318.425	PIANO CAMPAGNA
298	1.530	91.1922	100.7522	47.265	47.262	-0.572	4733505.415	2328899.739	318.834	PIANO CAMPAGNA
299	1.530	91.3140	101.1323	49.557	49.549	-0.895	4733506.959	2328901.428	318.511	PIANO CAMPAGNA
300	1.530	95.1558	100.4650	45.501	45.500	-0.346	4733502.102	2328900.423	319.060	PIANO CAMPAGNA
301	1.530	94.3815	101.0957	47.564	47.557	-0.832	4733503.891	2328901.585	318.574	PIANO CAMPAGNA
302	1.530	94.0877	100.9661	53.745	53.739	-0.829	4733508.209	2328906.016	318.577	PIANO CAMPAGNA
303	1.530	102.9827	100.7707	49.119	49.115	-0.608	4733499.715	2328906.834	318.798	PIANO CAMPAGNA
304	1.530	103.3530	100.9364	44.628	44.623	-0.670	4733496.973	2328903.265	318.736	PIANO CAMPAGNA
305	1.530	109.5688	100.8374	43.055	43.051	-0.580	4733492.499	2328904.129	318.826	PIANO CAMPAGNA
306	1.530	109.2241	100.6599	47.168	47.165	-0.503	4733494.673	2328907.630	318.903	PIANO CAMPAGNA
307	1.530	121.6393	100.1259	39.281	39.281	-0.092	4733483.859	2328903.699	319.314	PIANO CAMPAGNA
308	1.530	120.6792	100.2985	40.798	40.798	-0.205	4733484.899	2328904.957	319.201	PIANO CAMPAGNA
309	1.530	120.7625	100.6600	41.871	41.869	-0.448	4733485.183	2328905.991	318.958	PIANO CAMPAGNA
310	1.530	129.0932	100.3365	41.307	41.306	-0.232	4733479.777	2328906.806	319.174	PIANO CAMPAGNA
311	1.530	129.1359	99.9053	40.478	40.478	0.046	4733479.596	2328905.997	319.452	PIANO CAMPAGNA
312	1.530	134.5478	99.6433	45.045	45.044	0.239	4733476.654	2328911.034	319.645	PIANO CAMPAGNA
313	1.530	139.1254	99.4916	41.060	41.059	0.314	4733473.306	2328907.262	319.720	PIANO CAMPAGNA
314	1.530	155.9330	98.8296	44.692	44.684	0.808	4733461.711	2328909.682	320.214	PIANO CAMPAGNA
315	1.530	155.9798	99.1127	45.657	45.653	0.622	4733461.453	2328910.617	320.028	PIANO CAMPAGNA
316	1.530	155.6945	98.9319	49.733	49.726	0.821	4733460.721	2328914.629	320.227	PIANO CAMPAGNA
317	1.530	167.0503	98.8388	56.371	56.362	1.014	4733449.672	2328917.930	320.420	PIANO CAMPAGNA
318	1.530	178.9302	98.1565	56.792	56.768	1.631	4733440.240	2328913.209	321.037	PIANO CAMPAGNA
319	3.500	68.0470	100.6529	81.711	81.707	-2.822	4733546.540	2328899.896	316.584	SCOLINA FONDO SX
320	3.500	70.0747	100.5971	75.900	75.897	-2.695	4733540.214	2328899.687	316.711	SCOLINA FONDO SX

Studio Tecnico :			Descrizione lavoro :				Pagina : 3		Data : 15-11-21	
							Protocollo : RILIEVO TRIMBLE 2			
Stazione : ST.5		X : 4733472.094	Y : 2328866.221	Quota : 319.406	Alt. Str. : 1.516		Descr. : PICCHETTO LEGNO			
Orientamento : ST.4		X : 4733404.826	Y : 2328901.865	Angolo letto : 209.9829		Azimut : 168.9797	Corr. Azimut : 41.0032			
P u n t o	Pal.	A N G O L I		D I S T A N Z E			C O O R D I N A T E T O T A L I			Descrizione
		Orizzon.	Vertic.	Inclin.	Ridotta	Disliv.	X	Y	Quota	
321	2.720	71.3382	101.1444	67.547	67.536	-2.418	4733532.107	2328897.197	316.988	SCOLINA FONDO SX
322	2.720	72.9941	101.1189	59.711	59.702	-2.253	4733524.416	2328894.974	317.153	SCOLINA FONDO SX
323	2.720	73.1491	100.7111	56.097	56.094	-1.830	4733521.188	2328893.357	317.576	SCOLINA FONDO SX
324	2.720	74.8467	100.7493	55.691	55.687	-1.859	4733520.096	2328894.449	317.547	SCOLINA FONDO SX
325	2.720	78.1835	100.5884	50.132	50.130	-1.667	4733513.915	2328893.862	317.739	SCOLINA FONDO SX
326	2.720	84.7403	100.4312	45.005	45.004	-1.509	4733506.889	2328894.764	317.897	SCOLINA FONDO SX
327	2.720	85.7250	100.5187	46.013	46.011	-1.579	4733507.212	2328895.949	317.827	SCOLINA FONDO SX
328	2.720	93.8917	100.5592	43.557	43.555	-1.586	4733501.464	2328898.384	317.820	SCOLINA FONDO SX
329	2.720	93.2261	100.4028	42.562	42.561	-1.473	4733501.121	2328897.348	317.933	SCOLINA FONDO SX
330	2.720	109.3408	100.3063	38.420	38.420	-1.389	4733490.424	2328899.986	318.017	SCOLINA FONDO SX
331	2.720	122.3719	100.2049	36.784	36.784	-1.322	4733482.706	2328901.440	318.084	SCOLINA FONDO SX
332	2.720	137.4485	100.1336	36.637	36.637	-1.281	4733474.139	2328902.801	318.125	SCOLINA FONDO SX
333	2.720	141.8361	99.7337	36.566	36.566	-1.051	4733471.616	2328902.784	318.355	SCOLINA FONDO SX
334	2.720	155.1295	99.5841	39.742	39.741	-0.944	4733463.348	2328904.987	318.462	SCOLINA FONDO SX
335	2.720	159.9208	99.3398	42.246	42.244	-0.766	4733459.725	2328906.613	318.640	SCOLINA FONDO SX
336	2.720	166.4879	98.9290	46.895	46.888	-0.415	4733453.822	2328909.402	318.991	SCOLINA FONDO SX
337	2.720	171.4342	98.8099	49.228	49.219	-0.284	4733449.454	2328909.923	319.122	SCOLINA FONDO SX
338	2.720	170.9096	98.8554	50.068	50.060	-0.304	4733449.434	2328910.858	319.102	SCOLINA FONDO SX
339	4.300	183.4556	96.9274	56.366	56.300	-0.064	4733437.273	2328910.460	319.342	SCOLINA FONDO SX
340	3.860	175.7974	97.5029	52.657	52.617	-0.279	4733444.748	2328911.173	319.127	SCOLINA FONDO SX
341	3.860	176.4245	97.3968	51.920	51.877	-0.221	4733444.697	2328910.273	319.185	SCOLINA FONDO SX
342	3.860	171.3555	97.4959	49.757	49.719	-0.387	4733449.278	2328910.396	319.019	SCOLINA FONDO SX

