



## PROGRAMMA OPERATIVO COMPLEMENTARE (P.O.C.) 2014 - 2020

ATTUAZIONE DELIBERAZIONE CIPE N. 54 / 2016

Deliberazione Giunta Regione Campania n. 113 del 26.03.2019

BENEFICIARIO ATTUAZIONE OPERAZIONE

### CONSORZIO DI BONIFICA "VELIA"

Località Piano della Rocca, 84060 - PRIGNANO CILENTO (SA)

Tel. 0974/837206 - Fax. 0974/837154 - Pec: consorziovelia@pec.it - www.consorziovelia.com

**Id. 261\_1 - C.U.P. E21B04000330006. Ripristino viabilità e collegamenti del bacino della diga di Piano della Rocca. INTERVENTO DI COMPLETAMENTO**

Fattibilità tecnico economica

Progetto definitivo

Progetto esecutivo

### D - PROGETTO STRADALE Asse principale Relazione tecnica stradale

Sigla progressiva	<b>D A 0 0 1</b>	Scala	-	Cod. elaborato	<b>P S 0 0 P S T R E 0 1</b>
-------------------	------------------	-------	---	----------------	------------------------------

Data prima emissione del documento	Revisione	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>
<b>12/2020</b>		data	data	data	data	data
		---	---	---	---	---

Riferimento archivio digitale	N. 036.2020/Ve.Ing.
-------------------------------	---------------------

<b>RESPONSABILE UNICO DEL PROCEDIMENTO</b>	
<b>Ing. Marcello Nicodemo</b> Consorzio di Bonifica "Velia" Loc. Piano della Rocca - 84060 - Prignano Cilento (SA) Tel. 0974.837206 - Pec: consorziovelia@pec.it Iscritto all'Albo degli Ingegneri di Salerno n. 1931 dal 16.04.1984	
<b>PROGETTAZIONE</b>	
<b>VELIA INGEGNERIA E SERVIZI SRL</b> Loc. Piano Della Rocca 84060 - Prignano Cilento (SA) Tel. 0974/837206 fax 0974/837154 - Pec: veliaingegneria@pec.it <b>Ing. Gaetano Suppa - Direttore Tecnico</b> Iscritto all'Albo degli Ingegneri di Salerno n. 1854 dal 12.09.1983	
<b>GEOLOGIA</b>	
<b>RTP TRONCARELLI - VENOSINI - ROSSI</b> <b>Dott. Geol. Roberto Troncarelli</b> (mandataria) - P.IVA 01400050560 <b>Dott. Geol. Andrea Venosini</b> (mandante) Legale Rappresentante Geoven di Venosini Andrea - P.IVA 02110500697 <b>Dott. Geol. Giuseppe Rossi</b> (mandante) Legale Rappresentante Geolab di Giuseppe Rossi - P.IVA 02308670690	



## RELAZIONE TECNICA STRADALE – ASSE PRICIPALE

### Introduzione - Cronistoria del progetto generale

Il progetto generale ebbe avvio nel 1994, allorquando il Consorzio Velia promosse un accordo di programma con tutte le amministrazioni interessate approvato con DPGR 5/10/1994 n.9652 e dai consigli comunali di Cicerale, Monteforte Cilento, Perito, Prignano Cilento e Stio; questo prevedeva, tra le altre cose, la realizzazione di un complesso coordinato di interventi tra cui "il ripristino della viabilità e collegamenti di servizio nel bacino della diga articolato in due tratti:

1. asse viario principale: dalla svincolo della diga sul fiume Alento al ponte sul medesimo corso d'acqua in prossimità del bivio per Monteforte Cilento;
2. bretella di collegamento a Stio, in prosecuzione del precedente fino alla ex SS. 480.

L'idea di un collegamento stradale prevedeva dunque la costruzione di un asse viario di collegamento della variante alla statale 18 (ex SP 430) presso la diga di Piano della Rocca in Comune di Prignano Cilento alla ex Statale 488 in comune di Stio, per una lunghezza complessiva di 22,8 Km ca.

Il progetto di una strada di collegamento dei Comuni dell'Alto Cilento e del Calore alla statale 18 risale alla fine degli anni cinquanta del secolo scorso, quando fu promosso a cura della Provincia di Salerno. Con D.M. 30.6.1964 fu infatti classificata la strada provinciale n. 159/b di collegamento tra Gorga - Cicerale di Km 18,955 e, con precedente D.M. 17.6.60, era già stata classificata la S.P. n. 159/a Stio-Gorga. I lavori della S.P. 159/b Gorga - Cicerale (all'epoca non era stata ancora programmata la variante alla SS18) non furono mai completati per vicissitudini contrattuali con l'impresa appaltatrice (1960). In seguito alla costruzione della variante alla SS 18 (ex SP 430), della diga sul fiume Alento e del relativo svincolo di accesso alla diga, le Amministrazioni locali e la Provincia rinnovarono l'interesse per un asse viario di fondamentale importanza per il collegamento dei Comuni dell'alto bacino dell'Alento con il sistema dei trasporti maggiore.

Il progetto del tratto sub 1 "bretella di collegamento a Stio" fu redatto e diretto dall'ing. Mario Ricciardi ed i relativi lavori furono eseguiti dall'Impresa Salinardi e ultimati e consegnati alla Provincia di Salerno nel 2000.

Il progetto originario del tratto sub 2, dell'**asse viario principale**, fu redatto dall'ing. Roberto Franceschetti, ed approvato con delibera consortile n. 84/1996. I lavori furono appaltati nel 1996 all'ATI ICAR-Milano Costruzioni. Successivamente con delibera n.11 del 30/1/97 la direzione dei lavori fu affidata all'ing. Luciano Montrone. A seguito di problematiche tecniche, del contenzioso insorto con la ditta esecutrice e del provvedimento di sospensione dei lavori da parte dell'Ente Parco n. 11325/1998, il contratto di appalto con l'impresa esecutrice dei lavori ATI ICAR-Milano Costruzioni fu rescisso ed i lavori furono interrotti.

Per completare i lavori interrotti, per superare l'impedimento del Parco Nazionale del Cilento e del Ministero dell'Ambiente, per tener conto della sopravvenuta classificazione sismica dei comuni interessati dalle opere nel 2001 e della previsioni del Piano Stralcio per l'assetto Idraulico ed Idrogeologico, in vigore dal 1998 e, non ultimo, le variazioni dei prezzi dal 1996 al 2003, fu rielaborato il progetto dell'asse viario principale affidando l'incarico all'ing. Montrone, già direttore dei lavori, con delibera consortile n.148/1999. La rielaborazione del progetto comportò lo stravolgimento della iniziale previsione di spesa per cui il progetto predisposto dall'ing. Montrone fu articolato in lotti.



Il progetto esecutivo per il completamento dei lavori dell'asse viario principale fu elaborato dall'ing. Montrone nel 2004 e fu articolato in tre lotti: 3°, 4° e 5° lotto. I lavori dei lotti 3 e 4 sono stati ultimati e collaudati. Quello del 5° lotto, di completamento dell'intero asse viario principale, non è stato ancora realizzato.

### **Cronistoria del progetto di completamento**

Il progetto di 5° lotto elaborato nel 2003/2004, tenuto conto del tempo trascorso, è stato nuovamente aggiornato dall'ing. Montrone a novembre del 2014 con un costo lievitato a 18.436.331,17 e senza la previsione della galleria naturale di Cicerale. Tuttavia, nonostante gli impegni assunti dal Presidente pro tempore della Regione con il protocollo di intesa del 27/5/2015, i lavori non sono stati finanziati.

Il Consorzio Velia, per il tramite del Comune di Prignano Cilento, designato beneficiario dell'intervento con il richiamato protocollo d'intesa con la Regione Campania del 27/5/2015, ha partecipato all'Avviso pubblico per la manifestazione di interesse per progetti coerenti con i Programmi di intervento sulla viabilità regionale di cui ai Decreti Dirigenziali della struttura di missione "Attuazione delibera CIPE 54/2016 NN. 3/2018 e 4/2018 con risorse a valersi sul FSC 2014 – 2020 / Delibera CIPE 54/2016, promosso con Decreto Dirigenziale n. 3 del 26/03/2018 dalla Regione. All'esito dell'AVVISO, con Decreto Dirigenziale n. 143 del 09/04/2019 della Regione è stato finanziato il progetto di completamento di 5° lotto per la somma di € 18.436.311,17.

Previa risoluzione dell'incarico di progettazione affidato all'ing. Montrone, Il Consorzio Velia, con delibera della Deputazione Amministrativa n.48 del 18/10/2019 ha affidato alla società in house Velia Ingegneria s.r.l. l'incarico di progettazione esecutiva per il completamento dell'asse viario consistente nell'adeguamento del progetto "Ripristino viabilità e collegamenti di servizio del bacino della diga di piano della rocca - Intervento di completamento" (includendo la galleria naturale di Cicerale) alle prescrizioni/indicazioni formulate dalla provincia di Salerno (nulla osta prot. 240 del 18/09/2019), nonché nell'aggiornamento alle norme vigenti, ivi comprese quelle relative alla NTC 2018 per le costruzioni in zona sismica del progetto.

### **Caratteristiche del progetto**

Per quanto riguarda gli aspetti geometrici e di geometria delle sezione stradale la progettazione originaria dell'asse stradale e la sua parziale realizzazione è stata precedente alla seguenti successive normative:

- *Norme funzionali e geometriche per la costruzione delle strade - D.M. Infr. e Trasp. 5 Novembre 2001, n. 6792*
- *Modifica del decreto 5 novembre 2001, n. 6792, recante «Norme funzionali e geometriche per la costruzione delle strade» - D.M. Infr. e Trasp. 22 Aprile 2004*
- *Norme per gli interventi di adeguamento delle strade esistenti - Bozza al 21 Marzo 2006*
- *Norme funzionali e geometriche per la costruzione delle intersezioni stradali - D.M. Infr. e Trasp. 19 Aprile 2006*

Tenuto conto di quanto previsto dall' art. 2 del D.M. Infr. e Trasp. 5 Novembre 2001, n. 6792, che rimanda alla deroga di cui al comma 2 dell'art. 13 del Decreto legislativo 30 aprile 1992, n.285, per le strade esistenti, allorquando particolari condizioni locali, ambientali, paesaggistiche, archeologiche ed economiche non ne consentono l'adeguamento, sempre che sia assicurata la sicurezza stradale e siano comunque evitati inquinamenti, si ritiene, nel caso in esame, si possa rispettare la geometria originaria del progetto, in quanto trattasi di completamento di un tronco breve ed intermedio (2,7 km



su 22,8 km totali) di una strada già in buona parte esercizio, con l'accortezza di segnalare tale aspetto al futuro ente gestore Provincia, in modo che valuti l'eventuale riduzione della velocità di progetto in fase di definizione della segnaletica verticale.

Le caratteristiche tecniche della strada sono le seguenti:

Categoria strada: tipo D (ai sensi D.M. 1444/68)  
tipo B (ai sensi delle norme CNR 28/7/80)  
tipo C (ai sensi legge 190/91 e s.m.i)  
tipo C/F assimilabile (ai sensi del D.M. 19 Aprile 2006)

Velocità di progetto: 40 km/h

Geometria della sezione trasversale:

- larghezza piattaforma: 7,00 m
- larghezza della carreggiata: 5,50 m
- modulo di corsia: 2,75 m
- banchina: 0,75 m
- pendenza trasversale in rettilineo della semi-carreggiata: 2,5%

Geometria dell'asse stradale :

- raggio minimo, funzione della velocità di progetto e della pendenza trasversale max in curva del 7%: 40 m
- pendenza trasversale carreggiata e banchine: 2,5%
- raggio minimo per pendenza trasversale pari a 2.5%: 200 m
- allargamento in curva  
per raggio minimo assoluto ( $r = 40 \text{ m}$ ):  $e = 30 / 40 = 0,75 \text{ m}$   
per raggio minimo normale ( $r = 200 \text{ m}$ ):  $e = 30/200 = 0,15 \text{ m}$   
ulteriori allargamenti in curva per assicurare maggiore visibilità

Le presente redazione progettuale non ha comportato modifiche plano-altimetriche rispetto alle redazioni precedenti. Allegate alla presente relazione si riportano, per l'asse principale, i dati di geometrizzazione relativi ai

- 17 rettilinei, 27 curve e 53 curve di transizione di cui si caratterizzata l'andamento planimetrico del tracciato;
- le 13 livellette e i relativi 12 raccolti altimetrici;
- i dati inerenti la rotazione dei cigli esterni;
- per ogni progressiva metrica del tracciato, le coordinate dell'asse, dei cigli esterni e la larghezza totale, in destra e in sinistra.

## Tabella Rettifili

Asse	Lunghezza	Punto Iniziale	Progressiva Iniziale	Punto Finale	Progressiva Finale	Azimut
L1	20.097	(510593.6389,4464837.1540)	0+000.000	(510609.6918,4464825.0635)	0+020.097	S53.0142E
L2	131.461	(510723.8815,4464816.9896)	0+144.168	(510840.4336,4464877.7969)	0+275.628	N62.4481E
L3	42.575	(510896.0954,4464962.7963)	0+383.483	(510899.1440,4465005.2621)	0+426.058	N4.1062E
L4	40.332	(510923.6070,4465087.4283)	0+512.518	(510930.8121,4465127.1118)	0+552.850	N10.2908E
L5	46.103	(511055.8534,4465137.4462)	0+726.126	(511082.4553,4465099.7924)	0+772.229	S35.2406E
L6	42.268	(511126.9191,4465045.1051)	0+842.781	(511151.3226,4465010.5937)	0+885.049	S35.2647E
L7	30.348	(511253.0287,4464947.0410)	1+029.392	(511281.4147,4464957.7769)	1+059.740	N69.2827E
L8	45.389	(511503.7391,4464754.1785)	1+443.818	(511533.2442,4464719.6883)	1+489.207	S40.5458E
L9	71.422	(511667.2566,4464555.2189)	1+780.985	(511723.8213,4464598.8257)	1+852.407	N52.3706E
L10	38.922	(511756.1844,4464631.0598)	1+898.281	(511780.0384,4464661.8155)	1+937.203	N37.7970E
L11	31.494	(511802.9678,4464693.8455)	1+976.610	(511820.3030,4464720.1389)	2+008.103	N33.3967E
L12	98.730	(511839.3870,4464767.7584)	2+059.959	(511857.1954,4464864.8687)	2+158.689	N10.3916E
L13	25.493	(511903.3682,4464920.1701)	2+235.655	(511926.9886,4464929.7610)	2+261.148	N67.9008E
L14	20.021	(512029.3845,4465063.9977)	2+467.234	(512025.4917,4465083.6360)	2+487.255	N11.2123W
L15	24.854	(511997.2156,4465133.1735)	2+545.699	(511978.8945,4465149.9684)	2+570.553	N47.4887W
L16	4.004	(512066.3082,4465256.0100)	2+782.110	(512070.2405,4465255.2557)	2+786.114	S79.1417E
L17	50.335	(512147.2817,4465233.6936)	2+866.216	(512196.4206,4465222.7875)	2+916.551	S77.4865E

Tabella Curve

Curva	Raggio	Centro	Ampiezza	Lunghezza	Punto Iniziale	Progressiva Iniziale	Punto Finale	Progressiva Finale	Vertice	Secante Esterna	Tangente
C1	75.876	(510669.9829,4464875.5168)	39.3180	46.861	(510639.7090,4464805.9421)	0+055.774	(510685.5912,4464801.2636)	0+102.636	(510661.9039,4464796.2844)	3.767	24.205
C2	83.960	(510811.2902,4464957.5658)	47.8689	63.131	(510859.5711,4464888.8766)	0+297.759	(510893.4713,4464940.3748)	0+360.890	(510886.6853,4464907.9348)	6.305	33.142
C3	80.305	(510980.1611,4465009.4320)	12.2556	15.459	(510901.3904,4465025.0525)	0+445.989	(510905.8341,4465039.8346)	0+461.449	(510902.8986, 4465032.6581)	0.373	7.754
C4	92.596	(510831.5380,4465098.9340)	11.0599	16.087	(510916.5072,4465062.1338)	0+486.177	(510921.5893,4465077.3751)	0+502.263	(510919.7119,4465069.5332)	0.350	8.064
C5	59.100	(510990.4848,4465124.0268)	112.1679	104.130	(510934.1786,4465141.9823)	0+568.109	(511018.8099,4465175.8967)	0+672.238	(510955.9414,4465210.2279)	33.765	71.632
C6	144.757	(511205.7176,4465176.3406)	3.9826	9.056	(511092.6606,4465085.9380)	0+789.439	(511098.5335,4465079.0469)	0+798.495	(511095.4892,4465082.4006)	0.071	4.529
C7	194.267	(510967.0903,4464934.6500)	2.2653	6.913	(511120.3407,4465054.0404)	0+831.684	(511124.4910,4465048.5129)	0+838.596	(511122.4650,4465051.3136)	0.031	3.457
C8	69.858	(511098.3372,4464964.3149)	14.8692	16.316	(511159.2215,4464998.5676)	0+899.443	(511165.4960, 4464983.5461)	0+915.760	(511163.2398,4464991.4249)	0.479	8.195
C9	47.227	(511213.9322,4464984.7950)	70.5547	52.341	(511169.2312,4464969.5551)	0+930.245	(511207.6247,4464937.9907)	0+982.586	(511178.6618,4464941.8938)	8.311	29.225
C10	56.546	(511322.3697,4464911.2976)	120.3496	106.898	(511323.8977,4464967.8233)	1+103.689	(511375.5520,4464892.0845)	1+210.587	(511402.1497,4464965.7079)	40.021	78.281
C11	46.146	(511408.9001,4464853.7751)	113.6690	82.395	(511364.7112,4464867.0726)	1+237.873	(511405.3231,4464807.7676)	1+320.267	(511348.2013,4464812.2087)	27.421	57.294
C12	49.128	(511438.7057,4464760.9086)	47.4408	36.610	(511441.3486,4464809.9649)	1+356.418	(511473.9141,4464795.1705)	1+393.028	(511460.5226,4464808.9319)	3.619	19.202
C13	99.900	(511574.6954,4464825.0667)	1.7205	2.700	(511492.4211,4464768.4015)	1+425.633	(511493.9823,4464766.1989)	1+428.333	(511493.1868,4464767.2896)	0.009	1.350
C14	113.022	(511449.5165,4464643.6727)	51.7478	91.870	(511537.5307,4464714.5767)	1+495.878	(511561.5141,4464628.4938)	1+587.748	(511568.0470,4464676.6963)	10.023	48.643
C15	57.107	(511612.3577,4464587.1359)	110.9505	99.526	(511555.3610,4464583.5904)	1+633.190	(511625.6066,4464531.5871)	1+732.716	(511559.5755,4464515.8382)	31.602	67.883
C16	99.902	(511670.9212,4464684.4123)	3.1531	4.948	(511739.7809,4464612.0336)	1+873.133	(511743.2798,4464615.5315)	1+878.081	(511741.5737,4464613.7392)	0.031	2.474
C17	301.494	(511546.7606,4464853.0443)	1.4575	6.902	(511789.8980,4464674.7669)	1+953.481	(511793.9154,4464680.3795)	1+960.383	(511791.9388,4464677.5502)	0.020	3.451
C18	69.262	(511768.7121,4464768.3318)	3.4593	3.764	(511832.1836,4464740.6092)	2+031.802	(511833.5955,4464744.0974)	2+035.566	(511832.9370,4464742.3341)	0.026	1.882
C19	48.022	(511907.4066,4464869.0797)	25.7654	19.436	(511864.3107,4464890.2660)	2+185.153	(511876.1347,4464905.5240)	2+204.589	(511868.6575,4464899.1080)	1.000	9.853
C20	191.319	(512012.4423,4464757.7727)	8.3472	25.085	(511954.0698,4464939.9695)	2+290.097	(511978.3918,4464946.0374)	2+315.182	(511966.0316,4464943.8019)	0.412	12.561
C21	49.567	(511985.6441,4464997.8825)	56.6477	44.106	(512003.7224,4464951.7294)	2+341.193	(512032.8844,4464982.8727)	2+385.299	(512025.7278,4464960.3490)	5.346	23.633
C22	187.133	(511848.9415,4465010.4962)	8.7657	25.766	(512035.9596,4465003.9523)	2+406.670	(512035.0878,4465029.6836)	2+432.436	(512036.4108,4465016.8480)	0.444	12.904
C23	67.214	(511958.0180,4465077.6751)	25.2584	26.668	(512022.1510,4465097.7908)	2+501.806	(512009.3958,4465121.0111)	2+528.474	(512018.1073,4465110.6830)	1.345	13.511
C24	58.117	(512008.3710,4465202.5292)	122.9708	112.260	(511960.1158,4465170.1406)	2+598.183	(511995.1044,4465259.1118)	2+710.443	(511913.2764,4465239.9259)	44.067	84.047
C25	206.436	(512022.4581,4465054.2004)	6.5172	21.133	(512035.3910,4465260.2313)	2+750.881	(512056.3783,4465257.8309)	2+772.015	(512045.9461,4465259.5687)	0.271	10.576
C26	200.866	(512038.4502,4465056.7931)	5.8699	18.521	(512082.3264,4465252.8090)	2+798.446	(512100.1880,4465247.9365)	2+816.967	(512091.3696,4465250.7848)	0.214	9.267
C27	201.474	(512185.1779,4465431.6887)	4.1311	13.074	(512123.2184,4465239.9786)	2+841.334	(512135.7805,4465236.3643)	2+854.408	(512129.4408,4465237.9676)	0.106	6.539