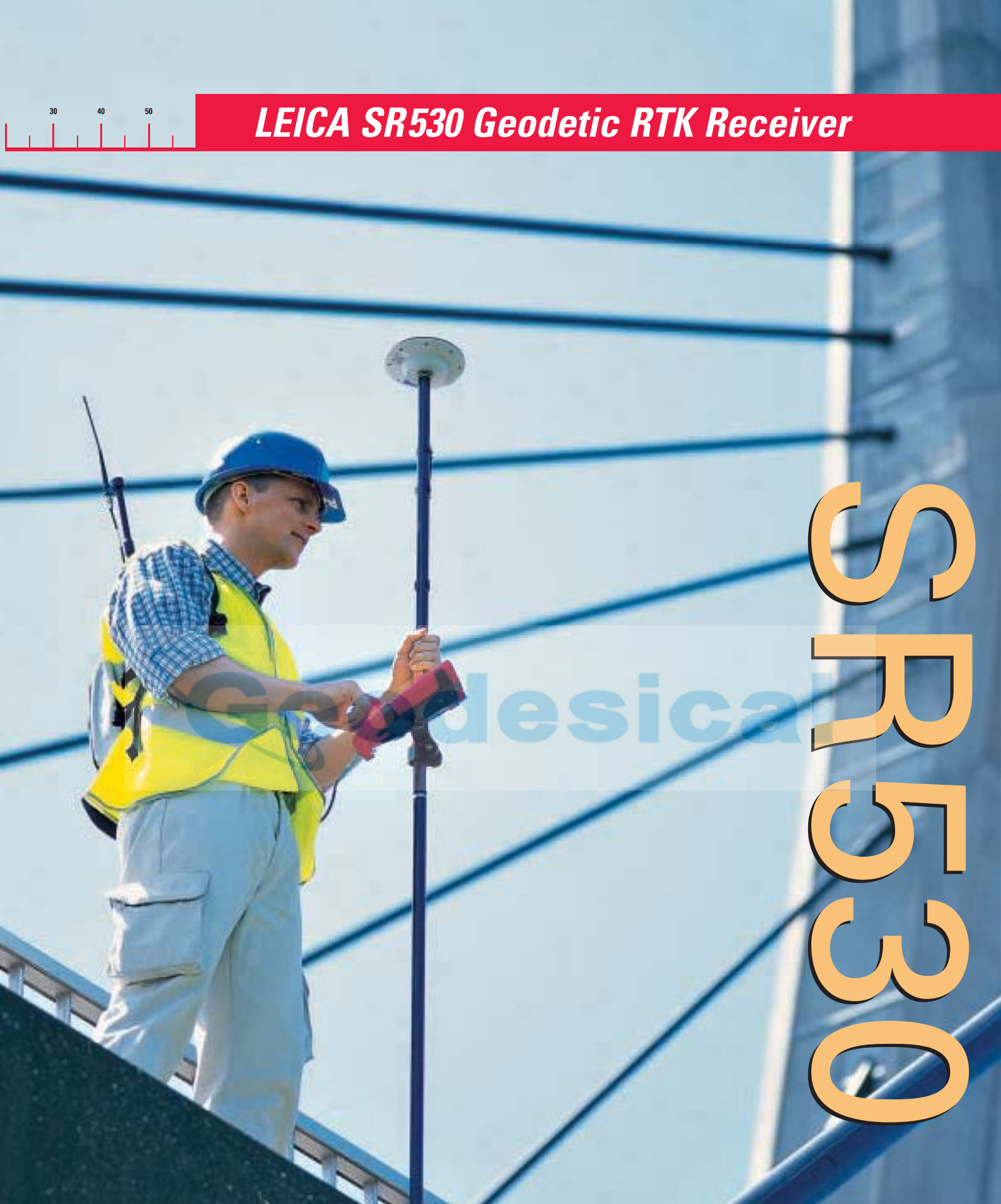


Studio Tecnico :		Pagina : 1	Data : 151121		
		Protocollo : RILIEVO TRIMBLE 2			
Rototraslazione : Semplice senza variazione di scala					
Punti planimetrici : 2		Scarto medio : $\pm 0.005$			
Rotazione : 64.3447		Traslazioni X : 4733404.826		Y : 2328901.865	
Punti altimetrici : 2		Traslazione quota : $\pm 323.076$			
Punto	X	Y	Quota	Sc. X	Sc. Y
ST.4	4733404.830	2328901.863	323.076	-0.004	0.002
ST.5	4733472.090	2328866.223	319.406	0.004	-0.002

**Allegato E: Scheda tecnica della strumentazione  
utilizzata**



# *LEICA SR530 Geodetic RTK Receiver*



# SR530

***SR530 Dual-Frequency, Geodetic, Real-Time-Kinematic Receiver***  
***SKI-Pro Professional Office-Support Software***  
***GPS Surveying – System 500***



**Technical specifications: SR530 dual-frequency, geodetic, real-time-kinematic receiver**



<b>Modes and applications</b>	Static, Rapid Static, Kinematic, On The Fly Real Time RTK, DGPS/RTCM, Post Processing
<b>12 L1 channels</b>	Full phase, C/A narrow code, precision code
<b>12 L2 channels</b>	Full phase, P code, P-code-aided under AS
<b>Power and weight</b>	Nominal 12VDC. 7W for SR530 + terminal. Wt. 1.25kg
<b>AT502 antenna</b>	L1/L2 microstrip, built-in groundplane, 0.4kg
<b>Baseline rms with RTK</b>	Stationary, after initialization: 5mm + 2ppm (rms) Moving, after initialization: 10mm + 2ppm (rms)
<b>Baseline rms with post processing using SKI-Pro software</b>	Static, long lines, long observations: 3mm + 0.5ppm (rms) Rapid static: 5mm + 1ppm (rms) Kinematic/moving after initialization: 10mm + 1ppm (rms)
<b>Baseline rms DGPS/code</b>	DGPS/RTCM and code only: typically 30cm (rms)
<b>Note on baseline rms</b>	Baseline rms = accuracy in position Accuracy in height = 2 x accuracy in position
<b>Figures are for normal to favorable conditions</b>	Figures also depend on number of satellites, geometry, observation time, ephemeris, ionosphere, multipath etc.
<b>On The Fly RTK initialization</b>	Time: typically 10 secs. Reliability better than 99.99%. Range: typically 10km with low-power radio. Up to 30km with high-power radio or GSMphone in favorable conditions
<b>TR500 terminal</b>	Display: 12 lines of 32 characters. Weight 0.4kg
<b>Data recording, selectable 0.1 to 60 secs. rec. rate</b>	PCMCIA ATA flash cards: 8MB, 16MB, 85MB Optional internal memory: 8MB, 16MB
<b>16MB capacity (Divide/2 for 8MB; Multiply x 5 for 85MB)</b>	About 625 hours at 15 sec rate, 2500 hours at 60 sec About 16 000 real time positions
<b>GEB121 battery, 2 batteries plug into SR530</b>	3.6Ah/6V. 2 GEB121 power SR530 + terminal for about 6 hours. GEB121: weight, 0.35kg
<b>External power supply</b>	GEB71 7Ah/12V external battery or any 12V source
<b>Operation without terminal</b>	Automatic on switching ON, 3 LED status displays
<b>Operation with terminal</b>	Menu driven, two-level operating system
<b>Operating modes</b>	Survey, stakeout, navigation, RTK, RTCM, timer
<b>Coordinate displays</b>	Geog: Lat, Long, Ht Cartesian: X, Y, Z Grid: E, N, Ht
<b>Stakeout display</b>	Graphical with zoom. Digital. Polar and orthometric.
<b>Stakeout accuracy</b>	10mm + 2ppm at 10Hz (0.1sec) update rate
<b>Position update rate</b>	10Hz (0.1 sec). Latency <0.05sec.
<b>Standard programs</b>	Coordinate geometry. Areas. Lines/grids/slopes. Hidden point.
<b>Optional programs</b>	RoadPlus, Quick Slope, DTM Stakeout
<b>Coordinate systems</b>	Ellipsoids, projections, transformations, geoidal models
<b>Environmental:</b>	Operation Storage
<b>Receiver, terminal etc</b>	- 20 deg. C to +55 deg. C - 40 deg. C to +70 deg. C
<b>Antenna</b>	- 40 deg. C to +75 deg. C - 40 deg. C to +75 deg. C
<b>SKI-Pro software</b>	Professional Office Support Software
<b>Not protected, run without software-protection key</b>	Planning, management, transfer, ASCII import/export, view/edit, coding, reporting, help
<b>Protected options, need software-protection key</b>	Data processing, datum/map/transformation, design/adjustment, GIS/CAD export, RINEX import



**Total Quality Management –  
Our commitment to total  
customer satisfaction**

Ask your local Leica  
Geosystems agent for more  
information about our TQM  
program.

Leica Geosystems AG  
CH-9435 Heerbrugg  
(Switzerland)

Phone +41 71 727 31 31

Fax +41 71 727 46 73

[www.leica-geosystems.com](http://www.leica-geosystems.com)

Illustrations, descriptions and technical data are not binding and  
may be changed. Printed in Switzerland.

Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2000  
711637en – II.01 – RDV

# Leica GS18 I

## Dati Tecnici



### Innovativo

Leica GS18 I è un rover RTK GNSS preciso e facile da usare. Si avvale della tecnologia di Visual Positioning (posizionamento visuale) altamente innovativa basata sulla perfetta integrazione del GNSS, della IMU e della fotocamera. Consente di misurare nuovi punti di rilievo dalle immagini sul campo ed in ufficio. Permette di creare nuvole di punti dai dati acquisiti utilizzando Leica Infinity, espandendo ulteriormente le possibilità di lavoro.



### Veloce

Progettato per misurare in modo efficiente una grande quantità di punti, Leica GS18 I consente di acquisire immagini e di misurare centinaia di punti in pochi minuti. Non è necessario raggiungere fisicamente il punto per misurarlo. Questo consente di ridurre il tempo trascorso in cantiere e ridurre le ri-lavorazioni: una volta fotografato il sito, si possono misurare tutti i dettagli a propria discrezione.



### Versatile

Il potere dell'imaging ha cambiato le regole del gioco. Disponendo della capacità di misurare quello tutto ciò che si vede, ora è possibile raggiungere luoghi che prima non si sarebbero mai potuti raggiungere senza cambiare strumento o superando degli ostacoli. Questo offre flessibilità sul campo, evita l'impiego di ulteriori attrezzature e personale e aumenta significativamente la produttività, con un conseguente incremento dei profitti.

[leica-geosystems.com](http://leica-geosystems.com)



- when it has to be **right**

**Leica**  
Geosystems

# Leica GS18 I



## TECNOLOGIA GNSS

GNSS dotato di autoapprendimento	Leica RTKplus SmartLink (servizio di correzione in tutto il mondo)  SmartLink fill (servizio di correzione in tutto il mondo)	Selezione autonoma dei satelliti per adattarsi ad ogni condizione Posizionamento preciso dei punti a distanza (3 cm 2D) <sup>1</sup> , Convergenza iniziale alla massima precisione generalmente in 18 min, Riconvergenza in < 1 min Copertura delle interruzioni RTK nel giro di 10 min (3 cm 2D) <sup>1</sup>
Leica SmartCheck	Controllo continuo della soluzione RTK	Affidabilità al 99,99%
Segnali Tracciati	GPS / GLONASS Galileo / BeiDou  QZSS / NavIC  SBAS / L-Band	L1, L2, L2C, L5 / L1, L2, L2C, L3 <sup>2</sup> E1, E5a, E5b, AltBOC, E6 <sup>3</sup> / B1I, B1C, B2I, B2a, B3I  L1, L2C, L5, L6 <sup>2</sup> / L5  WAAS, EGNOS, MSAS, GAGAN / TerraStar
Numero di canali		555 (maggiore numero di segnali, acquisizione più veloce, elevata sensibilità)
Compensazione dell'inclinazione	Aumento della produttività e della tracciabilità delle misure	Senza calibrazione, immune da disturbi elettromagnetici

## IMAGING

Fotocamera	Sensore / Campo visivo (Hz, V) / Frequenza dei fotogrammi	Otturatore globale con 1,2 MP / 80°, 60° / 20 Hz
Acquisizione di gruppi di immagini	Frequenza di acquisizione di 2 Hz	Tempo di acquisizione massimo: 60 s, dimensioni approssimative del gruppo di immagini 50 MB
Nuvola di punti	Software Leica Infinity	Calcolo della nuvola di punti da un gruppo di immagini

## PRESTAZIONI E PRECISIONE DELLA MISURA<sup>1</sup>

Tempo di inizializzazione	Generalmente 4s	
Real-time cinematico (conforme allo standard ISO17123-8)	Base singola Rete RTK	Orizz.: 8 mm + 1 ppm / Vert.: 15 mm + 1 ppm Orizz.: 8 mm + 0,5 ppm / Vert.: 15 mm + 0,5 ppm
Real-time cinematico compensato con tilt	Punti topografici (non per punti di controllo)	Incertezza Hz aggiuntiva di max 8 mm + 0,4 mm/° inclinazione fino a 30°
Post elaborazione	Statico (fase), lunghe osservazioni Statico e Statico rapido (fase)	Orizz.: 3 mm + 0,1 ppm / Vert.: 3,5 mm + 0,4 ppm Orizz.: 3 mm + 0,5 ppm / Vert.: 5 mm + 0,5 ppm
Differenza di codice	DGNSS	Hz 25 cm / V 50 cm
Misurazione dei punti dalle immagini	Misurazioni con 1 clic sul campo / in ufficio	Generalmente da 2 cm a 4 cm (2D <sup>1</sup> ) a una distanza compresa tra i 2 e i 10 m dall'oggetto

## COMUNICAZIONI

Porte di comunicazione	Lemo / Bluetooth® / WLAN	USB e RS232 seriale / Bluetooth® v2.1 + EDR, classe 1.5 / 802.11 b/g solo per comunicazione con controller da campo
Protocolli di comunicazione	Formato Dati RTK Output NMEA Rete RTK	Leica 4G, Leica, CMR, CMR+, RTCM 2.2, 2.3., 3.0, 3.1, 3.2 MSM NMEA 0183 v4.00 & v4.10 e proprietario Leica VRS, FKP, iMAX, MAC (RTCM SC 104)
Modem LTE integrato	Bande di frequenza LTE Bande di frequenza UMTS Bande di frequenza GSM	Penta-band (20, 8, 3, 7, 1) / Penta-band (13, 17, 5, 4, 2) <sup>4</sup> Tri-band (900/1800/2100 MHz) / Tri-band (1700/1900/2100 MHz) <sup>4</sup> Dual-band (900/1800 MHz) / Quad-band (850/900/1800/1900 MHz) <sup>4</sup>
Modem UHF integrato <sup>5</sup>	Modem radio UHF ricevente e trasmittente	403 - 473 MHz, spaziatura dei canali di 12,5 kHz, 20 kHz, 25 kHz, max 1 W di potenza in uscita fino a 28800 bps via etere