Tabella Transizioni

Transizione	A	Scostomente /r	200-r	Tangente Lungo	Tangente Corto	Lunghezza	Punto Iniziale	Progressivo Iniziale	Azimut Iniziale	Punto Finale	Progressivo Finale	Azimut Finale
S1	52.030	0.698	165.0327	23.654	11.956	35.878	(51069.6918),(4484 625.1635)	0+020.097	S53° 07' 51.04"E	(51069.7090),(4464 605.9421)	0+055.44	128.1281
S2	56.136	0.945	162.5767	27.797	13.944	41.532	(5111665.5912),(446 4601.2616)	0+102.816	N78° 07' 44.70"E	(510723.8815),(4464 816.9896)	0+144.188	69.1666
S3	43.105	0.243	191.6098	14.767	7.169	22.131	(51080.4316),(4464 n.7969)	0+275.628	N62° 26' 53.31"E	(510659.5711),(4464 688.8766)	0+297.759	60.9967
S4	43.553	0.253	191.4346	15.076	7.544	22.593	(510693.4713),(4464 940.3746)	0+360.890	N11° 46' 54.09"E	(510696.0954),(4464 962.7963)	0+383.463	4.5624
S5	40.007	0.2116	192.0997	13.298	6.653	19.931	(510699.1440),(4465 005.2621)	0+426.058	N4° 11' 22.20"E	(510901.3904),(4465 025.0525)	0+445.969	12.4627
S6	32.611	0.091	194.7508	8.632	4.417	13.243	(510905.6341),(4465 039.8346)	0+461.449	N22° 14' 47.31"E	(510911.5119),(4465 051.7942)	0+474.892	29.9675
S7	32.611	0.1169	196.0519	7.656	3.810	11.465	(510911.5119),(4465 051.7942)	0+474.692	N28° 58' 14.72"E	(510916.5072),(4465 062.1338)	0+486.m	26.0194
S8	30.815	0.047	196.4747	6.816	3.419	10.255	(510921.5695),(4465 0m.3751)	0+502.283	N13° 27' 48.62"E	(510923.6070),(4465 087.4283)	0+512.518	11.4342
S9	30.029	0.164	191.7620	10.181	5.094	15.256	(510930.8121),(4465 127.1118)	0+552.650	N10° 11' 28.87"E	(510934.786),(4465 141.9623)	0+568.109	19.6522
S10	58.434	2.032	170.9763	16.324	18.326	53.868	(511018.8099),(4465 175.8967)	0+672.238	56° 21' 43.116"E	(511055.6534),(4465 137.4462)	0+726.126	160.M36
S11	49.913	0.1165	196.2156	11.475	5.739	17.210	(511062.4553),(4465 099.7924)	0+m229	53° 14' 28.17"E	(511092.6066),(4465 065.9380)	0+769.439	157.0594
S12	15.845	0.001	199.6262	1.127	0.564	1.691	(511098.5353),(4465 079.0489)	0+798.495	54° 13' 51.02"E	(511099.6746),(4465 0m.7993)	0+800.166	152.7050
S13	78.225	0.213	194.6390	21.006	10.506	31.498	(511099.6746),(4465 048.5129)	0+800.186	54° 33' 55.66"E	(511120.3407),(4465 054.0404)	0+831.664	157.8661
S14	26.511	0.004	199.3144	2.790	1.395	4.164	(511124.9191),(4465 048.5129)	0+838.596	53° 52' 54.40"E	(511126.9191),(4465 045.1051)	0+642.781	160.8170
S15	31.711	0.124	193.4409	9.602	4.803	14.395	(511151.3226),(4465 010.5937)	0+865.049	53° 15' 53.05"E	(511159.2215),(4464 998.5676)	0+899.443	167.3761
S16	20.203	0.020	197.3378	3.896	1.948	5.643	(511165.9690),(4464 983.5461)	0+915.760	51° 58' 45.44"E	(511166.9471),(4464 9m.8669)	0+921.603	164.9075
S17	20.203	0.1166	194.1750	5.764	2.663	8.642	(511166.9471),(4464 9m.8669)	0+921.603	51° 34' 59.75"E	(511169.2312),(4464 969.5551)	0+930.245	179.0625
S18	47.016	1.916	168.4530	31.615	15.976	46.806	(511207.6247),(4464 937.9907)	0+962.586	58° 19' 29.87"E	(511253.0267),(4464 7.0410)	1+029.392	76.9808
S19	49.651	1.416	175.2603	29.535	14.864	43.949	(511281.4147),(4464 957.m89)	1+1169.740	N69° 16' 57.87"E	(511323.69m),(44649 67.6233)	1+103.669	101.7205
S20	28.331	0.111	193.0960	8.179	4.092	12.261	(511375.5250),(4464 692.0645)	1+210.567	51° 51' 47.18"W	(511370.5667),(4464 660.8697)	1+222.648	228.9722
S21	26.331	0.204	169.6165	10.030	5.021	15.024	(511370.5667),(4464 660.8897)	1+222.648	52° 04' 29.71"W	(511364.7112),(4464 667.0726)	1+237.873	218.6086
S22	29.330	0.313	187.1416	12.454	6.238	18.641	(511405.3231),(4464 607.7676)	1+320.267	58° 33' 15.52"E	(511423.9002),(4464 608.6292)	1+338.906	92.0613
S23	29.330	0.260	188.6546	11.693	5.654	17.510	(511423.9002),(4464 808.6292)	1+338.906	N82° 52' 23.16"E	(511441.3486),(4464 609.9649)	1+358.418	103.4265
S24	32.768	0.404	165.8168	14.609	7.320	21.656	(511473.9141),(4464 795.1705)	1+393.028	544° 13' 10.02"E	(511466.6465),(4464 m.4651)	1+414.884	165.0265
S25	32.768	0.048	196.5753	7.167	3.564	10.746	(511466.6465),(4464 m.4651)	1+414.884	S31° 27.61"E	(511492.4211),(4464 768.4015)	1+425.633	161.6038
S26	39.332	0.100	195.11656	10.327	5.165	15.466	(511493.9623),(4464 766.1969)	1+426.333	53° 06' 17.97"E	(511503.7391),(4464 754.1765)	1+443.818	154.9491
S27	27.459	0.016	196.1211	4.448	2.224	6.671	(511533.2442),(4464 719.6683)	1+469.207	54° 32' 44.88"E	(511537.2307),(4464 714.5767)	1+495.878	156.6280
S28	41.520	0.086	195.7041	10.171	5.087	15.253	(511561.5141),(4464 636.4016)	1+567.746	ST 43° 05.62"W	(511556.7884),(4464 613.4691)	1+603.001	212.8717
S29	41.520	0.663	183.1733	20.200	10.130	10.166	(511556.7866),(4464 613.4891)	1+603.001	511° 31' 04.27"W	(511555.3610),(4464 563.5904)	1+833.190	196.0450
S30	52.502	1.689	173.0950	32.466	16.169	48.269	(511625.6066),(4464 531.5671)	1+732.716	N76° 35' 06.43"E	(511667.2566),(4464 555.2169)	1+780.965	58.1896
S31	45.503	0.179	193.3962	13.625	6.916	20.726	(511723.2123),(4464 596.6257)	1+652.407	N52° 07' 14.33"E	(511739.7809),(4464 812.0316)	1+873.133	51.5658
S32	44.922	0.170	193.5639	13.474	6.740	20.200	(511743.1798),(4464 615.5315)	1+878.081	N43° 35' 22.03"E	(511756.1644),(4464 631.0598)	1+698.281	41.9966
S33	70.055	0.037	198.2614	10.652	5.426	16.278	(511780.0364),(4464 661.8155)	1+937.203	N17° 41' 49.13"E	(511789.0980),(4464 874.7669)	1+953.481	40.2781
S34	69.944	0.036	196.2669	10.818	5.409	16.226	(511793.9154),(4464 660.3795)	1+960.163	N34° 56' 18.76"E	(511802.9678),(4464 893.6455)	1+976.610	37.1075
S35	40.515	0.338	169.11165	15.624	7.922	23.699	(511620.3010),(4464 720.1169)	2+008.103	N07° 25' 48.17"E	(511832.1816),(4464 740.6092)	2+031.802	26.2160
S38	41.104	0.358	188.7895	16.269	8.155	24.393	(511833.9555),(4464 744.0974)	2+035.586	N20° 27' 51.75"E	(511839.3670),(4464 767.7564)	2+1169.959	11.5462
S37	35.649	0.6116	162.4563	17.714	8.886	28.464	(511657.3154),(4464 664.8687)	2+158.669	N10° 25' 29.76"E	(511664.3107),(4464 690.2660)	2+165.153	29.0879
S38	38.625	0.634	179.4060	20.625	10.460	31.066	(511876.1347),(4464 905.5240)	2+204.569	N49° 07' 04.72"E	(511903.3662),(4464 920.1701)	2+235.655	75.4453
S39	74.421	0.182	195.1816	19.105	9.655	26.949	(511926.9866),(4464 929.7610)	2+281.146	N67° 54' 02.73"E	(511934.0698),(4464 939.9695)	2+290.097	80.2617
S40	32.000	0.006	199.1095	3.568	1.764	5.352	(511978.3918),(4464 946.0374)	2+315.162	N79° 44' 52.88"E	(511983.6673),(4464 948.9406)	2+320.535	89.4994
S41	32.000	0.358	166.7335	13.604	6.915	20.659	(511983.6673),(4464 946.0374)	2+320.535	NBO° 32' 58.10"E	(512003.7224),(4464 951.7294)	2+341.193	76.2329
S42	37.960	0.505	162.6415	12.620	6.675	21.370	(512032.6644),(4464 962.8727)	2+365.299	N17° 31' 36.06"E	(512035.9596),(4465 003.9523)	2+406.670	2.2267
S43	80.696	0.270	194.0609	23.209	11.609	34.798	(512035.0678),(4465 029.6636)	2+432.436	N5° 53' 116.33"W	(512029.3645),(4465 063.99n)	2+467.234	167.5419
S44	31.274	0.131	193.1066	9.707	4.656	14.551	(512025.4917),(4465 083.6360)	2+467.255	N11° 12' 44.27"W	(512022.1510),(4465 097.7906)	2+501.806	160.6507
S45	34.026	0.164	191.6424	11.494	5.751	17.225	(512009.3956),(4465 121.0111)	2+526.474	N40° 06' 48.67"W	(511997.2156),(4465 133.1735)	2+545.699	347.2346
S48	40.072	0.546	164.8673	18.474	9.260	27.629	(511978.6945),(4465 149.9664)	2+570.553	N47° 29' 19.27"W	(511960.1158),(4465 170.1406)	2+596.183	362.1675
S47	42.624	0.712	162.7172	21.118	10.593	31.555	(511995.1044),(4465 259.1118)	2+710.443	N76° 46' 16.10"E	(512026.3180),(4465 280.6606)	2+741.998	102.6211
S48	42.624	0.016	198.6302	5.922	2.961	8.884	(512026.3180),(4465 260.6606)	2+741.998	S87° 16' 27.54"E	(512035.3910),(4465 260.2313)	2+750.881	103.9909
S49	45.652	0.021	198.4433	6.731	3.365	10.096	(512056.3783),(4465 257.8309)	2+m2.015	58° 32' 33.64"E	(512066.3062),(4465 256.0100)	2+762.110	112.0648
S50	49.769	0.032	198.0456	8.221	4.111	12.332	(512070.2454),(4465 255.2557)	2+786.114	S79° 06' 29.95"E	(512082.3264),(4465 252.8090)	2+798.446	114.0190
S51	49.508	0.031	198.11663	8.135	4.118	12.202	(512100.1660),(4465 247.9165)	2+816.967	S72° 05' 59.90"E	(512111.7207),(4465 243.9519)	2+629.169	121.6226
S52	49.508	0.031	198.0780	8.111	4.055	12.165	(512111.7207),(4465 243.9519)	2+629.169	S70° 21' 34.85"E	(512123.2164),(4465 239.9786)	2+641.334	119.9006
S53	4B.n4	0.029	198.1345	7.872	3.936	11.808	(512135.7805),(4465 238.3643)	2+654.408	S75° 48' 27.08"E	(512147.2817),(4465 233.6950)	2+866.216	113.9039

## ANDAMENTO ALTIMETRICO

Progressiva VA	Quota altimetrica VA	Pendenza % in ingresso	Pendenza % in uscita	A (cambio di pendenza %)	Tipo di curva del profilo	Valore K	Tipo di sottoentità	Lunghezza curva di profilo	Raggio curva
0+000.000m	254.018m		1.98%						
0+130.642m	256.608m	1.98%	-2.18%	4.16%	Convesso	44.99	Curva circolare	187.039m	4500.000m
0+653.740m	245.228m	-2.18%	1.03%	3.21%	Concavo	19.996	Curva circolare	64.193m	2000.000m
1+045.926m	249.285m	1.03%	0.69%	0.34%	Convesso	49.994	Curva circolare	17.065m	5000.000m
1+212.787m	250.442m	0.69%	-0.26%	0.96%	Convesso	29.999	Curva circolare	28.665m	3000.000m
1+437.913m	249.852m	-0.26%	0.23%	0.49%	Concavo	30	Curva circolare	14.823m	3000.000m
1+652.767m	250.350m	0.23%	4.21%	3.97%	Concavo	19.981	Curva circolare	79.414m	2000.000m
2+108.478m	269.518m	4.21%	-1.21%	5.41%	Convesso	19.986	Curva circolare	108.213m	2000.000m
2+389.906m	266.118m	-1.21%	-6.54%	5.33%	Convesso	19.948	Curva circolare	106.309m	2000.000m
2+587.421m	253.206m	-6.54%	-1.98%	4.56%	Concavo	24.926	Curva circolare	113.648m	2500.000m
2+705.665m	250.867m	-1.98%	0.61%	2.59%	Concavo	24.996	Curva circolare	64.764m	2500.000m
2+854.063m	251.777m	0.61%	0.06%	0.55%	Convesso	99.998	Curva circolare	55.427m	10000.000m
2+916.551m	251.813m	0.06%							



Curva di sopraelevazione	Progressiva iniziale	Progressiva finale	Lunghezza	Banchina esterna sinistra	Corsia esterna sinistra	Corsia esterna destra	Banchina esterna destra
Curva.1							
Regione di transizione in ingresso	0+020.097m	0+055.774m	35.678m				
Rampa di rotazione a falda unica	0+020.097m	0+029.486m	9.389m				
Termina banchina in rettilineo	0+020.097m			-2.50%	-2.50%	-2.50%	-2.50%
Termina sezione in rettilineo	0+020.097m			-2.50%	-2.50%	-2.50%	-2.50%
Colmo stradale a livello	0+029.486m			-2.50%	-2.50%	0.00%	0.00%
Scorrimento	0+029.486m	0+055.774m	26.289m				
Colmo stradale a livello	0+029.486m			-2.50%	-2.50%	0.00%	0.00%
Colmo stradale inverso	0+038.874m			-2.50%	-2.50%	2.50%	2.50%
Inizia sopraelevazione completa	0+055.774m			-7.00%	-7.00%	7.00%	7.00%
Curva iniziale	0+055.774m						
Regione di transizione in uscita	0+102.636m	0+144.168m	41.532m				
Scorrimento	0+102.636m	0+133.238m	30.603m				
Termina sopraelevazione completa	0+102.636m			-7.00%	-7.00%	7.00%	7.00%
Curva finale	0+102.636m						
Colmo stradale inverso	0+122.309m			-2.50%	-2.50%	2.50%	2.50%
Colmo stradale a livello	0+133.238m			-2.50%	-2.50%	0.00%	0.00%
Rampa di rotazione a falda unica	0+133.238m	0+144.168m	10.929m				
Colmo stradale a livello	0+133.238m			-2.50%	-2.50%	0.00%	0.00%
Inizia sezione in rettilineo	0+144.168m			-2.50%	-2.50%	-2.50%	-2.50%
Inizia banchina in rettilineo	0+144.168m			-2.50%	-2.50%	-2.50%	-2.50%
Curva.2							
Regione di transizione in ingresso	0+275.628m	0+297.759m	22.131m				
Rampa di rotazione a falda unica	0+275.628m	0+281.452m	5.824m				
Termina banchina in rettilineo	0+275.628m			-2.50%	-2.50%	-2.50%	-2.50%
Termina sezione in rettilineo	0+275.628m			-2.50%	-2.50%	-2.50%	-2.50%
Colmo stradale a livello	0+281.452m			-2.50%	-2.50%	0.00%	0.00%
Scorrimento	0+281.452m	0+297.759m	16.307m				
Colmo stradale a livello	0+281.452m			-2.50%	-2.50%	0.00%	0.00%
Colmo stradale inverso	0+287.276m			-2.50%	-2.50%	2.50%	2.50%
Inizia sopraelevazione completa	0+297.759m			-7.00%	-7.00%	7.00%	7.00%
Curva iniziale	0+297.759m						
Regione di transizione in uscita	0+360.890m	0+383.483m	22.593m				
Scorrimento	0+360.890m	0+377.538m	16.647m				
Termina sopraelevazione completa	0+360.890m			-7.00%	-7.00%	7.00%	7.00%
Curva finale	0+360.890m						
Colmo stradale inverso	0+371.592m			-2.50%	-2.50%	2.50%	2.50%
Colmo stradale a livello	0+377.538m			-2.50%	-2.50%	0.00%	0.00%
Rampa di rotazione a falda unica	0+377.538m	0+383.483m	5.945m				
Colmo stradale a livello	0+377.538m			-2.50%	-2.50%	0.00%	0.00%
Inizia sezione in rettilineo	0+383.483m			-2.50%	-2.50%	-2.50%	-2.50%
Inizia banchina in rettilineo	0+383.483m			-2.50%	-2.50%	-2.50%	-2.50%
Curva.3							
Regione di transizione in ingresso	0+426.058m	0+445.989m	19.931m				
Rampa di rotazione a falda unica	0+426.058m	0+431.303m	5.245m				
Termina banchina in rettilineo	0+426.058m			-2.50%	-2.50%	-2.50%	-2.50%
Termina sezione in rettilineo	0+426.058m			-2.50%	-2.50%	-2.50%	-2.50%
Colmo stradale a livello	0+431.303m			0.00%	0.00%	-2.50%	-2.50%
Scorrimento	0+431.303m	0+445.989m	14.686m				
Colmo stradale a livello	0+431.303m			0.00%	0.00%	-2.50%	-2.50%
Colmo stradale inverso	0+436.548m			2.50%	2.50%	-2.50%	-2.50%
Inizia sopraelevazione completa	0+445.989m			7.00%	7.00%	-7.00%	-7.00%
Curva iniziale	0+445.989m						
Regione di transizione in uscita	0+461.450m	0+474.690m	13.240m				
Progressiva manuale	0+461.450m			0.07	0.07	-0.07	-0.07
Progressiva manuale(2)	0+474.690m			-0.14%	-0.14%	0.14%	0.14%