## DATI GENERALI

Controller e software	Software Leica Captivate	Controller Leica CS20 LTE, Tablet Leica CS35
Interfaccia utente	Pulsanti e LED Web server	Pulsante On/Off e funzione, 8 LED di stato Informazioni di stato complete e opzioni di configurazione
Registrazione dati	Memoria Flash Tipo dati e velocità di registrazione	Scheda SD rimovibile (8 GB) Dati grezzi GNSS Leica e dati RINEX fino a 20 Hz
Alimentazione	Alimentazione interna Alimentazione esterna Durata funzionamento <sup>6</sup>	Batterie Li-Ion ricaricabili e removibili (2,8 Ah / 11.1 V) Nominale 12 V DC; intervallo ammesso 10,5 - 26,4 V DC 7 ore in ricezione(Rx) dati con la radio interna, 5 ore in trasmissione (Tx) dati con la radio interna, 6 ore in ricezione/trasmissione dati con il modem LTE interno
Peso e dimensioni	Peso   Dimensioni	Configurazione standard del rover RTK sulla palina da 1,25 kg a 3,55 kg   173 mm x 73 mm x 108 mm
Condizioni ambientali	Temperatura  Caduta Protezione contro acqua, sabbia e polvere  Vibrazioni  Umidità Shock	Da -30 a +50 °C in funzionamento con fotocamera, da -40 a +65 °C in funzionamento senza fotocamera, da -40 a +85 °C in stoccaggio Resistente a ribaltamenti da palina di 2,0 m su superfici dure IP66 / IP68 (IEC60529 / MIL STD 810G CHG-1 510.6 I / MIL STD 810G CHG-1 506.6 II, MIL STD 810G CHG-1 512.6 I) Resiste alle forti vibrazioni (ISO9022-36-08 / MIL STD 810G 514.6 Cat.24) 95% (ISO9022-13-06 / ISO9022-12-04 / MIL STD 810G CHG-1 507.6 II) 40 g / dai 15 ai 23 ms (MIL STD 810G, metodo 516.6 I)

- La precisione delle misure, in planimetrica ed in quota sono legate a vari fattori tra i quali: il numero di satelliti, la loro geometria, tempo di osservazione, precisione delle effemeridi, condizioni ionosferiche, multipath ecc. Per i dati indicati si assumono condizioni da normali a favorevoli. Le costellazioni BeiDou e Galileo complete aumenteranno ulteriormente le prestazioni e la precisione delle misure.
- GLONASS L3, QZSS L6 e Galileo E6 verranno forniti attraverso il prossimo aggiornamento firmware.
- Il supporto del NavIC L5 è integrato e verrà fornito tramite l'aggiornamento futuro del firmware.
- Solo versione NAFTA.
- Solo variante UHF di GS18 I
- Potrebbe variare con la temperatura, l'usura della batteria, la potenza di trasmissione del dispositivo per il collegamento dati.

Copyright Leica Geosystems AG, 9435 Heerbrugg, Svizzera. Tutti i diritti sono riservati. Stampato in Svizzera - 2020.  
Leica Geosystems AG fa parte del gruppo Hexagon AB. 900761it - 02.20

**Leica Geosystems AG**  
Heinrich-Wild-Strasse  
9435 Heerbrugg, Svizzera  
+39 0371697320

- when it has to be **right** 

## Stazione Totale Trimble serie 5600

*Sistema di misura Servo-assistita altamente produttiva ed aggiornabile ad Autolock e Robotica.*

### Caratteristiche principali e vantaggi

- Autolock e Robotica per aumentare la produttività
- Servo a 4 velocità
- Sistema di ricerca attivo
- Dati scorrevoli
- Scelta dell'interfaccia dell'utente.

La Stazione Totale Trimble Serie 5600 offre i metodi di misura migliori e più produttivi —in ogni situazione— per operazioni non assistite.

### Servo: aumenta la produttività del 30%

La Serie 5600 è dotata di servomotori a 4 velocità che consentono misure più veloci, più precise ed accurate. Il servo è la base per l'automazione nelle misure e ulteriori aggiornamenti aumenteranno la produttività.

### Aggiornamento ad Autolock: la produttività aumenta del 50%

La tecnologia Autolock™ permette operazioni semi-robotiche con misure e registrazioni. Direttamente dalla Stazione Totale La Serie 5600 Trimble cerca l' RMT (active remote positioning target – prisma attivo), bloccandosi su di esso, inseguendo il prisma per ogni singolo punto. Non saranno più necessarie né la messa a fuoco dell'immagine né le piccole regolazioni di precisione, non si presenteranno più problemi nell'effettuare misure con scarsa luminosità (lo strumento troverà il prisma in qualunque situazione), e legati al continuo spostamento della Stazione Totale.

Nella maggior parte dei casi le caratteristiche dell' Autolock permettono di avere in tempo reale la posizione di un operatore in continuo movimento con l'RMT.

### L'aggiornamento a Robotica aumenta la produttività del 80%

Le operazioni robotiche che si effettuano con il Robotica offrono gli



*La Serie Trimble 5600 offre i migliori metodi di misura utilizzabili - in qualsiasi situazione - per operazioni non assistite.*

stessi vantaggi di quelle effettuate con l' Autolock— permettendo inoltre ad un singolo operatore di effettuare il lavoro. Misurando con il Robotica si ottiene quindi una maggiore produttività riducendo i costi del personale. Realizza misure di altissima qualità — tutte le operazioni e registrazioni avvengono al punto di misura in modo tale che qualsiasi errore possa essere facilmente riscontrato.

### Integrazione di Robotica e DR200+ raddoppia la produttività

L'opzione Direct Reflex EDM (DR200+), misurazione senza prisma, sulla Serie 5600 permette di misurare fino a 600 metri su superfici bianche e 200 metri sul Grigio Kodak (lo standard internazionale che determina la portata di riflessione delle Stazioni Totali). Questa portata è 3.3 volte superiore a qualsiasi altra Stazione Totale senza prisma! E la portata con

un singolo prisma è di 5.5 Km. Integrando le caratteristiche peculiari del DR200+ con le prestazioni della configurazione robotica si ottiene il meglio delle Stazioni Totali.

### La vera Topografia integrata

Ci sono situazioni in cui le misure realizzate con un sistema GPS sono più produttive di quelle realizzate con una Stazione Totale e vice versa. Le soluzioni della Topografia Integrata Trimble offrono il meglio di entrambi i mondi. Semplicemente rimuovendo la tastiera da un sistema all'altro in pochi secondi sarà possibile proseguire il proprio rilievo. L'elaborazione dei dati è perfettamente interagibile con entrambi gli ambienti software.

# Trimble Serie 5600

PRECISIONE	5601	5602	5603	5605
<i>Misura della distanza</i>				
<b>Precisione di misura SOM</b>				
Misura di precisione (D):	±(2 mm + 2 ppm)	±(2 mm + 2 ppm)	±(2 mm + 2 ppm)	±(3 mm + 3 ppm)
Opzionale	±(1 mm + 1 ppm)			
Misura standard (STD):	±(3 mm + 2 ppm)	±(3 mm + 2 ppm)	±(3 mm + 2 ppm)	±(5 mm + 3 ppm)
Opzionale	±(2 mm + 2 ppm)			
Rapido standard (FSTD)	±(8 mm + 2 ppm)	±(8 mm + 2 ppm)	±(8 mm + 2 ppm)	±(8 mm + 3 ppm)
Opzionale	±(4 mm + 2 ppm)			
Tracciamento rapido - max 4m/s (TRK)	±(10 mm + 2 ppm)	±(10 mm + 2 ppm)	±(10 mm + 2 ppm)	±(10 mm + 3 ppm)
Opzionale	±(6 mm + 2 ppm)			
Distanza minima:	0.2 m	0.2 m	0.2 m	0.2 m
<b>Lettura della distanza</b>				
Misura di precisione (D):	0.1 mm	1 mm	1 mm	1 mm
Misura standard (STD):	1 mm	1 mm	1 mm	1 mm
Rapido standard (FSTD)	1 mm	1 mm	1 mm	1 mm
Tracciamento rapido	10 mm	10 mm	10 mm	10 mm
<b>Tempo di misura:</b>				
Misura di precisione (D):	A scelta	A scelta	A scelta	A scelta
Misura standard (STD):	3.5 sec.	3.5 sec.	3.5 sec.	3.5 sec.
Rapido standard (FSTD)	1.3 sec.	1.3 sec.	1.3 sec.	1.3 sec.
Tracciamento rapido:	0.4 sec.	0.4 sec.	0.4 sec.	0.4 sec.
Sorgente di luce:	GaAs luce diodo (infrarosso)	GaAs luce diodo (infrarosso)	GaAs luce diodo (infrarosso)	GaAs luce diodo (infrarosso)
Divergenza del raggio:	1.6 mrad (16 cm/100 m)	1.6 mrad (16 cm/100 m)	1.6 mrad (16 cm/100 m)	1.6 mrad (16 cm/100 m)
Correzioni atmosferiche:	-60 a 195 ppm continui	-60 a 195 ppm continui	-60 a 195 ppm continui	-60 a 195 ppm continui

PRECISIONE	5601 DR200+	5602 DR200+	5603 DR200+	5605 DR200+
<i>Misura della distanza (con o senza riflettore)</i>				
<b>SDV precisione</b>				
Da 5 a 200 m	±(3 mm + 3 ppm)	±(3 mm + 3 ppm)	±(3 mm + 3 ppm)	±(3 mm + 3 ppm)
Oltre 200 m (senza riflettore)	±(5 mm + 3 ppm)	±(5 mm + 3 ppm)	±(5 mm + 3 ppm)	±(5 mm + 3 ppm)
Distanza minima:	2 m	2 m	2 m	2 m
<b>Lettura della distanza</b>				
Misura di precisione (D):	0.1 mm	1 mm	1 mm	1 mm
Misura standard (STD):	1 mm	1 mm	1 mm	1 mm
Rapido standard (FSTD)	1 mm	1 mm	1 mm	1 mm
Tracciamento rapido (TRK):	10 mm	10 mm	10 mm	10 mm
<b>Tempo di misura (con riflettore)</b>				
Misura di precisione (D):	A scelta	A scelta	A scelta	A scelta
Misura standard:	2 sec.	2 sec.	2 sec.	2 sec.
Rapido standard:	2 sec.	2 sec.	2 sec.	2 sec.
Tracciamento rapido:	0.4 sec.	0.4 sec.	0.4 sec.	0.4 sec.
<b>Tempo di misura (senza riflettore)</b>				
Misura di precisione (D):	A scelta	A scelta	A scelta	A scelta
Misura standard:	2-10 sec.	2-10 sec.	2-10 sec.	2-10 sec.
Rapido standard:	2-10 sec.	2-10 sec.	2-10 sec.	2-10 sec.
Tracciamento rapido:	0.4 sec.	0.4 sec.	0.4 sec.	0.4 sec.
Sorgente di luce:	IR Laser diodo 850 nm	IR Laser diodo 850 nm	IR Laser diodo 850 nm	IR Laser diodo 850 nm
<b>Divergenza del raggio</b>				
Orizzontale:	0.4 mrad (4 cm/100 m)	0.4 mrad (4 cm/100 m)	0.4 mrad (4 cm/100 m)	0.4 mrad (4 cm/100 m)
Verticale:	0.8 mrad (8 cm/100 m)	0.8 mrad (8 cm/100 m)	0.8 mrad (8 cm/100 m)	0.8 mrad (8 cm/100 m)
Correzioni atmosferiche:	-60 a 195 ppm continui	-60 a 195 ppm continui	-60 a 195 ppm continui	-60 a 195 ppm continui