Curva di sopraelevazione	Progressiva iniziale	Progressiva finale	Lunghezza	Banchina esterna sinistra	Corsia esterna sinistra	Corsia esterna destra	Banchina esterna destra
Curva.4							
Regione di transizione in ingresso	0+486.170m	0+486.170m	0.000m				
Progressiva manuale	0+486.170m			-0.07	-0.07	0.07	0.07
Regione di transizione in uscita	0+502.263m	0+512.518m	10.255m				
Scorrimento	0+502.263m	0+509.820m	7.556m				
Termina sopraelevazione completa	0+502.263m			-7.00%	-7.00%	7.00%	7.00%
Curva finale	0+502.263m						
Colmo stradale inverso	0+507.121m			-2.50%	-2.50%	2.50%	2.50%
Colmo stradale a livello	0+509.820m			-2.50%	-2.50%	0.00%	0.00%
Rampa di rotazione a falda unica	0+509.820m	0+512.518m	2.699m				
Colmo stradale a livello	0+509.820m			-0.025	-0.025	0	0
Inizia sezione in rettilineo	0+512.518m			-0.025	-0.025	-0.025	-0.025
Inizia banchina in rettilineo	0+512.518m			-0.025	-0.025	-0.025	-0.025
Curva.5							
Regione di transizione in ingresso	0+552.850m	0+568.109m	15.258m				
Rampa di rotazione a falda unica	0+552.850m	0+556.866m	4.015m				
Termina banchina in rettilineo	0+552.850m			-2.50%	-2.50%	-2.50%	-2.50%
Termina sezione in rettilineo	0+552.850m			-2.50%	-2.50%	-2.50%	-2.50%
Colmo stradale a livello	0+556.866m			0.00%	0.00%	-2.50%	-2.50%
Scorrimento	0+556.866m	0+568.109m	11.243m				
Colmo stradale a livello	0+556.866m			0.00%	0.00%	-2.50%	-2.50%
Colmo stradale inverso	0+560.881m			2.50%	2.50%	-2.50%	-2.50%
Inizia sopraelevazione completa	0+568.109m			7.00%	7.00%	-7.00%	-7.00%
Curva iniziale	0+568.109m						
Regione di transizione in uscita	0+672.238m	0+726.126m	53.888m				
Scorrimento	0+672.238m	0+711.945m	39.707m				
Termina sopraelevazione completa	0+672.238m			7.00%	7.00%	-7.00%	-7.00%
Curva finale	0+672.238m						
Colmo stradale inverso	0+697.764m			0.025	0.025	-0.025	-0.025
Colmo stradale a livello	0+711.945m			0	0	-0.025	-0.025
Rampa di rotazione a falda unica	0+711.945m	0+726.126m	14.181m				
Colmo stradale a livello	0+711.945m			0.00%	0.00%	-2.50%	-2.50%
Inizia sezione in rettilineo	0+726.126m			-2.50%	-2.50%	-2.50%	-2.50%
Inizia banchina in rettilineo	0+726.126m			-0.025	-0.025	-0.025	-0.025
Curva.6							
Regione di transizione in ingresso	0+772.229m	0+789.439m	17.210m				
Rampa di rotazione a falda unica	0+772.229m	0+776.758m	4.529m				
Termina banchina in rettilineo	0+772.229m			-0.025	-0.025	-0.025	-0.025
Termina sezione in rettilineo	0+772.229m			-0.025	-0.025	-0.025	-0.025
Colmo stradale a livello	0+776.758m			-0.025	-0.025	0	0
Scorrimento	0+776.758m	0+789.439m	12.681m				
Colmo stradale a livello	0+776.758m			-0.025	-0.025	0	0
Colmo stradale inverso	0+781.287m			-2.50%	-2.50%	2.50%	2.50%
Inizia sopraelevazione completa	0+789.439m			-7.00%	-7.00%	7.00%	7.00%
Curva iniziale	0+789.439m						
Curva.7							
Regione di transizione in ingresso	0+800.186m	0+831.684m	31.498m				
Termina banchina in rettilineo	0+800.186m			-0.07	-0.07	0.07	0.07
Inizia sopraelevazione completa	0+831.684m			7.00%	7.00%	-7.00%	-7.00%
Curva iniziale	0+831.684m						
Regione di transizione in uscita	0+838.596m	0+852.781m	14.185m				
Scorrimento	0+838.596m	0+852.781m	14.185m				
Termina sopraelevazione completa	0+838.596m			7.00%	7.00%	-7.00%	-7.00%
Curva finale	0+838.596m						
Inizia sezione in rettilineo	0+852.781m			-2.50%	-2.50%	-2.50%	-2.50%
Inizia banchina in rettilineo	0+852.781m			-0.025	-0.025	-0.025	-0.025

Curva di sopraelevazione	Progressiva iniziale	Progressiva finale	Lunghezza	Banchina esterna sinistra	Corsia esterna sinistra	Corsia esterna destra	Banchina esterna destra
Curva.8							
Regione di transizione in ingresso	0+885.049m	0+899.443m	14.395m				
Rampa di rotazione a falda unica	0+885.049m	0+888.837m	3.788m				
Termina banchina in rettilineo	0+885.049m			-2.50%	-2.50%	-2.50%	-2.50%
Termina sezione in rettilineo	0+885.049m			-2.50%	-2.50%	-2.50%	-2.50%
Colmo stradale a livello	0+888.837m			0.00%	0.00%	-2.50%	-2.50%
Scorrimento	0+888.837m	0+899.443m	10.607m				
Colmo stradale a livello	0+888.837m			0	0	-0.025	-0.025
Colmo stradale inverso	0+892.625m			0.025	0.025	-0.025	-0.025
Inizia sopraelevazione completa	0+899.443m			0.07	0.07	-0.07	-0.07
Curva iniziale	0+899.443m						
Regione di transizione in uscita	0+915.760m	0+915.760m	0.000m				
Termina sopraelevazione completa	0+915.760m			7.00%	7.00%	-7.00%	-7.00%
Curva finale	0+915.760m						
Curva.9							
Regione di transizione in ingresso	0+935.245m	0+935.245m	0.000m				
Inizia sopraelevazione completa	0+935.245m			-7.00%	-7.00%	7.00%	7.00%
Regione di transizione in uscita	0+982.586m	1+029.392m	46.806m				
Scorrimento	0+982.586m	1+017.074m	34.489m				
Termina sopraelevazione completa	0+982.586m			-0.07	-0.07	0.07	0.07
Curva finale	0+982.586m						
Colmo stradale inverso	1+004.757m			-0.025	-0.025	0.025	0.025
Colmo stradale a livello	1+017.074m			-0.025	-0.025	0	0
Rampa di rotazione a falda unica	1+017.074m	1+029.392m	12.317m				
Colmo stradale a livello	1+017.074m			-0.025	-0.025	0	0
Inizia sezione in rettilineo	1+029.392m			-2.50%	-2.50%	-2.50%	-2.50%
Inizia banchina in rettilineo	1+029.392m			-2.50%	-2.50%	-2.50%	-2.50%
Curva.10							
Regione di transizione in ingresso	1+059.740m	1+103.689m	43.949m				
Rampa di rotazione a falda unica	1+059.740m	1+071.306m	11.566m				
Termina banchina in rettilineo	1+059.740m			-2.50%	-2.50%	-2.50%	-2.50%
Termina sezione in rettilineo	1+059.740m			-2.50%	-2.50%	-2.50%	-2.50%
Colmo stradale a livello	1+071.306m			0	0	-0.025	-0.025
Scorrimento	1+071.306m	1+103.689m	32.384m				
Colmo stradale a livello	1+071.306m			0	0	-0.025	-0.025
Colmo stradale inverso	1+082.871m			0.025	0.025	-0.025	-0.025
Inizia sopraelevazione completa	1+103.689m			0.07	0.07	-0.07	-0.07
Curva iniziale	1+103.689m						
Regione di transizione in uscita	1+210.587m	1+210.587m	0.000m				
Termina sopraelevazione completa	1+210.587m			7.00%	7.00%	-7.00%	-7.00%
Curva finale	1+210.587m						
Curva.11							
Regione di transizione in ingresso	1+237.873m	1+237.873m	0.000m				
Inizia sopraelevazione completa	1+237.873m			-7.00%	-7.00%	7.00%	7.00%
Curva iniziale	1+237.873m						
Regione di transizione in uscita	1+320.267m	1+338.908m	18.641m				
Scorrimento	1+320.267m	1+334.003m	13.736m				
Termina sopraelevazione completa	1+320.267m			-0.07	-0.07	0.07	0.07
Curva finale	1+320.267m						
Colmo stradale inverso	1+329.097m			-0.025	-0.025	0.025	0.025
Colmo stradale a livello	1+334.003m			-0.025	-0.025	0	0
Rampa di rotazione a falda unica	1+334.003m	1+338.908m	4.906m				
Colmo stradale a livello	1+334.003m			-2.50%	-2.50%	0.00%	0.00%
Inizia sezione in rettilineo	1+338.908m			-2.50%	-2.50%	-2.50%	-2.50%
Inizia banchina in rettilineo	1+338.908m			-0.025	-0.025	-0.025	-0.025
Curva.12							

Curva di sopraelevazione	Progressiva iniziale	Progressiva finale	Lunghezza	Banchina esterna sinistra	Corsia esterna sinistra	Corsia esterna destra	Banchina esterna destra
Regione di transizione in ingresso	1+338.908m	1+356.418m	17.510m				
Rampa di rotazione a falda unica	1+338.908m	1+343.516m	4.608m				
Termina banchina in rettilineo	1+338.908m			-0.025	-0.025	-0.025	-0.025
Termina sezione in rettilineo	1+338.908m			-0.025	-0.025	-0.025	-0.025
Colmo stradale a livello	1+343.516m			0	0	-0.025	-0.025
Scorrimento	1+343.516m	1+356.418m	12.902m				
Colmo stradale a livello	1+343.516m			0	0	-0.025	-0.025
Colmo stradale inverso	1+348.124m			0.025	0.025	-0.025	-0.025
Inizia sopraelevazione completa	1+356.418m			7.00%	7.00%	-7.00%	-7.00%
Curva iniziale	1+356.418m						
Regione di transizione in uscita	1+393.028m	1+393.028m	0.000m				
Termina sopraelevazione completa	1+393.028m			0.07	0.07	-0.07	-0.07
Curva finale	1+393.028m						
Curva.13							
Regione di transizione in ingresso	1+425.633m	1+425.633m	0.000m				
Inizia sopraelevazione completa	1+425.633m			-0.07	-0.07	0.07	0.07
Curva iniziale	1+425.633m						
Regione di transizione in uscita	1+428.333m	1+443.818m	15.486m				
Scorrimento	1+428.333m	1+439.743m	11.411m				
Termina sopraelevazione completa	1+428.333m			-0.07	-0.07	0.07	0.07
Curva finale	1+428.333m						
Colmo stradale inverso	1+435.668m			-2.50%	-2.50%	2.50%	2.50%
Colmo stradale a livello	1+439.743m			-2.50%	-2.50%	0.00%	0.00%
Rampa di rotazione a falda unica	1+439.743m	1+443.818m	4.075m				
Colmo stradale a livello	1+439.743m			-0.025	-0.025	0	0
Inizia sezione in rettilineo	1+443.818m			-2.50%	-2.50%	-2.50%	-2.50%
Inizia banchina in rettilineo	1+443.818m			-2.50%	-2.50%	-2.50%	-2.50%
Curva.14							
Regione di transizione in ingresso	1+489.207m	1+505.878m	16.671m				
Scorrimento	1+489.207m	1+505.878m	16.671m				
Termina banchina in rettilineo	1+489.207m			-0.025	-0.025	-0.025	-0.025
Termina sezione in rettilineo	1+489.207m			-0.025	-0.025	-0.025	-0.025
Curva iniziale	1+495.878m						
Colmo stradale inverso	1+497.718m			0.025	0.025	-0.025	-0.025
Inizia sopraelevazione completa	1+505.878m			7.00%	7.00%	-7.00%	-7.00%
Regione di transizione in uscita	1+587.748m	1+603.001m	15.253m				
Scorrimento	1+587.748m	1+598.987m	11.239m				
Termina sopraelevazione completa	1+587.748m			0.07	0.07	-0.07	-0.07
Curva finale	1+587.748m						
Colmo stradale inverso	1+594.973m			2.50%	2.50%	-2.50%	-2.50%
Colmo stradale a livello	1+598.987m			0.00%	0.00%	-2.50%	-2.50%
Rampa di rotazione a falda unica	1+598.987m	1+603.001m	4.014m				
Colmo stradale a livello	1+598.987m			0	0	-0.025	-0.025
Inizia sezione in rettilineo	1+603.001m			-0.025	-0.025	-0.025	-0.025
Inizia banchina in rettilineo	1+603.001m			-0.025	-0.025	-0.025	-0.025
Curva.15							
Regione di transizione in ingresso	1+603.001m	1+633.190m	30.188m				
Rampa di rotazione a falda unica	1+603.001m	1+610.946m	7.944m				
Termina banchina in rettilineo	1+603.001m			-2.50%	-2.50%	-2.50%	-2.50%
Termina sezione in rettilineo	1+603.001m			-2.50%	-2.50%	-2.50%	-2.50%
Colmo stradale a livello	1+610.946m			-0.025	-0.025	0	0
Scorrimento	1+610.946m	1+633.190m	22.244m				
Colmo stradale a livello	1+610.946m			-2.50%	-2.50%	0.00%	0.00%
Colmo stradale inverso	1+618.890m			-2.50%	-2.50%	2.50%	2.50%
Inizia sopraelevazione completa	1+633.190m			-0.07	-0.07	0.07	0.07
Curva iniziale	1+633.190m						

Curva di sopraelevazione	Progressiva iniziale	Progressiva finale	Lunghezza	Banchina esterna sinistra	Corsia esterna sinistra	Corsia esterna destra	Banchina esterna destra
Regione di transizione in uscita	1+732.716m	1+780.985m	48.269m				
Scorrimento	1+732.716m	1+768.283m	35.567m				
Termina sopraelevazione completa	1+732.716m			-0.07	-0.07	0.07	0.07
Curva finale	1+732.716m						
Colmo stradale inverso	1+755.580m			-2.50%	-2.50%	2.50%	2.50%
Colmo stradale a livello	1+768.283m			-2.50%	-2.50%	0.00%	0.00%
Rampa di rotazione a falda unica	1+768.283m	1+780.985m	12.702m				
Colmo stradale a livello	1+768.283m			-0.025	-0.025	0	0
Inizia sezione in rettifilo	1+780.985m			-2.50%	-2.50%	-2.50%	-2.50%
Inizia banchina in rettifilo	1+780.985m			-2.50%	-2.50%	-2.50%	-2.50%
Curva.16							
Regione di transizione in ingresso	1+852.407m	1+873.133m	20.726m				
Rampa di rotazione a falda unica	1+852.407m	1+857.861m	5.454m				
Termina banchina in rettifilo	1+852.407m			-0.025	-0.025	-0.025	-0.025
Termina sezione in rettifilo	1+852.407m			-0.025	-0.025	-0.025	-0.025
Colmo stradale a livello	1+857.861m			-0.025	-0.025	0	0
Scorrimento	1+857.861m	1+873.133m	15.272m				
Colmo stradale a livello	1+857.861m			-2.50%	-2.50%	0.00%	0.00%
Colmo stradale inverso	1+863.316m			-2.50%	-2.50%	2.50%	2.50%
Inizia sopraelevazione completa	1+873.133m			-7.00%	-7.00%	7.00%	7.00%
Curva iniziale	1+873.133m						
Regione di transizione in uscita	1+878.081m	1+898.281m	20.200m				
Scorrimento	1+878.081m	1+892.965m	14.884m				
Termina sopraelevazione completa	1+878.081m			-7.00%	-7.00%	7.00%	7.00%
Curva finale	1+878.081m						
Colmo stradale inverso	1+887.650m			-0.025	-0.025	0.025	0.025
Colmo stradale a livello	1+892.965m			-0.025	-0.025	0	0
Rampa di rotazione a falda unica	1+892.965m	1+898.281m	5.316m				
Colmo stradale a livello	1+892.965m			-0.025	-0.025	0	0
Inizia sezione in rettifilo	1+898.281m			-0.025	-0.025	-0.025	-0.025
Inizia banchina in rettifilo	1+898.281m			-2.50%	-2.50%	-2.50%	-2.50%
Curva.17							
Regione di transizione in ingresso	1+937.203m	1+953.481m	16.278m				
Rampa di rotazione a falda unica	1+937.203m	1+941.487m	4.284m				
Termina banchina in rettifilo	1+937.203m			-2.50%	-2.50%	-2.50%	-2.50%
Termina sezione in rettifilo	1+937.203m			-2.50%	-2.50%	-2.50%	-2.50%
Colmo stradale a livello	1+941.487m			-2.50%	-2.50%	0.00%	0.00%
Scorrimento	1+941.487m	1+953.481m	11.994m				
Colmo stradale a livello	1+941.487m			-0.025	-0.025	0	0
Colmo stradale inverso	1+945.770m			-0.025	-0.025	0.025	0.025
Inizia sopraelevazione completa	1+953.481m			-0.07	-0.07	0.07	0.07
Curva iniziale	1+953.481m						
Regione di transizione in uscita	1+960.383m	1+976.610m	16.226m				
Scorrimento	1+960.383m	1+972.339m	11.956m				
Termina sopraelevazione completa	1+960.383m			-7.00%	-7.00%	7.00%	7.00%
Curva finale	1+960.383m						
Colmo stradale inverso	1+968.069m			-0.025	-0.025	0.025	0.025
Colmo stradale a livello	1+972.339m			-2.50%	-2.50%	0.00%	0.00%
Rampa di rotazione a falda unica	1+972.339m	1+976.610m	4.270m				
Colmo stradale a livello	1+972.339m			-2.50%	-2.50%	0.00%	0.00%
Inizia sezione in rettifilo	1+976.610m			-0.025	-0.025	-0.025	-0.025
Inizia banchina in rettifilo	1+976.610m			-0.025	-0.025	-0.025	-0.025
Curva.18							
Regione di transizione in ingresso	2+008.103m	2+031.802m	23.699m				
Rampa di rotazione a falda unica	2+008.103m	2+014.340m	6.237m				
Termina banchina in rettifilo	2+008.103m			-0.025	-0.025	-0.025	-0.025

Curva di sopraelevazione	Progressiva iniziale	Progressiva finale	Lunghezza	Banchina esterna sinistra	Corsia esterna sinistra	Corsia esterna destra	Banchina esterna destra
Termina sezione in rettilineo	2+008.103m			-2.50%	-2.50%	-2.50%	-2.50%
Colmo stradale a livello	2+014.340m			-2.50%	-2.50%	0.00%	0.00%
Scorrimento	2+014.340m	2+031.802m	17.462m				
Colmo stradale a livello	2+014.340m			-0.025	-0.025	0	0
Colmo stradale inverso	2+020.576m			-2.50%	-2.50%	2.50%	2.50%
Inizia sopraelevazione completa	2+031.802m			-7.00%	-7.00%	7.00%	7.00%
Curva iniziale	2+031.802m						
Regione di transizione in uscita	2+035.566m	2+059.959m	24.393m				
Scorrimento	2+035.566m	2+053.540m	17.974m				
Termina sopraelevazione completa	2+035.566m			-0.07	-0.07	0.07	0.07
Colmo stradale inverso	2+047.120m			-0.025	-0.025	0.025	0.025
Colmo stradale a livello	2+053.540m			-0.025	-0.025	0	0
Rampa di rotazione a falda unica	2+053.540m	2+059.959m	6.419m				
Colmo stradale a livello	2+053.540m			-2.50%	-2.50%	0.00%	0.00%
Inizia sezione in rettilineo	2+059.959m			-2.50%	-2.50%	-2.50%	-2.50%
Inizia banchina in rettilineo	2+059.959m			-2.50%	-2.50%	-2.50%	-2.50%
Curva.19							
Regione di transizione in ingresso	2+158.689m	2+185.153m	26.464m				
Rampa di rotazione a falda unica	2+158.689m	2+165.653m	6.964m				
Termina banchina in rettilineo	2+158.689m			-2.50%	-2.50%	-2.50%	-2.50%
Termina sezione in rettilineo	2+158.689m			-0.025	-0.025	-0.025	-0.025
Colmo stradale a livello	2+165.653m			0	0	-0.025	-0.025
Scorrimento	2+165.653m	2+185.153m	19.500m				
Colmo stradale a livello	2+165.653m			0	0	-0.025	-0.025
Colmo stradale inverso	2+172.617m			0.025	0.025	-0.025	-0.025
Inizia sopraelevazione completa	2+185.153m			0.07	0.07	-0.07	-0.07
Curva iniziale	2+185.153m						
Regione di transizione in uscita	2+204.589m	2+235.655m	31.066m				
Scorrimento	2+204.589m	2+227.479m	22.891m				
Termina sopraelevazione completa	2+204.589m			0.07	0.07	-0.07	-0.07
Curva finale	2+204.589m						
Colmo stradale inverso	2+219.304m			2.50%	2.50%	-2.50%	-2.50%
Colmo stradale a livello	2+227.479m			0.00%	0.00%	-2.50%	-2.50%
Rampa di rotazione a falda unica	2+227.479m	2+235.655m	8.175m				
Colmo stradale a livello	2+227.479m			0	0	-0.025	-0.025
Inizia sezione in rettilineo	2+235.655m			-0.025	-0.025	-0.025	-0.025
Inizia banchina in rettilineo	2+235.655m			-0.025	-0.025	-0.025	-0.025
Curva.20							
Regione di transizione in ingresso	2+261.148m	2+290.097m	28.949m				
Rampa di rotazione a falda unica	2+261.148m	2+268.766m	7.618m				
Termina banchina in rettilineo	2+261.148m			-2.50%	-2.50%	-2.50%	-2.50%
Termina sezione in rettilineo	2+261.148m			-2.50%	-2.50%	-2.50%	-2.50%
Colmo stradale a livello	2+268.766m			0	0	-0.025	-0.025
Scorrimento	2+268.766m	2+290.097m	21.331m				
Colmo stradale a livello	2+268.766m			0.00%	0.00%	-2.50%	-2.50%
Colmo stradale inverso	2+276.384m			2.50%	2.50%	-2.50%	-2.50%
Inizia sopraelevazione completa	2+290.097m			0.07	0.07	-0.07	-0.07
Curva iniziale	2+290.097m						
Regione di transizione in uscita	2+315.182m	2+315.182m	0.000m				
Termina sopraelevazione completa	2+315.182m			0.07	0.07	-0.07	-0.07
Curva finale	2+315.182m						
Curva.21							
Regione di transizione in ingresso	2+341.193m	2+341.193m	0.000m				
Inizia sopraelevazione completa	2+341.193m			-7.00%	-7.00%	7.00%	7.00%
Curva iniziale	2+341.193m						
Curva.22							

Curva di sopraelevazione	Progressiva iniziale	Progressiva finale	Lunghezza	Banchina esterna sinistra	Corsia esterna sinistra	Corsia esterna destra	Banchina esterna destra
Regione di transizione in ingresso	2+406.670m	2+406.670m	0.000m				
Inizia sopraelevazione completa	2+406.670m			-7.00%	-7.00%	7.00%	7.00%
Curva iniziale	2+406.670m						
Regione di transizione in uscita	2+432.436m	2+467.234m	34.798m				
Scorrimento	2+432.436m	2+458.077m	25.641m				
Termina sopraelevazione completa	2+432.436m			-0.07	-0.07	0.07	0.07
Curva finale	2+432.436m						
Colmo stradale inverso	2+448.920m			-0.025	-0.025	0.025	0.025
Colmo stradale a livello	2+458.077m			-0.025	-0.025	0	0
Rampa di rotazione a falda unica	2+458.077m	2+467.234m	9.157m				
Colmo stradale a livello	2+458.077m			-2.50%	-2.50%	0.00%	0.00%
Inizia sezione in rettilineo	2+467.234m			-2.50%	-2.50%	-2.50%	-2.50%
Inizia banchina in rettilineo	2+467.234m			-0.025	-0.025	-0.025	-0.025
Curva.23							
Regione di transizione in ingresso	2+487.255m	2+501.806m	14.551m				
Rampa di rotazione a falda unica	2+487.255m	2+491.084m	3.829m				
Termina banchina in rettilineo	2+487.255m			-0.025	-0.025	-0.025	-0.025
Termina sezione in rettilineo	2+487.255m			-0.025	-0.025	-0.025	-0.025
Colmo stradale a livello	2+491.084m			-0.025	-0.025	0	0
Scorrimento	2+491.084m	2+501.806m	10.722m				
Colmo stradale a livello	2+491.084m			-0.025	-0.025	0	0
Colmo stradale inverso	2+494.913m			-0.025	-0.025	0.025	0.025
Inizia sopraelevazione completa	2+501.806m			-7.00%	-7.00%	7.00%	7.00%
Curva iniziale	2+501.806m						
Regione di transizione in uscita	2+528.474m	2+545.699m	17.225m				
Scorrimento	2+528.474m	2+541.166m	12.692m				
Termina sopraelevazione completa	2+528.474m			-7.00%	-7.00%	7.00%	7.00%
Curva finale	2+528.474m						
Colmo stradale inverso	2+536.633m			-2.50%	-2.50%	2.50%	2.50%
Colmo stradale a livello	2+541.166m			-0.025	-0.025	0	0
Rampa di rotazione a falda unica	2+541.166m	2+545.699m	4.533m				
Colmo stradale a livello	2+541.166m			-0.025	-0.025	0	0
Inizia sezione in rettilineo	2+545.699m			-0.025	-0.025	-0.025	-0.025
Inizia banchina in rettilineo	2+545.699m			-0.025	-0.025	-0.025	-0.025
Curva.24							
Regione di transizione in ingresso	2+570.553m	2+598.183m	27.629m				
Rampa di rotazione a falda unica	2+570.553m	2+577.824m	7.271m				
Termina banchina in rettilineo	2+570.553m			-2.50%	-2.50%	-2.50%	-2.50%
Termina sezione in rettilineo	2+570.553m			-0.025	-0.025	-0.025	-0.025
Colmo stradale a livello	2+577.824m			0.00%	0.00%	-2.50%	-2.50%
Scorrimento	2+577.824m	2+598.183m	20.358m				
Colmo stradale a livello	2+577.824m			0.00%	0.00%	-2.50%	-2.50%
Colmo stradale inverso	2+585.095m			0.025	0.025	-0.025	-0.025
Inizia sopraelevazione completa	2+598.183m			0.07	0.07	-0.07	-0.07
Curva iniziale	2+598.183m						
Regione di transizione in uscita	2+710.443m	2+710.443m	0.000m				
Termina sopraelevazione completa	2+710.443m			0.07	0.07	-0.07	-0.07
Curva finale	2+710.443m						
Curva.25							
Regione di transizione in ingresso	2+750.881m	2+750.881m	0.000m				
Inizia sopraelevazione completa	2+750.881m			7.00%	7.00%	-7.00%	-7.00%
Curva iniziale	2+750.881m						
Regione di transizione in uscita	2+772.015m	2+772.015m	0.000m				
Termina sopraelevazione completa	2+772.015m			7.00%	7.00%	-7.00%	-7.00%
Curva finale	2+772.015m						
Curva.26							

Curva di sopraelevazione	Progressiva iniziale	Progressiva finale	Lunghezza	Banchina esterna sinistra	Corsia esterna sinistra	Corsia esterna destra	Banchina esterna destra
Regione di transizione in ingresso	2+798.446m	2+798.446m	0.000m				
Inizia sopraelevazione completa	2+798.446m			0.07	0.07	-0.07	-0.07
Curva iniziale	2+798.446m						
Regione di transizione in uscita	2+816.967m	2+816.967m	0.000m				
Termina sopraelevazione completa	2+816.967m			0.07	0.07	-0.07	-0.07
Curva finale	2+816.967m						
Curva.27							
Regione di transizione in ingresso	2+841.334m	2+841.334m	0.000m				
Inizia sopraelevazione completa	2+841.334m			-0.07	-0.07	0.07	0.07
Curva iniziale	2+841.334m						
Regione di transizione in uscita	2+854.408m	2+866.216m	11.808m				
Scorrimento	2+854.408m	2+863.109m	8.700m				
Termina sopraelevazione completa	2+854.408m			-0.07	-0.07	0.07	0.07
Curva finale	2+854.408m						
Colmo stradale inverso	2+860.001m			-0.025	-0.025	0.025	0.025
Colmo stradale a livello	2+863.109m			-0.025	-0.025	0	0
Rampa di rotazione a falda unica	2+863.109m	2+866.216m	3.107m				
Colmo stradale a livello	2+863.109m			-0.025	-0.025	0	0
Inizia sezione in rettifilo	2+866.216m			-2.50%	-2.50%	-2.50%	-2.50%
Inizia banchina in rettifilo	2+866.216m			-2.50%	-2.50%	-2.50%	-2.50%



Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
0+000,00	510593.64	4464837.15	510596.9759	4464841.585	510589.5423	4464831.715	12.36	5.55	6.81
0+001,00	510594.44	4464836.55	510597.849	4464841.082	510590.4566	4464831.267	12.29	5.67	6.62
0+002,00	510595.24	4464835.95	510598.7221	4464840.579	510591.354	4464830.796	12.25	5.79	6.46
0+003,00	510596.04	4464835.35	510599.5952	4464840.076	510592.2453	4464830.317	12.22	5.91	6.31
0+004,00	510596.83	4464834.75	510600.4684	4464839.573	510593.1366	4464829.838	12.19	6.04	6.15
0+005,00	510597.63	4464834.15	510601.3415	4464839.07	510594.028	4464829.36	12.16	6.16	6.00
0+006,00	510598.43	4464833.54	510602.2146	4464838.567	510594.9193	4464828.881	12.13	6.29	5.84
0+007,00	510599.23	4464832.94	510603.0878	4464838.064	510595.8106	4464828.402	12.1	6.41	5.69
0+008,00	510600.03	4464832.34	510603.9609	4464837.561	510596.7019	4464827.923	12.07	6.54	5.53
0+009,00	510600.83	4464831.74	510604.834	4464837.058	510597.5933	4464827.445	12.04	6.66	5.38
0+010,00	510601.63	4464831.14	510605.7071	4464836.556	510598.4846	4464826.966	12.01	6.78	5.23
0+011,00	510602.43	4464830.54	510606.5803	4464836.053	510599.3759	4464826.487	11.97	6.90	5.07
0+012,00	510603.22	4464829.93	510607.4534	4464835.55	510600.2672	4464826.008	11.94	7.04	4.90
0+013,00	510604.02	4464829.33	510608.3265	4464835.047	510601.1533	4464825.523	11.92	7.16	4.76
0+014,00	510604.82	4464828.73	510609.1996	4464834.544	510602.0321	4464825.027	11.91	7.28	4.63
0+015,00	510605.62	4464828.13	510610.0728	4464834.041	510602.9108	4464824.532	11.9	7.40	4.50
0+016,00	510606.42	4464827.53	510610.9459	4464833.538	510603.7895	4464824.036	11.9	7.52	4.38
0+017,00	510607.22	4464826.93	510611.819	4464833.035	510604.6682	4464823.541	11.89	7.64	4.25
0+018,00	510608.02	4464826.32	510612.6921	4464832.532	510605.5469	4464823.045	11.88	7.77	4.11
0+019,00	510608.82	4464825.72	510613.5653	4464832.029	510606.4257	4464822.55	11.87	7.89	3.98
0+020,00	510609.61	4464825.12	510614.4361	4464831.523	510607.3001	4464822.049	11.86	8.02	3.84
0+021,00	510610.41	4464824.52	510615.2887	4464830.995	510608.1696	4464821.54	11.84	8.11	3.73
0+022,00	510611.21	4464823.92	510616.1387	4464830.469	510609.0403	4464821.031	11.81	8.20	3.61
0+023,00	510612.01	4464823.32	510616.9564	4464829.904	510609.9096	4464820.518	11.74	8.24	3.50
0+024,00	510612.81	4464822.72	510617.7555	4464829.32	510610.712	4464819.914	11.75	8.25	3.50
0+025,00	510613.61	4464822.12	510618.5554	4464828.743	510611.5157	4464819.309	11.77	8.27	3.50
0+026,00	510614.41	4464821.52	510619.358	4464828.174	510612.321	4464818.704	11.8	8.29	3.51
0+027,00	510615.22	4464820.93	510620.1581	4464827.607	510613.1282	4464818.1	11.82	8.30	3.52
0+028,00	510616.02	4464820.33	510620.9556	4464827.042	510613.9376	4464817.497	11.85	8.33	3.52
0+029,00	510616.83	4464819.74	510621.7504	4464826.478	510614.7494	4464816.894	11.87	8.34	3.53
0+030,00	510617.64	4464819.15	510622.5427	4464825.917	510615.564	4464816.293	11.89	8.36	3.53
0+031,00	510618.45	4464818.57	510623.3325	4464825.357	510616.3815	4464815.694	11.9	8.36	3.54
0+032,00	510619.26	4464817.99	510624.1196	4464824.799	510617.2023	4464815.097	11.92	8.37	3.55
0+033,00	510620.08	4464817.41	510624.9042	4464824.243	510618.0266	4464814.502	11.92	8.36	3.56
0+034,00	510620.9	4464816.83	510625.6863	4464823.689	510618.8548	4464813.911	11.93	8.36	3.57
0+035,00	510621.72	4464816.26	510626.4659	4464823.137	510619.6872	4464813.323	11.93	8.36	3.57
0+036,00	510622.54	4464815.7	510627.2432	4464822.586	510620.524	4464812.739	11.92	8.34	3.58
0+037,00	510623.37	4464815.13	510628.028	4464822.037	510621.3653	4464812.16	11.91	8.33	3.58
0+038,00	510624.2	4464814.58	510628.7906	4464821.489	510622.2114	4464811.584	11.89	8.30	3.59
0+039,00	510625.04	4464814.03	510629.561	4464820.943	510623.0626	4464811.014	11.87	8.26	3.61
0+040,00	510625.87	4464813.48	510630.3293	4464820.399	510623.9191	4464810.45	11.84	8.23	3.61
0+041,00	510626.72	4464812.94	510631.0956	4464819.856	510624.781	4464809.891	11.8	8.18	3.62
0+042,00	510627.56	4464812.41	510631.8601	4464819.314	510625.6487	4464809.338	11.75	8.13	3.62
0+043,00	510628.41	4464811.89	510632.6229	4464818.773	510626.5223	4464808.793	11.7	8.07	3.63
0+044,00	510629.27	4464811.37	510633.384	4464818.234	510627.4019	4464808.254	11.64	8.00	3.64
0+045,00	510630.13	4464810.86	510634.1438	4464817.696	510628.288	4464807.724	11.56	7.93	3.63
0+046,00	510630.99	4464810.36	510634.9025	4464817.158	510629.1807	4464807.202	11.48	7.84	3.64
0+047,00	510631.86	4464809.86	510635.6743	4464816.646	510630.0801	4464806.688	11.42	7.78	3.64
0+048,00	510632.74	4464809.38	510636.4726	4464816.186	510630.9861	4464806.184	11.41	7.76	3.65
0+049,00	510633.62	4464808.9	510637.2689	4464815.727	510631.8991	4464805.69	11.38	7.74	3.64
0+050,00	510634.5	4464808.43	510638.0631	4464815.27	510632.819	4464805.206	11.35	7.71	3.64
0+051,00	510635.39	4464807.98	510638.8557	4464814.813	510633.7459	4464804.732	11.3	7.66	3.64
0+052,00	510636.29	4464807.53	510639.6468	4464814.357	510634.6793	4464804.269	11.25	7.61	3.64
0+053,00	510637.19	4464807.09	510640.4366	4464813.902	510635.6205	4464803.818	11.18	7.55	3.63
0+054,00	510638.09	4464806.67	510641.2256	4464813.447	510636.5685	4464803.379	11.09	7.47	3.62
0+055,00	510639	4464806.25	510642.0139	4464812.993	510637.5234	4464802.952	11	7.39	3.61
0+056,00	510639.92	4464805.85	510642.8019	4464812.539	510638.4848	4464802.536	10.89	7.28	3.61
0+057,00	510640.84	4464805.46	510643.5917	4464812.084	510639.4518	4464802.134	10.78	7.17	3.61
0+058,00	510641.76	4464805.08	510644.3842	4464811.627	510640.424	4464801.744	10.65	7.05	3.60
0+059,00	510642.69	4464804.72	510645.1796	4464811.169	510641.401	4464801.366	10.51	6.91	3.60
0+060,00	510643.63	4464804.36	510645.9783	4464810.709	510642.3828	4464801.002	10.35	6.77	3.58
0+061,00	510644.57	4464804.02	510646.7806	4464810.246	510643.3692	4464800.65	10.18	6.61	3.57
0+062,00	510645.51	4464803.69	510647.5868	4464809.782	510644.36	4464800.311	10.01	6.44	3.57
0+063,00	510646.46	4464803.38	510648.3972	4464809.315	510645.3551	4464799.985	9.81	6.24	3.57
0+064,00	510647.41	4464803.07	510649.2121	4464808.845	510646.3542	4464799.672	9.61	6.05	3.56
0+065,00	510648.37	4464802.78	510650.0318	4464808.373	510647.3573	4464799.372	9.39	5.83	3.56
0+066,00	510649.33	4464802.51	510650.8567	4464807.898	510648.3641	4464799.085	9.16	5.60	3.56
0+067,00	510650.3	4464802.24	510651.6871	4464807.419	510649.3746	4464798.812	8.91	5.36	3.55
0+068,00	510651.26	4464801.99	510652.5234	4464806.937	510650.3884	4464798.551	8.65	5.11	3.54
0+069,00	510652.23	4464801.75	510653.3658	4464806.452	510651.4055	4464798.304	8.38	4.84	3.54
0+070,00	510653.21	4464801.52	510654.2297	4464806.028	510652.4256	4464798.07	8.16	4.62	3.54
0+071,00	510654.18	4464801.3	510655.1477	4464805.83	510653.4487	4464797.849	8.16	4.63	3.53
0+072,00	510655.16	4464801.1	510656.0682	4464805.645	510654.4744	4464797.642	8.16	4.63	3.53
0+073,00	510656.15	4464800.91	510656.9909	4464805.471	510655.5028	4464797.448	8.16	4.64	3.52
0+074,00	510657.13	4464800.74	510657.9158	4464805.309	510656.5335	4464797.267	8.16	4.64	3.52
0+075,00	510658.12	4464800.57	510658.8426	4464805.16	510657.5665	4464797.1	8.16	4.65	3.51
0+076,00	510659.11	4464800.42	510659.7713	4464805.022	510658.6014	4464796.947	8.16	4.65	3.51
0+077,00	510660.1	4464800.29	510660.7016	4464804.897	510659.6383	4464796.806	8.16	4.65	3.51
0+078,00	510661.09	4464800.16	510661.6334	4464804.783	510660.6769	4464796.68	8.16	4.66	3.50
0+079,00	510662.08	4464800.05	510662.5666	4464804.682	510661.7169	4464796.567	8.16	4.66	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
0+080,00	510663.08	4464799.96	510663.501	4464804.593	510662.7584	4464796.467	8.16	4.65	3.51
0+081,00	510664.07	4464799.87	510664.4365	4464804.516	510663.801	4464796.381	8.16	4.66	3.50
0+082,00	510665.07	4464799.8	510665.3728	4464804.451	510664.8446	4464796.308	8.16	4.66	3.50
0+083,00	510666.07	4464799.74	510666.3099	4464804.398	510665.889	4464796.249	8.16	4.66	3.50
0+084,00	510667.07	4464799.7	510667.2475	4464804.358	510666.9341	4464796.204	8.16	4.66	3.50
0+085,00	510668.07	4464799.67	510668.1856	4464804.33	510667.9797	4464796.172	8.16	4.66	3.50
0+086,00	510669.07	4464799.65	510669.124	4464804.313	510669.0255	4464796.154	8.16	4.66	3.50
0+087,00	510670.07	4464799.64	510670.0624	4464804.309	510670.0715	4464796.149	8.16	4.66	3.50
0+088,00	510671.07	4464799.65	510671.0009	4464804.318	510671.1175	4464796.158	8.16	4.66	3.50
0+089,00	510672.07	4464799.67	510671.9391	4464804.338	510672.1633	4464796.181	8.16	4.66	3.50
0+090,00	510673.07	4464799.7	510672.877	4464804.371	510673.2086	4464796.217	8.16	4.66	3.50
0+091,00	510674.07	4464799.75	510673.8143	4464804.415	510674.2534	4464796.267	8.16	4.66	3.50
0+092,00	510675.06	4464799.81	510674.751	4464804.472	510675.2974	4464796.33	8.16	4.66	3.50
0+093,00	510676.06	4464799.88	510675.6869	4464804.541	510676.3406	4464796.407	8.16	4.66	3.50
0+094,00	510677.06	4464799.97	510676.6218	4464804.622	510677.3826	4464796.498	8.16	4.66	3.50
0+095,00	510678.05	4464800.07	510677.5556	4464804.716	510678.4234	4464796.602	8.16	4.66	3.50
0+096,00	510679.05	4464800.18	510678.4881	4464804.821	510679.4628	4464796.72	8.16	4.66	3.50
0+097,00	510680.04	4464800.31	510679.4191	4464804.939	510680.5005	4464796.851	8.16	4.66	3.50
0+098,00	510681.03	4464800.45	510680.3486	4464805.068	510681.5365	4464796.995	8.16	4.66	3.50
0+099,00	510682.02	4464800.6	510681.2763	4464805.21	510682.5705	4464797.153	8.16	4.66	3.50
0+100,00	510683	4464800.77	510682.2021	4464805.364	510683.6024	4464797.325	8.16	4.66	3.50
0+101,00	510683.99	4464800.94	510683.1259	4464805.529	510684.6319	4464797.509	8.16	4.66	3.50
0+102,00	510684.97	4464801.14	510684.0474	4464805.707	510685.6591	4464797.708	8.16	4.66	3.50
0+103,00	510685.95	4464801.34	510684.9667	4464805.897	510686.6835	4464797.919	8.16	4.66	3.50
0+104,00	510686.92	4464801.56	510685.8856	4464806.094	510687.7038	4464798.145	8.15	4.65	3.50
0+105,00	510687.9	4464801.79	510686.8089	4464806.281	510688.7207	4464798.382	8.13	4.63	3.50
0+106,00	510688.87	4464802.03	510687.7314	4464806.481	510689.7329	4464798.634	8.1	4.59	3.51
0+107,00	510689.84	4464802.28	510688.6534	4464806.691	510690.7411	4464798.896	8.07	4.57	3.50
0+108,00	510690.8	4464802.54	510689.5749	4464806.912	510691.7454	4464799.169	8.04	4.54	3.50
0+109,00	510691.76	4464802.82	510690.4955	4464807.144	510692.7456	4464799.453	8.01	4.50	3.51
0+110,00	510692.72	4464803.11	510691.4144	4464807.388	510693.7406	4464799.751	7.98	4.47	3.51
0+111,00	510693.67	4464803.4	510692.3326	4464807.643	510694.7315	4464800.058	7.95	4.45	3.50
0+112,00	510694.63	4464803.71	510693.25	4464807.907	510695.7182	4464800.375	7.93	4.42	3.51
0+113,00	510695.57	4464804.02	510694.1665	4464808.179	510696.7008	4464800.701	7.9	4.39	3.51
0+114,00	510696.52	4464804.35	510695.081	4464808.464	510697.6788	4464801.037	7.87	4.36	3.51
0+115,00	510697.46	4464804.68	510695.9944	4464808.758	510698.652	4464801.383	7.84	4.33	3.51
0+116,00	510698.4	4464805.03	510696.9069	4464809.056	510699.6212	4464801.738	7.81	4.30	3.51
0+117,00	510699.34	4464805.38	510697.8184	4464809.37	510700.5865	4464802.1	7.78	4.27	3.51
0+118,00	510700.27	4464805.74	510698.7284	4464809.69	510701.5476	4464802.469	7.75	4.24	3.51
0+119,00	510701.2	4464806.11	510699.6367	4464810.019	510702.5037	4464802.848	7.72	4.21	3.51
0+120,00	510702.13	4464806.48	510700.5442	4464810.354	510703.4561	4464803.234	7.69	4.19	3.50
0+121,00	510703.05	4464806.86	510701.4507	4464810.697	510704.4046	4464803.626	7.66	4.16	3.50
0+122,00	510703.97	4464807.25	510702.3562	4464811.047	510705.3494	4464804.024	7.63	4.13	3.50
0+123,00	510704.89	4464807.65	510703.2598	4464811.405	510706.2898	4464804.43	7.61	4.09	3.52
0+124,00	510705.81	4464808.05	510704.1626	4464811.77	510707.2264	4464804.841	7.58	4.07	3.51
0+125,00	510706.72	4464808.46	510705.0646	4464812.14	510708.1595	4464805.258	7.55	4.04	3.51
0+126,00	510707.63	4464808.87	510705.9658	4464812.517	510709.0892	4464805.679	7.52	4.01	3.51
0+127,00	510708.54	4464809.29	510706.8658	4464812.899	510710.0155	4464806.105	7.49	3.98	3.51
0+128,00	510709.45	4464809.71	510707.7648	4464813.288	510710.9379	4464806.537	7.46	3.96	3.50
0+129,00	510710.35	4464810.14	510708.6633	4464813.682	510711.8573	4464806.973	7.43	3.92	3.51
0+130,00	510711.25	4464810.57	510709.5612	4464814.08	510712.7737	4464807.413	7.4	3.89	3.51
0+131,00	510712.15	4464811.01	510710.4587	4464814.482	510713.6873	4464807.855	7.37	3.86	3.51
0+132,00	510713.05	4464811.45	510711.3552	4464814.89	510714.5976	4464808.302	7.34	3.83	3.51
0+133,00	510713.95	4464811.89	510712.2515	4464815.301	510715.5052	4464808.752	7.31	3.81	3.50
0+134,00	510714.84	4464812.34	510713.1476	4464815.716	510716.4104	4464809.204	7.28	3.78	3.50
0+135,00	510715.73	4464812.79	510714.0437	4464816.135	510717.3133	4464809.659	7.25	3.75	3.50
0+136,00	510716.63	4464813.24	510714.9394	4464816.557	510718.2137	4464810.115	7.23	3.72	3.51
0+137,00	510717.52	4464813.69	510715.8352	4464816.981	510719.1119	4464810.574	7.2	3.70	3.50
0+138,00	510718.41	4464814.15	510716.7312	4464817.408	510720.0081	4464811.034	7.17	3.67	3.50
0+139,00	510719.3	4464814.61	510717.6276	4464817.838	510720.9026	4464811.495	7.14	3.64	3.50
0+140,00	510720.18	4464815.07	510718.5244	4464818.269	510721.7953	4464811.957	7.11	3.60	3.51
0+141,00	510721.07	4464815.53	510719.4215	4464818.702	510722.6863	4464812.42	7.08	3.57	3.51
0+142,00	510721.96	4464815.99	510720.3193	4464819.137	510723.576	4464812.883	7.05	3.55	3.50
0+143,00	510722.85	4464816.45	510721.2174	4464819.573	510724.4644	4464813.346	7.02	3.52	3.50
0+144,00	510723.73	4464816.91	510722.1138	4464820.015	510725.3517	4464813.809	7	3.50	3.50
0+145,00	510724.62	4464817.37	510723.0004	4464820.478	510726.2383	4464814.271	7	3.50	3.50
0+146,00	510725.51	4464817.84	510723.887	4464820.94	510727.1249	4464814.734	7	3.50	3.50
0+147,00	510726.39	4464818.3	510724.7736	4464821.403	510728.0115	4464815.197	7	3.50	3.50
0+148,00	510727.28	4464818.76	510725.6602	4464821.865	510728.8981	4464815.659	7	3.50	3.50
0+149,00	510728.17	4464819.22	510726.5468	4464822.328	510729.7846	4464816.122	7	3.50	3.50
0+150,00	510729.05	4464819.69	510727.4334	4464822.79	510730.6712	4464816.584	7	3.50	3.50
0+151,00	510729.94	4464820.15	510728.32	4464823.253	510731.5578	4464817.047	7	3.50	3.50
0+152,00	510730.83	4464820.61	510729.2066	4464823.715	510732.4444	4464817.509	7	3.50	3.50
0+153,00	510731.71	4464821.07	510730.0932	4464824.178	510733.331	4464817.972	7	3.50	3.50
0+154,00	510732.6	4464821.54	510730.9798	4464824.641	510734.2176	4464818.434	7	3.50	3.50
0+155,00	510733.49	4464822	510731.8663	4464825.103	510735.1042	4464818.897	7	3.50	3.50
0+156,00	510734.37	4464822.46	510732.7529	4464825.566	510735.9908	4464819.36	7	3.50	3.50
0+157,00	510735.26	4464822.93	510733.6395	4464826.028	510736.8774	4464819.822	7	3.50	3.50
0+158,00	510736.15	4464823.39	510734.5261	4464826.491	510737.764	4464820.285	7	3.50	3.50
0+159,00	510737.03	4464823.85	510735.4127	4464826.953	510738.6506	4464820.747	7	3.50	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
0+160,00	510737.92	4464824.31	510736.2993	4464827.416	510739.5372	4464821.21	7	3.50	3.50
0+161,00	510738.8	4464824.78	510737.1859	4464827.878	510740.4238	4464821.672	7	3.50	3.50
0+162,00	510739.69	4464825.24	510738.0725	4464828.341	510741.3103	4464822.135	7	3.50	3.50
0+163,00	510740.58	4464825.7	510738.9591	4464828.804	510742.1969	4464822.597	7	3.50	3.50
0+164,00	510741.46	4464826.16	510739.8457	4464829.266	510743.0835	4464823.06	7	3.50	3.50
0+165,00	510742.35	4464826.63	510740.7323	4464829.729	510743.9701	4464823.523	7	3.50	3.50
0+166,00	510743.24	4464827.09	510741.6189	4464830.191	510744.8567	4464823.985	7	3.50	3.50
0+167,00	510744.12	4464827.55	510742.5055	4464830.654	510745.7433	4464824.448	7	3.50	3.50
0+168,00	510745.01	4464828.01	510743.392	4464831.116	510746.6299	4464824.91	7	3.50	3.50
0+169,00	510745.9	4464828.48	510744.2786	4464831.579	510747.5165	4464825.373	7	3.50	3.50
0+170,00	510746.78	4464828.94	510745.1652	4464832.041	510748.4031	4464825.835	7	3.50	3.50
0+171,00	510747.67	4464829.4	510746.0518	4464832.504	510749.2897	4464826.298	7	3.50	3.50
0+172,00	510748.56	4464829.86	510746.9384	4464832.967	510750.1763	4464826.76	7	3.50	3.50
0+173,00	510749.44	4464830.33	510747.825	4464833.429	510751.0629	4464827.223	7	3.50	3.50
0+174,00	510750.33	4464830.79	510748.7116	4464833.892	510751.9495	4464827.685	7	3.50	3.50
0+175,00	510751.22	4464831.25	510749.5982	4464834.354	510752.8361	4464828.148	7	3.50	3.50
0+176,00	510752.1	4464831.71	510750.4848	4464834.817	510753.7226	4464828.611	7	3.50	3.50
0+177,00	510752.99	4464832.18	510751.3714	4464835.279	510754.6092	4464829.073	7	3.50	3.50
0+178,00	510753.88	4464832.64	510752.258	4464835.742	510755.4958	4464829.536	7	3.50	3.50
0+179,00	510754.76	4464833.1	510753.1446	4464836.204	510756.3824	4464829.998	7	3.50	3.50
0+180,00	510755.65	4464833.56	510754.0312	4464836.667	510757.269	4464830.461	7	3.50	3.50
0+181,00	510756.54	4464834.03	510754.9177	4464837.129	510758.1556	4464830.923	7	3.50	3.50
0+182,00	510757.42	4464834.49	510755.8043	4464837.592	510759.0422	4464831.386	7	3.50	3.50
0+183,00	510758.31	4464834.95	510756.6909	4464838.055	510759.9288	4464831.848	7	3.50	3.50
0+184,00	510759.2	4464835.41	510757.5775	4464838.517	510760.8154	4464832.311	7	3.50	3.50
0+185,00	510760.08	4464835.88	510758.4641	4464838.98	510761.702	4464832.774	7	3.50	3.50
0+186,00	510760.97	4464836.34	510759.3507	4464839.442	510762.5886	4464833.236	7	3.50	3.50
0+187,00	510761.86	4464836.8	510760.2373	4464839.905	510763.4752	4464833.699	7	3.50	3.50
0+188,00	510762.74	4464837.26	510761.1239	4464840.367	510764.3618	4464834.161	7	3.50	3.50
0+189,00	510763.63	4464837.73	510762.0105	4464840.83	510765.2483	4464834.624	7	3.50	3.50
0+190,00	510764.52	4464838.19	510762.8971	4464841.292	510766.1349	4464835.086	7	3.50	3.50
0+191,00	510765.4	4464838.65	510763.7837	4464841.755	510767.0215	4464835.549	7	3.50	3.50
0+192,00	510766.29	4464839.11	510764.6703	4464842.218	510767.9081	4464836.011	7	3.50	3.50
0+193,00	510767.18	4464839.58	510765.5569	4464842.68	510768.7947	4464836.474	7	3.50	3.50
0+194,00	510768.06	4464840.04	510766.4435	4464843.143	510769.6813	4464836.937	7	3.50	3.50
0+195,00	510768.95	4464840.5	510767.33	4464843.605	510770.5679	4464837.399	7	3.50	3.50
0+196,00	510769.84	4464840.96	510768.2166	4464844.068	510771.4545	4464837.862	7	3.50	3.50
0+197,00	510770.72	4464841.43	510769.1032	4464844.53	510772.3411	4464838.324	7	3.50	3.50
0+198,00	510771.61	4464841.89	510769.9898	4464844.993	510773.2277	4464838.787	7	3.50	3.50
0+199,00	510772.5	4464842.35	510770.8764	4464845.455	510774.1143	4464839.249	7	3.50	3.50
0+200,00	510773.38	4464842.81	510771.763	4464845.918	510775.0009	4464839.712	7	3.50	3.50
0+201,00	510774.27	4464843.28	510772.6496	4464846.381	510775.8875	4464840.174	7	3.50	3.50
0+202,00	510775.16	4464843.74	510773.5362	4464846.843	510776.7741	4464840.637	7	3.50	3.50
0+203,00	510776.04	4464844.2	510774.4228	4464847.306	510777.6606	4464841.099	7	3.50	3.50
0+204,00	510776.93	4464844.67	510775.3094	4464847.768	510778.5472	4464841.562	7	3.50	3.50
0+205,00	510777.81	4464845.13	510776.196	4464848.231	510779.4338	4464842.025	7	3.50	3.50
0+206,00	510778.7	4464845.59	510777.0826	4464848.693	510780.3204	4464842.487	7	3.50	3.50
0+207,00	510779.59	4464846.05	510777.9692	4464849.156	510781.207	4464842.95	7	3.50	3.50
0+208,00	510780.47	4464846.52	510778.8557	4464849.618	510782.0936	4464843.412	7	3.50	3.50
0+209,00	510781.36	4464846.98	510779.7423	4464850.081	510782.9802	4464843.875	7	3.50	3.50
0+210,00	510782.25	4464847.44	510780.6289	4464850.543	510783.8668	4464844.337	7	3.50	3.50
0+211,00	510783.13	4464847.9	510781.5155	4464851.006	510784.7534	4464844.8	7	3.50	3.50
0+212,00	510784.02	4464848.37	510782.4021	4464851.469	510785.64	4464845.262	7	3.50	3.50
0+213,00	510784.91	4464848.83	510783.2887	4464851.931	510786.5266	4464845.725	7	3.50	3.50
0+214,00	510785.79	4464849.29	510784.1753	4464852.394	510787.4132	4464846.188	7	3.50	3.50
0+215,00	510786.68	4464849.75	510785.0619	4464852.856	510788.2998	4464846.65	7	3.50	3.50
0+216,00	510787.57	4464850.22	510785.9485	4464853.319	510789.1863	4464847.113	7	3.50	3.50
0+217,00	510788.45	4464850.68	510786.8351	4464853.781	510790.0729	4464847.575	7	3.50	3.50
0+218,00	510789.34	4464851.14	510787.7217	4464854.244	510790.9595	4464848.038	7	3.50	3.50
0+219,00	510790.23	4464851.6	510788.6083	4464854.706	510791.8461	4464848.5	7	3.50	3.50
0+220,00	510791.11	4464852.07	510789.4949	4464855.169	510792.7327	4464848.963	7	3.50	3.50
0+221,00	510792	4464852.53	510790.3814	4464855.632	510793.6193	4464849.425	7	3.50	3.50
0+222,00	510792.89	4464852.99	510791.268	4464856.094	510794.5059	4464849.888	7	3.50	3.50
0+223,00	510793.77	4464853.45	510792.1546	4464856.557	510795.3925	4464850.35	7	3.50	3.50
0+224,00	510794.66	4464853.92	510793.0412	4464857.019	510796.2791	4464850.813	7	3.50	3.50
0+225,00	510795.55	4464854.38	510793.9278	4464857.482	510797.1657	4464851.276	7	3.50	3.50
0+226,00	510796.43	4464854.84	510794.8144	4464857.944	510798.0523	4464851.738	7	3.50	3.50
0+227,00	510797.32	4464855.3	510795.701	4464858.407	510798.9389	4464852.201	7	3.50	3.50
0+228,00	510798.21	4464855.77	510796.5876	4464858.869	510799.8255	4464852.663	7	3.50	3.50
0+229,00	510799.09	4464856.23	510797.4742	4464859.332	510800.712	4464853.126	7	3.50	3.50
0+230,00	510799.98	4464856.69	510798.3608	4464859.794	510801.5986	4464853.588	7	3.50	3.50
0+231,00	510800.87	4464857.15	510799.2474	4464860.257	510802.4852	4464854.051	7	3.50	3.50
0+232,00	510801.75	4464857.62	510800.134	4464860.72	510803.3718	4464854.513	7	3.50	3.50
0+233,00	510802.64	4464858.08	510801.0206	4464861.182	510804.2584	4464854.976	7	3.50	3.50
0+234,00	510803.53	4464858.54	510801.9072	4464861.645	510805.145	4464855.439	7	3.50	3.50
0+235,00	510804.41	4464859	510802.7937	4464862.107	510806.0316	4464855.901	7	3.50	3.50
0+236,00	510805.3	4464859.47	510803.6803	4464862.57	510806.9182	4464856.364	7	3.50	3.50
0+237,00	510806.19	4464859.93	510804.5669	4464863.032	510807.8048	4464856.826	7	3.50	3.50
0+238,00	510807.07	4464860.39	510805.4535	4464863.495	510808.6914	4464857.289	7	3.50	3.50
0+239,00	510807.96	4464860.85	510806.3401	4464863.957	510809.578	4464857.751	7	3.50	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
0+240,00	510808.85	4464861.32	510807.2267	4464864.42	510810.4646	4464858.214	7	3.50	3.50
0+241,00	510809.73	4464861.78	510808.1133	4464864.883	510811.3512	4464858.676	7	3.50	3.50
0+242,00	510810.62	4464862.24	510808.9999	4464865.345	510812.2378	4464859.139	7	3.50	3.50
0+243,00	510811.51	4464862.7	510809.8865	4464865.808	510813.1243	4464859.602	7	3.50	3.50
0+244,00	510812.39	4464863.17	510810.7731	4464866.27	510814.0109	4464860.064	7	3.50	3.50
0+245,00	510813.28	4464863.63	510811.6597	4464866.733	510814.8975	4464860.527	7	3.50	3.50
0+246,00	510814.17	4464864.09	510812.5463	4464867.195	510815.7841	4464860.989	7	3.50	3.50
0+247,00	510815.05	4464864.55	510813.4329	4464867.658	510816.6707	4464861.452	7	3.50	3.50
0+248,00	510815.94	4464865.02	510814.3194	4464868.12	510817.5573	4464861.914	7	3.50	3.50
0+249,00	510816.82	4464865.48	510815.206	4464868.583	510818.4439	4464862.377	7	3.50	3.50
0+250,00	510817.71	4464865.94	510816.0926	4464869.046	510819.3305	4464862.839	7	3.50	3.50
0+251,00	510818.6	4464866.4	510816.9792	4464869.508	510820.2171	4464863.302	7	3.50	3.50
0+252,00	510819.48	4464866.87	510817.8658	4464869.971	510821.1037	4464863.764	7	3.50	3.50
0+253,00	510820.37	4464867.33	510818.7524	4464870.433	510821.9903	4464864.227	7	3.50	3.50
0+254,00	510821.26	4464867.79	510819.639	4464870.896	510822.9286	4464864.59	7.11	3.50	3.61
0+255,00	510822.14	4464868.26	510820.5256	4464871.358	510823.8846	4464864.92	7.26	3.50	3.76
0+256,00	510823.03	4464868.72	510821.4122	4464871.821	510824.8406	4464865.25	7.41	3.50	3.91
0+257,00	510823.92	4464869.18	510822.2988	4464872.283	510825.7965	4464865.579	7.56	3.50	4.06
0+258,00	510824.8	4464869.64	510823.1854	4464872.746	510826.7525	4464865.909	7.71	3.50	4.21
0+259,00	510825.69	4464870.11	510824.072	4464873.208	510827.7085	4464866.238	7.86	3.50	4.36
0+260,00	510826.58	4464870.57	510824.9586	4464873.671	510828.6644	4464866.568	8.01	3.50	4.51
0+261,00	510827.46	4464871.03	510825.8452	4464874.134	510829.6204	4464866.897	8.16	3.50	4.66
0+262,00	510828.35	4464871.49	510826.7317	4464874.596	510830.5764	4464867.227	8.31	3.50	4.81
0+263,00	510829.24	4464871.96	510827.6183	4464875.059	510831.5323	4464867.557	8.46	3.50	4.96
0+264,00	510830.12	4464872.42	510828.5049	4464875.521	510832.4883	4464867.886	8.61	3.50	5.11
0+265,00	510831.01	4464872.88	510829.3915	4464875.984	510833.4443	4464868.216	8.76	3.50	5.26
0+266,00	510831.9	4464873.34	510830.2781	4464876.446	510834.4002	4464868.545	8.91	3.50	5.41
0+267,00	510832.78	4464873.81	510831.1647	4464876.909	510835.3562	4464868.875	9.06	3.50	5.56
0+268,00	510833.67	4464874.27	510832.0513	4464877.371	510836.3122	4464869.204	9.21	3.50	5.71
0+269,00	510834.56	4464874.73	510832.9379	4464877.834	510837.2681	4464869.534	9.36	3.50	5.86
0+270,00	510835.44	4464875.19	510833.8245	4464878.297	510838.2241	4464869.864	9.51	3.50	6.01
0+271,00	510836.33	4464875.66	510834.7111	4464878.759	510839.1801	4464870.193	9.66	3.50	6.16
0+272,00	510837.22	4464876.12	510835.5977	4464879.222	510840.1361	4464870.523	9.81	3.50	6.31
0+273,00	510838.1	4464876.58	510836.4843	4464879.684	510841.092	4464870.852	9.96	3.50	6.46
0+274,00	510838.99	4464877.04	510837.3709	4464880.147	510842.048	4464871.182	10.11	3.50	6.61
0+275,00	510839.88	4464877.51	510838.2574	4464880.609	510843.004	4464871.511	10.26	3.50	6.76
0+276,00	510840.76	4464877.97	510839.1452	4464881.088	510843.9602	4464871.841	10.43	3.52	6.91
0+277,00	510841.65	4464878.43	510839.9971	4464881.595	510844.9164	4464872.227	10.57	3.57	7.00
0+278,00	510842.54	4464878.89	510840.8571	4464882.1	510845.8728	4464872.694	10.62	3.62	7.00
0+279,00	510843.42	4464879.36	510841.7147	4464882.606	510846.8292	4464873.163	10.67	3.67	7.00
0+280,00	510844.31	4464879.83	510842.5695	4464883.112	510847.7856	4464873.636	10.72	3.72	7.00
0+281,00	510845.19	4464880.29	510843.4213	4464883.62	510848.742	4464874.113	10.77	3.77	7.00
0+282,00	510846.07	4464880.76	510844.2699	4464884.128	510849.6984	4464874.594	10.82	3.82	7.00
0+283,00	510846.95	4464881.24	510845.1146	4464884.639	510850.6548	4464875.08	10.86	3.86	7.00
0+284,00	510847.83	4464881.72	510845.9555	4464885.151	510851.6112	4464875.572	10.91	3.91	7.00
0+285,00	510848.71	4464882.2	510846.8002	4464885.667	510852.5676	4464876.069	10.96	3.96	7.00
0+286,00	510849.58	4464882.68	510847.6537	4464886.185	510853.524	4464876.573	11.01	4.01	7.00
0+287,00	510850.45	4464883.17	510848.507	4464886.706	510854.4804	4464877.083	11.06	4.06	7.00
0+288,00	510851.32	4464883.67	510849.3614	4464887.232	510855.4368	4464877.602	11.11	4.11	7.00
0+289,00	510852.19	4464884.17	510850.2152	4464887.761	510856.3932	4464878.128	11.16	4.16	7.00
0+290,00	510853.05	4464884.68	510851.0695	4464888.295	510857.3496	4464878.662	11.21	4.21	7.00
0+291,00	510853.91	4464885.19	510851.9248	4464888.834	510858.306	4464879.206	11.26	4.26	7.00
0+292,00	510854.76	4464885.71	510852.7804	4464889.377	510859.2624	4464879.758	11.3	4.31	6.99
0+293,00	510855.62	4464886.24	510853.6364	4464889.927	510860.2188	4464880.321	11.35	4.36	6.99
0+294,00	510856.45	4464886.78	510854.4929	4464890.482	510861.1752	4464880.894	11.4	4.40	7.00
0+295,00	510857.29	4464887.33	510855.3494	4464891.043	510862.1316	4464881.478	11.45	4.45	7.00
0+296,00	510858.12	4464887.88	510856.2064	4464891.61	510863.088	4464882.074	11.5	4.50	7.00
0+297,00	510858.95	4464888.44	510857.064	4464892.184	510864.0444	4464882.681	11.54	4.55	6.99
0+298,00	510859.77	4464889.02	510857.9229	4464892.755	510865.0008	4464883.3	11.58	4.58	7.00
0+299,00	510860.58	4464889.6	510858.7814	4464893.305	510865.9572	4464883.931	11.58	4.58	7.00
0+300,00	510861.39	4464890.19	510859.6409	4464893.865	510866.9136	4464884.572	11.58	4.58	7.00
0+301,00	510862.19	4464890.79	510860.5004	4464894.434	510867.87	4464885.303	11.48	4.58	6.90
0+302,00	510862.98	4464891.4	510861.3599	4464895.011	510868.8264	4464886.093	11.32	4.58	6.74
0+303,00	510863.76	4464892.02	510862.2194	4464895.598	510869.7828	4464886.89	11.15	4.58	6.57
0+304,00	510864.54	4464892.65	510863.0789	4464896.193	510870.7392	4464887.694	10.99	4.58	6.41
0+305,00	510865.31	4464893.29	510863.9384	4464896.797	510871.6956	4464888.506	10.83	4.58	6.25
0+306,00	510866.07	4464893.94	510864.7979	4464897.409	510872.652	4464889.324	10.67	4.58	6.09
0+307,00	510866.82	4464894.6	510865.6574	4464898.031	510873.6084	4464890.15	10.51	4.57	5.94
0+308,00	510867.57	4464895.26	510866.5169	4464898.666	510874.5648	4464890.983	10.35	4.58	5.77
0+309,00	510868.31	4464895.94	510867.3764	4464899.298	510875.5212	4464891.822	10.19	4.58	5.61
0+310,00	510869.04	4464896.62	510868.2359	4464899.944	510876.4776	4464892.667	10.02	4.58	5.44
0+311,00	510869.76	4464897.31	510869.0954	4464900.599	510877.434	4464893.519	9.86	4.58	5.28
0+312,00	510870.47	4464898.01	510869.9549	4464901.261	510878.3904	4464894.378	9.7	4.58	5.12
0+313,00	510871.18	4464898.72	510870.8144	4464901.931	510879.3468	4464895.242	9.54	4.58	4.96
0+314,00	510871.88	4464899.44	510871.6739	4464902.61	510880.3032	4464896.112	9.39	4.58	4.81
0+315,00	510872.56	4464900.16	510872.5334	4464903.296	510881.2596	4464896.987	9.23	4.58	4.65
0+316,00	510873.24	4464900.9	510873.3929	4464903.99	510882.216	4464897.868	9.07	4.58	4.49
0+317,00	510873.91	4464901.64	510874.2524	4464904.691	510883.1724	4464898.755	8.91	4.58	4.33
0+318,00	510874.57	4464902.39	510875.1119	4464905.4	510884.1288	4464899.647	8.75	4.58	4.17
0+319,00	510875.23	4464903.15	510875.9714	4464906.116	510885.0852	4464900.543	8.6	4.58	4.02