PRECISIONE	5601	5602	5603	5605
	5601 DR200+	5602 DR200+	5603 DR200+	5605 DR200+

### Misura angolare

Precisione (Deviazione standard DIN 18723)	1" (0.3 mgon)	2" (0.5 mgon)	3" (1.0 mgon)	5" (1.5 mgon)
Risoluzione il numero dei decimali può essere specificato dall'utente				
Misura di precisione (D):	0.1" (0.01 mgon) (angolo orizzontale)	1" (0.1 mgon)	1" (0.1 mgon)	1" (0.1 mgon)
Standard:	1" (0.1 mgon)	1" (0.1 mgon)	1" (0.1 mgon)	1" (0.1 mgon)
Tracciamento rapido:	2" (0.5 mgon)	2" (0.5 mgon)	2" (0.5 mgon)	2" (0.5 mgon)
Compensatore automatico Compensazione su due assi con un arco operativo di:	6' (±100 mgon)	6' (±100 mgon)	6' (±100 mgon)	6' (±100 mgon)

PORTATA 5600	MODULO 1 (OPZIONE)	MODULO 2 (OPZIONE)	MODULO 3 (STANDARD)	MODULO 4 (OPZIONE)	MODULO 5 (STANDARD)
--------------	-----------------------	-----------------------	------------------------	-----------------------	------------------------

### Portata con prismi 571125021.

Visibilità standard\*

Con 1 prisma:	2500 m	2000 m	1500 m	1800 m	1200 m
Con 1 prisma long range:	3500 m	2800 m			
Con 3 prismi:	3500 m	2800 m	2100 m	2500 m	
Con 3 prismi long range:	4600 m	3900 m	2900 m		
Con 8 prismi:	4500 m	3800 m			
Con 8 prismi long range:	5800 m	5000 m			

### PORTATA 5600 DR200+

#### Portata con riflettore

#### Portata con prismi Geodimeter 571125021

Visibilità standard\*

Con 1 prisma:	5500 m
Portata con riflettore in plastica:	1500 m
Portata con nastro riflettente:	800 m

#### Misurazione portata Direct Reflex (generica)

Grigio Kodak (riflessione 18%)	>200 m
Bianco Kodak (riflessione 90%)	>600 m
Calcestruzzo	200 - 300 m
Costruzioni in legno	150 - 300 m
Costruzioni in metallo	150 - 200 m
Pietra chiara	150 - 250 m
Pietra scura	100 - 150 m

\*Visibilità standard: assenza di nebulosità, cielo coperto o moderata luce del sole con leggerissimo scintillio terrestre. La portata e la precisione possono variare a seconda delle condizioni meteorologiche e di variazioni relative alle qualità riflettenti dei diversi tipi di superfici.



### SPECIFICHE DEL SISTEMA DI RILIEVO ROBOTIZZATO

Portata del Robotico*:	Fino a 1.500 m. in funzione del tipo di RMT	Tempo di misura	
Portata dell'Autolock*:	Fino a 2.200 m. in funzione del tipo di RMT	Misura standard:	5 - 10 sec.
		Tracciamento:	0.4 sec.
Distanza minima:	1.5 m	Tempo di ricerca (standard):	<10 sec.**
Precisione di puntamento a 200m (deviazione standard)	<2 mm	Settore di ricerca:	400 gon (360°) con settore predefinito
Risoluzione, Angolo			
Misura di precisione (D):	1" (0.1 mgon)		
Misura standard:	1" (0.1 mgon)		
Tracciamento rapido:	2" (0.5 mgon)		

\* La portata dipende anche dalle condizioni atmosferiche e dalla radiazione di fondo.

\*\* In funzione del settore definito.

## 5600 DR200+

### Il principio del nuovo misuratore di distanze Direct Reflex "Durata del volo"

La tecnica di misurazione utilizzata nella stazione Geodimeter System 600S DR200+ è basata sul principio di misurazione degli impulsi, ovvero viene misurato il tempo necessario affinché un impulso di luce brevissimo raggiunga la destinazione e ritorni indietro. La differenza rispetto ai precedenti misuratori di distanza basati su questo principio è rappresentata da un metodo univoco per la definizione di una media tra più impulsi e la determinazione della forma dell'impulso prima del calcolo del tempo di transito. In questo modo, è possibile ridurre enormemente l'impatto di eventuali disturbi incrementando al contempo la portata e la precisione.

## MENU E PROGRAMMI DI SUPPORTO

### 1. S\_Dev

In questo menu è possibile immettere il valore desiderato per la precisione. Il sistema accetta valori compresi tra 1 mm e 0,9 metri.

Nel corso della misurazione il "conto alla rovescia" relativo al valore immesso viene visualizzato sul display. Se non viene raggiunto il valore richiesto, la misurazione verrà interrotta e dopo qualche secondo verrà visualizzata la deviazione standard ottenuta.

Ad esempio:

SD=256.456

S\_dev = 0.003 OK?

Se tale valore viene accettato, verrà utilizzata la distanza visualizzata.

### 2. Meas. Method

(Metodo di misurazione)

1= Con riflettore

2= Senza riflettore

È sufficiente selezionare la scelta corretta.

### 3. Dist. Int. (solo Direct Reflex)

(Intervallo distanza)

Da =

A =

In questo menu è possibile selezionare l'intervallo di misurazione. Il sistema configurato come default è:

### Combinazione di Direct Reflex e Robotic

È alla combinazione di questi due metodi che si deve il più nuovo sistema operativo monoutente. Si immagini di misurare tutti gli oggetti verticali compresi nella portata utilizzando lo strumento e quindi di passare semplicemente alla modalità Robotic per misurare i punti rimanenti. Questo metodo consente quindi di ridurre i tempi e di incrementare la produttività come mai prima d'ora.

Da = 2 (metri)

A = 200 (metri)

I valori di default possono essere modificati dall'utente. Se l'oggetto da misurare è a una distanza superiore ai 200 metri, è possibile modificare il valore di "A =" a 300 o 400 metri. È anche possibile utilizzare questa funzione per misurare un oggetto di dimensioni ridotte a breve distanza, ad esempio 50 metri. 150 metri dietro l'oggetto è presente un edificio di colore bianco. Per evitare che sul risultato influisca l'effetto di riflessione dell'edificio, è possibile impostare i valori nel modo seguente:

Da = 2

A = 100

Il sistema si limiterà a rilevare un oggetto compreso in questo intervallo.

### 4. Pointer (Puntatore)

Il puntatore laser è un optional ed è montato nella posizione del mirino. Vengono forniti programmi di supporto, ad esempio il puntatore raggio usando il servocontrollo.

### 5. Weak signal (Segnale debole)

1 = Attivo

2 = Disattivo

Qualora il segnale diventi troppo debole, lo strumento non visualizzerà alcun risultato in quanto la precisione è compresa nella specifica. Se, tuttavia, è necessario ottenere comunque un risultato, impostare il parametro su 1 = Attivo. La precisione diminuirà a  $\pm(10\text{mm}+3\text{ppm})$ , tuttavia sarà possibile effettuare la misurazione anche con un segnale molto debole.

## GENERALI

<b>Puntamento:</b>	Servocomandato. Rotazione continua senza fine corsa
<b>Livellamento</b>	
<b>Livella sferica su base:</b>	8/2 mm
<b>Livella torica elettronica nel display con una risoluzione di:</b>	6" (2 mgon)
<b>Centraggio:</b>	Piombo ottico su base.
<b>Telescopio</b>	Coassiale
<b>Ingrandimento:</b>	26X (30X opzione)
<b>Messa a fuoco:</b>	1,7 m a $\infty$
<b>Campo visivo:</b>	2,6 m a 100 m
<b>Illuminazione reticolo</b>	Si
<b>Campo di temperatura operativa:</b>	-20°C a +50°C
<b>Entrata/uscita dati:</b>	RS-232C bidirezionale.

<b>Batterie</b>	
<b>Unità centrale:</b>	batterie ricaricabili NiMH 12V, 1,6 Ah
<b>Esterne:</b>	batterie ricaricabili NiMH 12V, 3,5 Ah
<b>Consumo energia:</b>	0.5 A - 1.0 A. In funzione dall'uso dei servo, tracciamento e trasmissione e dalla modalità di misura.
<b>Peso</b>	
<b>Strumento (1 tastiera inclusa):</b>	6.4 kg
<b>Base:</b>	0.7 kg
<b>Batteria interna:</b>	0.4 kg
<b>Strumento per rilievo robotizzato: (Sistema di trasmissione e tracciamento inclusi)</b>	7.5 kg
<b>Opzioni Unità di Controllo:</b>	
<b>Unità di Controllo Geodimeter</b>	
<b>Unità di Controllo geodatWin</b>	
<b>Unità di Controllo Zeiss Elta (con software Elta o Software Sistema Aperto)</b>	
<b>Unità di Controllo Trimble</b>	

## INFORMAZIONI

Per ulteriori informazioni contattare il Distributore Trimble più vicino.  
E' inoltre possibile visitare il nostro sito al seguente indirizzo: <http://www.trimble.com>

Le illustrazioni e le caratteristiche tecniche non sono perciò vincolanti.



Trimble Navigation Limited  
Engineering and Construction  
5475 Kellenburger Road  
Dayton, Ohio 45424-1099  
+1-800-538-7800  
+1-937-233-8921  
+1-937-233-9441 Fax  
[www.trimble.com](http://www.trimble.com)

Trimble Europe  
Trimble GmbH  
Am Prime Parc 11  
D- 65479 Raunheim  
Germany  
+49-6142-2100  
+49-6142-2100 220 Fax

Trimble Navigation  
Singapore PTE Limited  
80 Marine Parade Road  
#22-06, Parkway Parade  
Singapore 449269  
Singapore  
+65-348-2212  
+65-348-2232 Fax

Your Local Trimble Office or Representative