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
0+320,00	510875.87	4464903.91	510872.3479	4464906.84	510878.8416	4464901.445	8.44	4.58	3.86
0+321,00	510876.51	4464904.69	510872.9477	4464907.571	510879.3846	4464902.351	8.29	4.58	3.71
0+322,00	510877.13	4464905.47	510873.5388	4464908.309	510879.916	4464903.262	8.13	4.58	3.55
0+323,00	510877.75	4464906.25	510874.121	4464909.053	510880.5165	4464904.115	8.08	4.58	3.50
0+324,00	510878.35	4464907.05	510874.6944	4464909.805	510881.1482	4464904.944	8.08	4.58	3.50
0+325,00	510878.95	4464907.85	510875.2587	4464910.564	510881.77	4464905.779	8.08	4.58	3.50
0+326,00	510879.54	4464908.66	510875.814	4464911.329	510882.3818	4464906.623	8.08	4.58	3.50
0+327,00	510880.11	4464909.48	510876.3601	4464912.101	510882.9835	4464907.473	8.08	4.57	3.51
0+328,00	510880.68	4464910.3	510876.897	4464912.879	510883.575	4464908.33	8.08	4.58	3.50
0+329,00	510881.24	4464911.13	510877.4246	4464913.664	510884.1563	4464909.195	8.08	4.58	3.50
0+330,00	510881.79	4464911.97	510877.9428	4464914.454	510884.7273	4464910.066	8.08	4.58	3.50
0+331,00	510882.33	4464912.81	510878.4515	4464915.251	510885.2878	4464910.944	8.08	4.58	3.50
0+332,00	510882.85	4464913.66	510878.9507	4464916.054	510885.8378	4464911.829	8.08	4.58	3.50
0+333,00	510883.37	4464914.51	510879.4403	4464916.863	510886.3773	4464912.72	8.08	4.58	3.50
0+334,00	510883.88	4464915.38	510879.9203	4464917.677	510886.9061	4464913.617	8.08	4.58	3.50
0+335,00	510884.38	4464916.24	510880.3905	4464918.498	510887.4241	4464914.521	8.08	4.58	3.50
0+336,00	510884.86	4464917.12	510880.8509	4464919.323	510887.9314	4464915.431	8.08	4.57	3.51
0+337,00	510885.34	4464918	510881.3014	4464920.155	510888.4278	4464916.347	8.08	4.58	3.50
0+338,00	510885.81	4464918.88	510881.7421	4464920.991	510888.9133	4464917.268	8.08	4.58	3.50
0+339,00	510886.26	4464919.77	510882.1727	4464921.833	510889.3877	4464918.196	8.08	4.58	3.50
0+340,00	510886.71	4464920.67	510882.5932	4464922.68	510889.8511	4464919.129	8.08	4.58	3.50
0+341,00	510887.14	4464921.57	510883.0037	4464923.531	510890.3033	4464920.067	8.08	4.58	3.50
0+342,00	510887.56	4464922.47	510883.404	4464924.388	510890.7443	4464921.011	8.08	4.58	3.50
0+343,00	510887.98	4464923.38	510883.794	4464925.249	510891.1741	4464921.96	8.08	4.58	3.50
0+344,00	510888.38	4464924.3	510884.1738	4464926.115	510891.5925	4464922.914	8.08	4.58	3.50
0+345,00	510888.77	4464925.22	510884.5432	4464926.985	510891.9995	4464923.872	8.08	4.58	3.50
0+346,00	510889.15	4464926.15	510884.9022	4464927.86	510892.3951	4464924.836	8.08	4.58	3.50
0+347,00	510889.52	4464927.08	510885.2508	4464928.739	510892.7792	4464925.804	8.08	4.58	3.50
0+348,00	510889.88	4464928.01	510885.5889	4464929.622	510893.1517	4464926.777	8.08	4.58	3.50
0+349,00	510890.22	4464928.95	510885.9165	4464930.508	510893.5126	4464927.754	8.08	4.58	3.50
0+350,00	510890.56	4464929.89	510886.2334	4464931.399	510893.8618	4464928.736	8.08	4.58	3.50
0+351,00	510890.88	4464930.84	510886.5398	4464932.294	510894.1993	4464929.721	8.08	4.58	3.50
0+352,00	510891.19	4464931.79	510886.8354	4464933.192	510894.5251	4464930.711	8.08	4.57	3.51
0+353,00	510891.5	4464932.74	510887.1204	4464934.093	510894.8391	4464931.704	8.08	4.58	3.50
0+354,00	510891.79	4464933.7	510887.3946	4464934.998	510895.1412	4464932.701	8.08	4.58	3.50
0+355,00	510892.06	4464934.66	510887.658	4464935.906	510895.4314	4464933.701	8.08	4.57	3.51
0+356,00	510892.33	4464935.62	510887.9105	4464936.817	510895.7096	4464934.705	8.08	4.58	3.50
0+357,00	510892.59	4464936.59	510888.1522	4464937.731	510895.9759	4464935.712	8.08	4.58	3.50
0+358,00	510892.83	4464937.56	510888.383	4464938.648	510896.2302	4464936.722	8.08	4.58	3.50
0+359,00	510893.06	4464938.53	510888.6029	4464939.567	510896.4724	4464937.735	8.08	4.58	3.50
0+360,00	510893.28	4464939.5	510888.8118	4464940.49	510896.7026	4464938.751	8.08	4.58	3.50
0+361,00	510893.49	4464940.48	510889.0138	4464941.413	510896.9202	4464939.77	8.08	4.57	3.51
0+362,00	510893.69	4464941.46	510889.2458	4464942.333	510897.1257	4464940.79	8.03	4.53	3.50
0+363,00	510893.88	4464942.44	510889.4694	4464943.257	510897.32	4464941.81	7.98	4.48	3.50
0+364,00	510894.05	4464943.43	510889.6835	4464944.187	510897.5023	4464942.831	7.94	4.43	3.51
0+365,00	510894.22	4464944.42	510889.8884	4464945.122	510897.6739	4464943.852	7.89	4.39	3.50
0+366,00	510894.38	4464945.4	510890.0854	4464946.061	510897.836	4464944.872	7.84	4.34	3.50
0+367,00	510894.52	4464946.39	510890.2736	4464947.005	510897.9872	4464945.892	7.79	4.29	3.50
0+368,00	510894.66	4464947.38	510890.4542	4464947.953	510898.13	4464946.912	7.75	4.24	3.51
0+369,00	510894.79	4464948.37	510890.628	4464948.906	510898.2643	4464947.931	7.7	4.20	3.50
0+370,00	510894.92	4464949.37	510890.7941	4464949.862	510898.3901	4464948.949	7.65	4.15	3.50
0+371,00	510895.03	4464950.36	510890.9543	4464950.821	510898.509	4464949.966	7.6	4.10	3.50
0+372,00	510895.14	4464951.35	510891.1085	4464951.784	510898.6206	4464950.982	7.55	4.05	3.50
0+373,00	510895.24	4464952.35	510891.2569	4464952.751	510898.726	4464951.997	7.51	4.00	3.51
0+374,00	510895.34	4464953.34	510891.4007	4464953.72	510898.8259	4464953.01	7.46	3.96	3.50
0+375,00	510895.43	4464954.34	510891.5395	4464954.693	510898.92	4464954.022	7.41	3.91	3.50
0+376,00	510895.52	4464955.34	510891.6744	4464955.669	510899.0097	4464955.033	7.36	3.86	3.50
0+377,00	510895.61	4464956.33	510891.8059	4464956.647	510899.0953	4464956.042	7.31	3.81	3.50
0+378,00	510895.69	4464957.33	510891.9339	4464957.628	510899.1771	4464957.05	7.27	3.77	3.50
0+379,00	510895.77	4464958.33	510892.0595	4464958.611	510899.2561	4464958.056	7.22	3.72	3.50
0+380,00	510895.84	4464959.32	510892.183	4464959.597	510899.3324	4464959.061	7.17	3.67	3.50
0+381,00	510895.92	4464960.32	510892.3048	4464960.585	510899.4068	4464960.063	7.12	3.62	3.50
0+382,00	510895.99	4464961.32	510892.4256	4464961.575	510899.4798	4464961.064	7.07	3.57	3.50
0+383,00	510896.06	4464962.31	510892.5461	4464962.567	510899.5518	4464962.064	7.02	3.52	3.50
0+384,00	510896.13	4464963.31	510892.6644	4464963.563	510899.6234	4464963.061	7	3.50	3.50
0+385,00	510896.2	4464964.31	510892.783	4464964.56	510899.695	4464964.059	7	3.50	3.50
0+386,00	510896.28	4464965.31	510892.894	4464965.557	510899.7666	4464965.056	7	3.50	3.50
0+387,00	510896.35	4464966.3	510892.97	4464966.555	510899.8382	4464966.054	7	3.50	3.50
0+388,00	510896.42	4464967.3	510892.9278	4464967.552	510899.9097	4464967.051	7	3.50	3.50
0+389,00	510896.49	4464968.3	510892.9994	4464968.55	510899.9813	4464968.048	7	3.50	3.50
0+390,00	510896.56	4464969.3	510893.0711	4464969.547	510900.0529	4464969.046	7	3.50	3.50
0+391,00	510896.63	4464970.29	510893.1427	4464970.545	510900.1245	4464970.043	7	3.50	3.50
0+392,00	510896.71	4464971.29	510893.2143	4464971.542	510900.196	4464971.041	7	3.50	3.50
0+393,00	510896.78	4464972.29	510893.2859	4464972.539	510900.2676	4464972.038	7	3.50	3.50
0+394,00	510896.85	4464973.29	510893.3575	4464973.537	510900.3392	4464973.036	7	3.50	3.50
0+395,00	510896.92	4464974.28	510893.4291	4464974.534	510900.4108	4464974.033	7	3.50	3.50
0+396,00	510896.99	4464975.28	510893.5007	4464975.532	510900.4824	4464975.031	7	3.50	3.50
0+397,00	510897.06	4464976.28	510893.5723	4464976.529	510900.5539	4464976.028	7	3.50	3.50
0+398,00	510897.13	4464977.28	510893.6439	4464977.527	510900.6255	4464977.025	7	3.50	3.50
0+399,00	510897.21	4464978.27	510893.7155	4464978.524	510900.6971	4464978.023	7	3.50	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
0+400,00	510897.28	4464979.27	510893.7871	4464979.521	510900.7687	4464979.02	7	3.50	3.50
0+401,00	510897.35	4464980.27	510893.8587	4464980.519	510900.8402	4464980.018	7	3.50	3.50
0+402,00	510897.42	4464981.27	510893.9303	4464981.516	510900.9118	4464981.015	7	3.50	3.50
0+403,00	510897.49	4464982.26	510894.0019	4464982.514	510900.9834	4464982.013	7	3.50	3.50
0+404,00	510897.56	4464983.26	510894.0735	4464983.511	510901.055	4464983.01	7	3.50	3.50
0+405,00	510897.64	4464984.26	510894.1451	4464984.509	510901.1265	4464984.007	7	3.50	3.50
0+406,00	510897.71	4464985.26	510894.2167	4464985.506	510901.1981	4464985.005	7	3.50	3.50
0+407,00	510897.78	4464986.25	510894.2883	4464986.503	510901.2697	4464986.002	7	3.50	3.50
0+408,00	510897.85	4464987.25	510894.3599	4464987.501	510901.3413	4464987	7	3.50	3.50
0+409,00	510897.92	4464988.25	510894.4315	4464988.498	510901.4128	4464987.997	7	3.50	3.50
0+410,00	510897.99	4464989.25	510894.5031	4464989.496	510901.4844	4464988.995	7	3.50	3.50
0+411,00	510898.07	4464990.24	510894.5748	4464990.493	510901.556	4464989.992	7	3.50	3.50
0+412,00	510898.14	4464991.24	510894.6464	4464991.491	510901.6276	4464990.989	7	3.50	3.50
0+413,00	510898.21	4464992.24	510894.718	4464992.488	510901.6991	4464991.987	7	3.50	3.50
0+414,00	510898.28	4464993.23	510894.7896	4464993.486	510901.7707	4464992.984	7	3.50	3.50
0+415,00	510898.35	4464994.23	510894.8612	4464994.483	510901.8423	4464993.982	7	3.50	3.50
0+416,00	510898.42	4464995.23	510894.9328	4464995.48	510901.9139	4464994.979	7	3.50	3.50
0+417,00	510898.5	4464996.23	510895.0044	4464996.478	510901.9854	4464995.977	7	3.50	3.50
0+418,00	510898.57	4464997.22	510895.076	4464997.475	510902.057	4464996.974	7	3.50	3.50
0+419,00	510898.64	4464998.22	510895.1476	4464998.473	510902.1286	4464997.972	7	3.50	3.50
0+420,00	510898.71	4464999.22	510895.2192	4464999.47	510902.2002	4464998.969	7	3.50	3.50
0+421,00	510898.78	4465000.22	510895.2908	4465000.468	510902.2718	4464999.966	7	3.50	3.50
0+422,00	510898.85	4465001.21	510895.3624	4465001.465	510902.3433	4465000.964	7	3.50	3.50
0+423,00	510898.93	4465002.21	510895.434	4465002.462	510902.4149	4465001.961	7	3.50	3.50
0+424,00	510899	4465003.21	510895.5056	4465003.46	510902.4865	4465002.959	7	3.50	3.50
0+425,00	510899.07	4465004.21	510895.5772	4465004.457	510902.5581	4465003.956	7	3.50	3.50
0+426,00	510899.14	4465005.2	510895.6488	4465005.455	510902.6296	4465004.954	7	3.50	3.50
0+427,00	510899.21	4465006.2	510895.7206	4465006.453	510902.7012	4465005.946	7.05	3.50	3.55
0+428,00	510899.28	4465007.2	510895.7931	4465007.454	510902.7727	4465006.936	7.11	3.50	3.61
0+429,00	510899.36	4465008.2	510895.8656	4465008.456	510903.0159	4465007.924	7.17	3.50	3.67
0+430,00	510899.43	4465009.19	510895.9429	4465009.461	510903.1473	4465008.909	7.23	3.50	3.73
0+431,00	510899.51	4465010.19	510896.0215	4465010.468	510903.2808	4465009.891	7.28	3.50	3.78
0+432,00	510899.59	4465011.19	510896.1034	4465011.476	510903.4171	4465010.87	7.34	3.50	3.84
0+433,00	510899.68	4465012.18	510896.1891	4465012.487	510903.5566	4465011.846	7.4	3.50	3.90
0+434,00	510899.76	4465013.18	510896.2795	4465013.499	510903.7003	4465012.819	7.45	3.50	3.95
0+435,00	510899.86	4465014.18	510896.3749	4465014.513	510903.8483	4465013.788	7.51	3.50	4.01
0+436,00	510899.96	4465015.17	510896.4766	4465015.528	510904.0016	4465014.754	7.56	3.50	4.06
0+437,00	510900.06	4465016.16	510896.5842	4465016.546	510904.1603	4465015.716	7.62	3.50	4.12
0+438,00	510900.18	4465017.16	510896.6998	4465017.564	510904.3253	4465016.674	7.68	3.50	4.18
0+439,00	510900.3	4465018.15	510896.8226	4465018.584	510904.4971	4465017.627	7.73	3.50	4.23
0+440,00	510900.42	4465019.14	510896.9543	4465019.605	510904.6758	4465018.577	7.79	3.50	4.29
0+441,00	510900.56	4465020.13	510897.095	4465020.627	510904.8628	4465019.521	7.85	3.50	4.35
0+442,00	510900.71	4465021.12	510897.2456	4465021.649	510905.0573	4465020.46	7.9	3.50	4.40
0+443,00	510900.86	4465022.11	510897.4069	4465022.673	510905.2614	4465021.394	7.96	3.50	4.46
0+444,00	510901.03	4465023.1	510897.5788	4465023.697	510905.474	4465022.323	8.01	3.50	4.51
0+445,00	510901.2	4465024.08	510897.7634	4465024.72	510905.6968	4465023.246	8.07	3.50	4.57
0+446,00	510901.39	4465025.06	510897.9595	4465025.744	510905.9241	4465024.164	8.12	3.50	4.62
0+447,00	510901.59	4465026.04	510898.1689	4465026.767	510906.1133	4465025.087	8.18	3.50	4.62
0+448,00	510901.81	4465027.02	510898.3912	4465027.786	510906.314	4465026.008	8.24	3.50	4.62
0+449,00	510902.03	4465027.99	510898.6261	4465028.803	510906.5262	4465026.926	8.29	3.50	4.62
0+450,00	510902.27	4465028.97	510898.8736	4465029.817	510906.7497	4465027.842	8.34	3.50	4.62
0+451,00	510902.52	4465029.93	510899.1337	4465030.827	510906.9846	4465028.754	8.39	3.50	4.62
0+452,00	510902.78	4465030.9	510899.4064	4465031.835	510907.2309	4465029.664	8.44	3.50	4.62
0+453,00	510903.05	4465031.86	510899.6917	4465032.839	510907.4885	4465030.571	8.49	3.50	4.62
0+454,00	510903.34	4465032.82	510899.9894	4465033.839	510907.7574	4465031.474	8.54	3.50	4.62
0+455,00	510903.63	4465033.77	510900.2995	4465034.835	510908.0375	4465032.374	8.59	3.50	4.62
0+456,00	510903.94	4465034.73	510900.622	4465035.828	510908.3287	4465033.27	8.64	3.50	4.62
0+457,00	510904.26	4465035.67	510900.9569	4465036.816	510908.6311	4465034.163	8.69	3.50	4.62
0+458,00	510904.6	4465036.62	510901.304	4465037.8	510908.9446	4465035.052	8.74	3.50	4.62
0+459,00	510904.94	4465037.55	510901.6634	4465038.78	510909.2692	4465035.936	8.79	3.50	4.62
0+460,00	510905.3	4465038.49	510902.0349	4465039.755	510909.6047	4465036.817	8.84	3.50	4.62
0+461,00	510905.67	4465039.42	510902.4078	4465040.73	510909.9416	4465037.698	8.89	3.52	4.60
0+462,00	510906.04	4465040.34	510902.7655	4465041.711	510910.2645	4465038.585	8.94	3.55	4.57
0+463,00	510906.43	4465041.26	510903.1336	4465042.686	510910.5988	4465039.473	8.99	3.59	4.54
0+464,00	510906.83	4465042.18	510903.511	4465043.654	510910.9441	4465040.361	9.04	3.63	4.50
0+465,00	510907.24	4465043.09	510903.8966	4465044.615	510911.2997	4465041.251	9.09	3.67	4.46
0+466,00	510907.66	4465044	510904.2893	4465045.57	510911.6648	4465042.141	9.14	3.72	4.41
0+467,00	510908.09	4465044.91	510904.6883	4465046.52	510912.0386	4465043.033	9.19	3.76	4.38
0+468,00	510908.52	4465045.81	510905.0925	4465047.463	510912.4203	4465043.926	9.24	3.81	4.33
0+469,00	510908.96	4465046.71	510905.5013	4465048.401	510912.8093	4465044.821	9.29	3.85	4.29
0+470,00	510909.4	4465047.61	510905.9136	4465049.334	510913.2048	4465045.718	9.34	3.89	4.25
0+471,00	510909.84	4465048.5	510906.3285	4465050.262	510913.6059	4465046.617	9.39	3.93	4.21
0+472,00	510910.29	4465049.39	510906.7452	4465051.185	510914.0121	4465047.518	9.44	3.97	4.17
0+473,00	510910.75	4465050.29	510907.1627	4465052.103	510914.4224	4465048.421	9.49	4.02	4.12
0+474,00	510911.2	4465051.18	510907.5803	4465053.018	510914.8359	4465049.328	9.54	4.06	4.08
0+475,00	510911.65	4465052.07	510907.997	4465053.929	510915.252	4465050.237	9.59	4.10	4.04
0+476,00	510912.11	4465052.96	510908.4122	4465054.836	510915.6698	4465051.15	9.64	4.15	3.99
0+477,00	510912.56	4465053.85	510908.8248	4465055.74	510916.0884	4465052.067	9.69	4.19	3.95
0+478,00	510913.01	4465054.75	510909.2342	4465056.641	510916.5069	4465052.987	9.74	4.22	3.92
0+479,00	510913.45	4465055.64	510909.6395	4465057.539	510916.9247	4465053.912	9.79	4.26	3.88

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
0+480,00	510913.9	4465056.54	510910.04	4465058.435	510917.3407	4465054.841	8.14	4.30	3.84
0+481,00	510914.34	4465057.43	510910.4349	4465059.329	510917.7541	4465055.775	8.14	4.34	3.80
0+482,00	510914.77	4465058.34	510910.8233	4465060.221	510918.1641	4465056.715	8.14	4.37	3.77
0+483,00	510915.2	4465059.24	510911.2045	4465061.111	510918.5697	4465057.659	8.13	4.41	3.72
0+484,00	510915.62	4465060.15	510911.5779	4465062	510918.9698	4465058.61	8.13	4.45	3.68
0+485,00	510916.03	4465061.06	510911.9428	4465062.887	510919.3638	4465059.566	8.13	4.48	3.65
0+486,00	510916.44	4465061.97	510912.2983	4465063.773	510919.7506	4465060.529	8.13	4.52	3.61
0+487,00	510916.83	4465062.89	510912.6444	4465064.66	510920.129	4465061.497	8.13	4.54	3.59
0+488,00	510917.22	4465063.81	510912.9811	4465065.55	510920.4973	4465062.469	8.12	4.58	3.54
0+489,00	510917.59	4465064.74	510913.3077	4465066.443	510920.8541	4465063.444	8.12	4.61	3.51
0+490,00	510917.95	4465065.67	510913.645	4465067.331	510921.223	4465064.414	8.12	4.61	3.51
0+491,00	510918.31	4465066.61	510913.9846	4465068.218	510921.5939	4465065.384	8.12	4.61	3.51
0+492,00	510918.65	4465067.55	510914.3132	4465069.11	510921.9527	4465066.358	8.12	4.61	3.51
0+493,00	510918.99	4465068.49	510914.6305	4465070.006	510922.2994	4465067.336	8.12	4.62	3.50
0+494,00	510919.31	4465069.44	510914.9366	4465070.905	510922.6338	4465068.318	8.12	4.62	3.50
0+495,00	510919.62	4465070.39	510915.2314	4465071.808	510922.9561	4465069.305	8.12	4.62	3.50
0+496,00	510919.93	4465071.34	510915.5253	4465072.712	510923.2655	4465070.295	8.11	4.61	3.50
0+497,00	510920.22	4465072.29	510915.8524	4465073.606	510923.564	4465071.289	8.05	4.55	3.50
0+498,00	510920.5	4465073.25	510916.1693	4465074.504	510923.8499	4465072.287	7.99	4.49	3.50
0+499,00	510920.77	4465074.22	510916.4771	4465075.406	510924.1256	4465073.287	7.94	4.44	3.50
0+500,00	510921.04	4465075.18	510916.7747	4465076.312	510924.3905	4465074.29	7.88	4.38	3.50
0+501,00	510921.29	4465076.15	510917.0642	4465077.221	510924.6457	4465075.296	7.82	4.32	3.50
0+502,00	510921.53	4465077.12	510917.3455	4465078.133	510924.892	4465076.304	7.77	4.27	3.50
0+503,00	510921.76	4465078.09	510917.6195	4465079.05	510925.1289	4465077.313	7.71	4.21	3.50
0+504,00	510921.98	4465079.07	510917.8881	4465079.973	510925.3575	4465078.32	7.65	4.15	3.50
0+505,00	510922.19	4465080.04	510918.1509	4465080.903	510925.578	4465079.325	7.59	4.09	3.50
0+506,00	510922.39	4465081.02	510918.4092	4465081.84	510925.7911	4465080.328	7.54	4.04	3.50
0+507,00	510922.59	4465082	510918.663	4465082.783	510925.9979	4465081.329	7.48	3.98	3.50
0+508,00	510922.78	4465082.99	510918.9129	4465083.732	510926.1982	4465082.328	7.42	3.92	3.50
0+509,00	510922.97	4465083.97	510919.1597	4465084.686	510926.3936	4465083.324	7.36	3.86	3.50
0+510,00	510923.15	4465084.95	510919.4033	4465085.645	510926.5844	4465084.316	7.3	3.80	3.50
0+511,00	510923.34	4465085.93	510919.6449	4465086.609	510926.7712	4465085.306	7.24	3.74	3.50
0+512,00	510923.51	4465086.92	510919.8848	4465087.578	510926.9548	4465086.293	7.19	3.69	3.50
0+513,00	510923.69	4465087.9	510920.1233	4465088.55	510927.1357	4465087.277	7.13	3.63	3.50
0+514,00	510923.87	4465088.89	510920.3607	4465089.524	510927.3152	4465088.261	7.07	3.57	3.50
0+515,00	510924.05	4465089.87	510920.5981	4465090.497	510927.4941	4465089.245	7.01	3.51	3.50
0+516,00	510924.23	4465090.85	510920.7853	4465091.479	510927.6727	4465090.229	7	3.50	3.50
0+517,00	510924.41	4465091.84	510920.964	4465092.463	510927.8514	4465091.213	7	3.50	3.50
0+518,00	510924.59	4465092.82	510921.1426	4465093.447	510928.03	4465092.197	7	3.50	3.50
0+519,00	510924.76	4465093.81	510921.3212	4465094.431	510928.2086	4465093.181	7	3.50	3.50
0+520,00	510924.94	4465094.79	510921.4999	4465095.415	510928.3873	4465094.164	7	3.50	3.50
0+521,00	510925.12	4465095.77	510921.6785	4465096.399	510928.5659	4465095.148	7	3.50	3.50
0+522,00	510925.3	4465096.76	510921.8572	4465097.383	510928.7446	4465096.132	7	3.50	3.50
0+523,00	510925.48	4465097.74	510922.0358	4465098.367	510928.9232	4465097.116	7	3.50	3.50
0+524,00	510925.66	4465098.73	510922.2145	4465099.351	510929.1019	4465098.1	7	3.50	3.50
0+525,00	510925.84	4465099.71	510922.3931	4465100.335	510929.2805	4465099.084	7	3.50	3.50
0+526,00	510926.02	4465100.69	510922.5717	4465101.318	510929.4591	4465100.068	7	3.50	3.50
0+527,00	510926.19	4465101.68	510922.7504	4465102.302	510929.6378	4465101.052	7	3.50	3.50
0+528,00	510926.37	4465102.66	510922.929	4465103.286	510929.8164	4465102.036	7	3.50	3.50
0+529,00	510926.55	4465103.64	510923.1077	4465104.27	510929.9951	4465103.02	7	3.50	3.50
0+530,00	510926.73	4465104.63	510923.2863	4465105.254	510930.1737	4465104.004	7	3.50	3.50
0+531,00	510926.91	4465105.61	510923.465	4465106.238	510930.3524	4465104.988	7	3.50	3.50
0+532,00	510927.09	4465106.6	510923.6436	4465107.222	510930.531	4465105.971	7	3.50	3.50
0+533,00	510927.27	4465107.58	510923.8223	4465108.206	510930.7097	4465106.955	7	3.50	3.50
0+534,00	510927.44	4465108.56	510924.0009	4465109.19	510930.8883	4465107.939	7	3.50	3.50
0+535,00	510927.62	4465109.55	510924.1795	4465110.174	510931.0669	4465108.923	7	3.50	3.50
0+536,00	510927.8	4465110.53	510924.3582	4465111.158	510931.2456	4465109.907	7	3.50	3.50
0+537,00	510927.98	4465111.52	510924.5368	4465112.142	510931.4242	4465110.891	7	3.50	3.50
0+538,00	510928.16	4465112.5	510924.7155	4465113.125	510931.6029	4465111.875	7	3.50	3.50
0+539,00	510928.34	4465113.48	510924.8941	4465114.109	510931.7815	4465112.859	7	3.50	3.50
0+540,00	510928.52	4465114.47	510925.0728	4465115.093	510931.9602	4465113.843	7	3.50	3.50
0+541,00	510928.7	4465115.45	510925.2514	4465116.077	510932.1388	4465114.827	7	3.50	3.50
0+542,00	510928.87	4465116.44	510925.43	4465117.061	510932.3174	4465115.811	7	3.50	3.50
0+543,00	510929.05	4465117.42	510925.6087	4465118.045	510932.4961	4465116.794	7	3.50	3.50
0+544,00	510929.23	4465118.4	510925.7873	4465119.029	510932.6747	4465117.778	7	3.50	3.50
0+545,00	510929.41	4465119.39	510925.966	4465120.013	510932.8534	4465118.762	7	3.50	3.50
0+546,00	510929.59	4465120.37	510926.1446	4465120.997	510933.032	4465119.746	7	3.50	3.50
0+547,00	510929.77	4465121.36	510926.3233	4465121.981	510933.2107	4465120.73	7	3.50	3.50
0+548,00	510929.95	4465122.34	510926.5019	4465122.965	510933.3893	4465121.714	7	3.50	3.50
0+549,00	510930.12	4465123.32	510926.6806	4465123.948	510933.5679	4465122.698	7	3.50	3.50
0+550,00	510930.3	4465124.31	510926.8592	4465124.932	510933.7466	4465123.682	7	3.50	3.50
0+551,00	510930.48	4465125.29	510927.0378	4465125.916	510933.9252	4465124.666	7	3.50	3.50
0+552,00	510930.66	4465126.27	510927.2165	4465126.9	510934.1039	4465125.65	7.02	3.50	3.52
0+553,00	510930.84	4465127.26	510927.3954	4465127.884	510934.2825	4465126.634	7.11	3.50	3.61
0+554,00	510931.02	4465128.24	510927.574	4465128.87	510934.4611	4465127.618	7.19	3.50	3.69
0+555,00	510931.2	4465129.23	510927.7526	4465129.86	510934.6397	4465128.602	7.28	3.50	3.78
0+556,00	510931.38	4465130.21	510927.931	4465130.853	510934.8184	4465129.586	7.36	3.50	3.86
0+557,00	510931.57	4465131.19	510928.1101	4465131.847	510934.997	4465130.57	7.45	3.50	3.95
0+558,00	510931.76	4465132.17	510928.2888	4465132.841	510935.1757	4465131.56	7.53	3.50	4.03
0+559,00	510931.95	4465133.15	510928.4675	4465133.835	510935.3544	4465132.55	7.61	3.50	4.11

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
0+560,00	510932.16	4465134.13	510928.7492	4465134.852	510936.2803	4465133.263	7.7	3.50	4.20
0+561,00	510932.37	4465135.11	510928.9687	4465135.858	510936.5674	4465134.187	7.78	3.50	4.28
0+562,00	510932.59	4465136.09	510929.1973	4465136.866	510936.8606	4465135.104	7.86	3.50	4.36
0+563,00	510932.81	4465137.06	510929.4369	4465137.875	510937.1605	4465136.012	7.95	3.50	4.45
0+564,00	510933.05	4465138.03	510929.6878	4465138.886	510937.4686	4465136.911	8.03	3.50	4.53
0+565,00	510933.31	4465139	510929.9505	4465139.897	510937.7844	4465137.801	8.11	3.50	4.61
0+566,00	510933.57	4465139.96	510930.2275	4465140.908	510938.1086	4465138.681	8.19	3.50	4.69
0+567,00	510933.85	4465140.92	510930.5186	4465141.92	510938.4426	4465139.55	8.27	3.50	4.77
0+568,00	510934.15	4465141.88	510930.8247	4465142.931	510938.7856	4465140.409	8.35	3.50	4.85
0+569,00	510934.46	4465142.83	510931.1475	4465143.94	510939.1398	4465141.258	8.43	3.50	4.93
0+570,00	510934.78	4465143.77	510931.4863	4465144.943	510939.5063	4465142.1	8.51	3.50	5.01
0+571,00	510935.12	4465144.71	510931.8411	4465145.941	510939.841	4465142.952	8.54	3.50	5.04
0+572,00	510935.48	4465145.65	510932.2138	4465146.933	510940.1619	4465143.808	8.54	3.51	5.03
0+573,00	510935.86	4465146.58	510932.6035	4465147.918	510940.4976	4465144.66	8.54	3.52	5.02
0+574,00	510936.25	4465147.5	510933.0101	4465148.897	510940.848	4465145.505	8.54	3.53	5.01
0+575,00	510936.65	4465148.41	510933.4335	4465149.868	510941.2129	4465146.344	8.54	3.53	5.01
0+576,00	510937.07	4465149.32	510933.8737	4465150.832	510941.5923	4465147.177	8.54	3.54	5.00
0+577,00	510937.51	4465150.22	510934.3304	4465151.789	510941.986	4465148.004	8.54	3.55	4.99
0+578,00	510937.96	4465151.11	510934.8035	4465152.737	510942.394	4465148.823	8.54	3.55	4.99
0+579,00	510938.42	4465152	510935.2929	4465153.677	510942.8161	4465149.636	8.54	3.55	4.99
0+580,00	510938.9	4465152.87	510935.7985	4465154.609	510943.2522	4465150.441	8.54	3.56	4.98
0+581,00	510939.4	4465153.74	510936.32	4465155.532	510943.7021	4465151.238	8.54	3.56	4.98
0+582,00	510939.91	4465154.6	510936.8574	4465156.446	510944.1658	4465152.028	8.54	3.57	4.97
0+583,00	510940.43	4465155.45	510937.4105	4465157.351	510944.6431	4465152.81	8.54	3.57	4.97
0+584,00	510940.97	4465156.3	510937.9792	4465158.246	510945.1339	4465153.583	8.54	3.57	4.97
0+585,00	510941.53	4465157.13	510938.5631	4465159.131	510945.6379	4465154.348	8.54	3.58	4.96
0+586,00	510942.09	4465157.95	510939.1623	4465160.006	510946.1551	4465155.104	8.54	3.58	4.96
0+587,00	510942.67	4465158.77	510939.7764	4465160.871	510946.6853	4465155.851	8.54	3.58	4.96
0+588,00	510943.27	4465159.57	510940.4054	4465161.725	510947.2283	4465156.589	8.54	3.58	4.96
0+589,00	510943.88	4465160.36	510941.049	4465162.568	510947.7841	4465157.317	8.54	3.59	4.95
0+590,00	510944.5	4465161.15	510941.707	4465163.4	510948.3523	4465158.036	8.54	3.59	4.95
0+591,00	510945.13	4465161.92	510942.3793	4465164.22	510948.9328	4465158.744	8.54	3.59	4.95
0+592,00	510945.78	4465162.68	510943.0656	4465165.029	510949.5256	4465159.443	8.54	3.59	4.95
0+593,00	510946.44	4465163.43	510943.7658	4465165.826	510950.1303	4465160.131	8.54	3.59	4.95
0+594,00	510947.11	4465164.17	510944.4795	4465166.61	510950.7468	4465160.809	8.54	3.59	4.95
0+595,00	510947.8	4465164.9	510945.2067	4465167.383	510951.3749	4465161.476	8.54	3.59	4.95
0+596,00	510948.5	4465165.62	510945.947	4465168.142	510952.0144	4465162.132	8.54	3.59	4.95
0+597,00	510949.21	4465166.32	510946.7003	4465168.889	510952.6652	4465162.777	8.54	3.59	4.95
0+598,00	510949.93	4465167.01	510947.4664	4465169.622	510953.327	4465163.411	8.54	3.59	4.95
0+599,00	510950.66	4465167.69	510948.2449	4465170.343	510953.9996	4465164.033	8.54	3.59	4.95
0+600,00	510951.41	4465168.36	510949.0358	4465171.05	510954.6828	4465164.643	8.54	3.59	4.95
0+601,00	510952.16	4465169.02	510949.8386	4465171.743	510955.3765	4465165.241	8.54	3.58	4.96
0+602,00	510952.93	4465169.66	510950.6533	4465172.422	510956.0803	4465165.828	8.54	3.58	4.96
0+603,00	510953.7	4465170.29	510951.4794	4465173.087	510956.7942	4465166.402	8.54	3.57	4.97
0+604,00	510954.49	4465170.9	510952.3169	4465173.737	510957.5178	4465166.963	8.54	3.57	4.97
0+605,00	510955.29	4465171.51	510953.1654	4465174.373	510958.2509	4465167.513	8.54	3.57	4.97
0+606,00	510956.1	4465172.09	510954.0247	4465174.995	510958.9934	4465168.049	8.54	3.57	4.97
0+607,00	510956.92	4465172.67	510954.8944	4465175.601	510959.745	4465168.572	8.54	3.56	4.98
0+608,00	510957.75	4465173.23	510955.7745	4465176.192	510960.5054	4465169.082	8.54	3.56	4.98
0+609,00	510958.58	4465173.78	510956.6645	4465176.768	510961.2744	4465169.579	8.54	3.55	4.99
0+610,00	510959.43	4465174.31	510957.5643	4465177.329	510962.0519	4465170.063	8.54	3.55	4.99
0+611,00	510960.28	4465174.83	510958.4734	4465177.874	510962.8375	4465170.533	8.54	3.54	5.00
0+612,00	510961.15	4465175.33	510959.3918	4465178.403	510963.631	4465170.989	8.54	3.54	5.00
0+613,00	510962.02	4465175.82	510960.319	4465178.916	510964.4322	4465171.432	8.54	3.53	5.01
0+614,00	510962.9	4465176.29	510961.2549	4465179.414	510965.2409	4465171.861	8.54	3.53	5.01
0+615,00	510963.79	4465176.75	510962.1991	4465179.895	510966.0567	4465172.275	8.54	3.52	5.02
0+616,00	510964.69	4465177.2	510963.1513	4465180.359	510966.8794	4465172.676	8.54	3.51	5.03
0+617,00	510965.59	4465177.63	510964.1112	4465180.807	510967.7089	4465173.062	8.54	3.50	5.04
0+618,00	510966.5	4465178.04	510965.0786	4465181.239	510968.5447	4465173.434	8.54	3.50	5.04
0+619,00	510967.42	4465178.44	510966.0532	4465181.654	510969.3867	4465173.791	8.54	3.50	5.04
0+620,00	510968.34	4465178.82	510967.0346	4465182.051	510970.2347	4465174.133	8.54	3.50	5.04
0+621,00	510969.27	4465179.19	510968.0227	4465182.432	510971.0883	4465174.461	8.54	3.50	5.04
0+622,00	510970.21	4465179.54	510969.0169	4465182.796	510971.9473	4465174.774	8.54	3.50	5.04
0+623,00	510971.15	4465179.87	510970.0172	4465183.143	510972.8114	4465175.073	8.54	3.50	5.04
0+624,00	510972.1	4465180.19	510971.0231	4465183.472	510973.6804	4465175.356	8.54	3.50	5.04
0+625,00	510973.05	4465180.5	510972.0344	4465183.784	510974.554	4465175.624	8.54	3.50	5.04
0+626,00	510974.01	4465180.78	510973.0508	4465184.079	510975.4319	4465175.877	8.54	3.50	5.04
0+627,00	510974.97	4465181.05	510974.0719	4465184.356	510976.3139	4465176.115	8.54	3.50	5.04
0+628,00	510975.94	4465181.31	510975.0975	4465184.615	510977.1997	4465176.337	8.54	3.50	5.04
0+629,00	510976.91	4465181.55	510976.1272	4465184.857	510978.0891	4465176.545	8.54	3.50	5.04
0+630,00	510977.88	4465181.77	510977.1607	4465185.081	510978.9817	4465176.737	8.54	3.50	5.04
0+631,00	510978.86	4465181.97	510978.1977	4465185.287	510979.8773	4465176.913	8.54	3.50	5.04
0+632,00	510979.84	4465182.16	510979.238	4465185.475	510980.7756	4465177.074	8.54	3.50	5.04
0+633,00	510980.83	4465182.33	510980.2811	4465185.645	510981.6764	4465177.22	8.54	3.50	5.04
0+634,00	510981.82	4465182.49	510981.3269	4465185.798	510982.5794	4465177.35	8.54	3.50	5.04
0+635,00	510982.81	4465182.63	510982.3749	4465185.932	510983.4842	4465177.464	8.54	3.50	5.04
0+636,00	510983.8	4465182.75	510983.4248	4465186.049	510984.3908	4465177.563	8.54	3.50	5.04
0+637,00	510984.8	4465182.85	510984.4764	4465186.147	510985.2986	4465177.646	8.54	3.50	5.04
0+638,00	510985.79	4465182.94	510985.5293	4465186.227	510986.2076	4465177.714	8.54	3.50	5.04
0+639,00	510986.79	4465183.01	510986.5832	4465186.29	510987.1174	4465177.766	8.54	3.50	5.04



Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
0+640,00	510987.79	4465183.07	510987.6378	4465186.334	510988.0277	4465177.802	8.54	3.50	5.04
0+641,00	510988.79	4465183.1	510988.6928	4465186.36	510988.9383	4465177.822	8.54	3.50	5.04
0+642,00	510989.79	4465183.12	510989.7479	4465186.368	510989.8489	4465177.828	8.54	3.50	5.04
0+643,00	510990.79	4465183.13	510990.8027	4465186.358	510990.7592	4465177.817	8.54	3.50	5.04
0+644,00	510991.79	4465183.11	510991.857	4465186.33	510991.6689	4465177.791	8.54	3.50	5.04
0+645,00	510992.79	4465183.08	510992.9104	4465186.283	510992.5779	4465177.749	8.54	3.50	5.04
0+646,00	510993.78	4465183.03	510993.9626	4465186.219	510993.4858	4465177.692	8.54	3.50	5.04
0+647,00	510994.78	4465182.97	510995.0133	4465186.137	510994.3923	4465177.619	8.54	3.50	5.04
0+648,00	510995.78	4465182.89	510996.0623	4465186.037	510995.2972	4465177.53	8.54	3.50	5.04
0+649,00	510996.77	4465182.79	510997.1091	4465185.919	510996.2001	4465177.427	8.54	3.50	5.04
0+650,00	510997.77	4465182.68	510998.1535	4465185.783	510997.101	4465177.307	8.54	3.50	5.04
0+651,00	510998.76	4465182.54	510999.1952	4465185.63	510997.9994	4465177.173	8.54	3.50	5.04
0+652,00	510999.75	4465182.4	511000.2338	4465185.458	510998.8951	4465177.023	8.54	3.50	5.04
0+653,00	511000.73	4465182.23	511001.2691	4465185.269	510999.7879	4465176.857	8.54	3.50	5.04
0+654,00	511001.72	4465182.05	511002.3008	4465185.062	511000.6774	4465176.677	8.54	3.50	5.04
0+655,00	511002.7	4465181.85	511003.3285	4465184.838	511001.5635	4465176.482	8.54	3.50	5.04
0+656,00	511003.67	4465181.64	511004.352	4465184.597	511002.4459	4465176.271	8.54	3.50	5.04
0+657,00	511004.65	4465181.4	511005.371	4465184.338	511003.3242	4465176.045	8.54	3.50	5.04
0+658,00	511005.62	4465181.16	511006.3851	4465184.061	511004.1984	4465175.805	8.54	3.50	5.04
0+659,00	511006.58	4465180.89	511007.3941	4465183.768	511005.068	4465175.55	8.54	3.50	5.04
0+660,00	511007.54	4465180.61	511008.3977	4465183.457	511005.9328	4465175.279	8.54	3.50	5.04
0+661,00	511008.5	4465180.32	511009.3956	4465183.13	511006.7927	4465174.995	8.54	3.50	5.04
0+662,00	511009.44	4465180	511010.3875	4465182.785	511007.6473	4465174.696	8.54	3.50	5.04
0+663,00	511010.39	4465179.67	511011.3731	4465182.424	511008.4964	4465174.382	8.54	3.50	5.04
0+664,00	511011.33	4465179.33	511012.3505	4465182.042	511009.3408	4465174.057	8.53	3.50	5.03
0+665,00	511012.26	4465178.97	511013.3206	4465181.643	511010.1848	4465173.731	8.51	3.50	5.01
0+666,00	511013.19	4465178.59	511014.2894	4465181.241	511011.0278	4465173.402	8.49	3.50	4.99
0+667,00	511014.11	4465178.2	511015.2437	4465180.807	511011.8595	4465173.046	8.47	3.50	4.97
0+668,00	511015.02	4465177.79	511016.1975	4465180.372	511012.6915	4465172.689	8.45	3.50	4.95
0+669,00	511015.93	4465177.37	511017.1378	4465179.91	511013.5123	4465172.308	8.42	3.50	4.92
0+670,00	511016.83	4465176.93	511018.0753	4465179.442	511014.3314	4465171.923	8.4	3.50	4.90
0+671,00	511017.72	4465176.48	511019.0021	4465178.954	511015.1426	4465171.52	8.38	3.50	4.88
0+672,00	511018.6	4465176.01	511019.9228	4465178.455	511015.9484	4465171.107	8.35	3.50	4.85
0+673,00	511019.48	4465175.53	511020.8357	4465177.943	511016.7501	4465170.684	8.33	3.50	4.83
0+674,00	511020.34	4465175.03	511021.7384	4465177.415	511017.5444	4465170.243	8.31	3.50	4.81
0+675,00	511021.2	4465174.52	511022.636	4465176.881	511018.3392	4465169.799	8.28	3.50	4.78
0+676,00	511022.05	4465173.99	511023.5199	4465176.325	511019.1226	4465169.331	8.26	3.50	4.76
0+677,00	511022.9	4465173.45	511024.4022	4465175.769	511019.9081	4465168.862	8.24	3.50	4.74
0+678,00	511023.73	4465172.9	511025.2675	4465175.188	511020.6827	4465168.372	8.21	3.50	4.71
0+679,00	511024.56	4465172.34	511026.132	4465174.608	511021.4571	4465167.877	8.2	3.50	4.70
0+680,00	511025.37	4465171.76	511026.9812	4465174.007	511022.2241	4465167.367	8.17	3.50	4.67
0+681,00	511026.18	4465171.17	511027.8271	4465173.402	511022.9872	4465166.847	8.15	3.50	4.65
0+682,00	511026.98	4465170.57	511028.6612	4465172.783	511023.7464	4465166.318	8.12	3.50	4.62
0+683,00	511027.77	4465169.96	511029.4887	4465172.156	511024.4981	4465165.775	8.1	3.50	4.60
0+684,00	511028.56	4465169.34	511030.3079	4465171.52	511025.2494	4465165.227	8.07	3.50	4.57
0+685,00	511029.33	4465168.71	511031.1172	4465170.872	511025.9897	4465164.662	8.05	3.50	4.55
0+686,00	511030.1	4465168.07	511031.9217	4465170.219	511026.732	4465164.094	8.03	3.50	4.53
0+687,00	511030.86	4465167.42	511032.7131	4465169.552	511027.4617	4465163.508	8.01	3.50	4.51
0+688,00	511031.61	4465166.76	511033.5031	4465168.884	511028.1925	4465162.92	7.99	3.50	4.49
0+689,00	511032.35	4465166.09	511034.277	4465168.198	511028.914	4465162.317	7.96	3.50	4.46
0+690,00	511033.09	4465165.41	511035.0505	4465167.513	511029.6335	4465161.708	7.94	3.50	4.44
0+691,00	511033.81	4465164.72	511035.8095	4465166.814	511030.3468	4465161.089	7.91	3.50	4.41
0+692,00	511034.53	4465164.03	511036.5659	4465166.112	511031.0551	4465160.462	7.89	3.50	4.39
0+693,00	511035.25	4465163.33	511037.3114	4465165.4	511031.7602	4465159.827	7.87	3.50	4.37
0+694,00	511035.95	4465162.62	511038.0513	4465164.683	511032.4575	4465159.181	7.85	3.50	4.35
0+695,00	511036.65	4465161.9	511038.7835	4465163.959	511033.1544	4465158.532	7.82	3.50	4.32
0+696,00	511037.34	4465161.18	511039.5074	4465163.228	511033.841	4465157.869	7.8	3.50	4.30
0+697,00	511038.02	4465160.45	511040.2267	4465162.494	511034.5292	4465157.204	7.77	3.50	4.27
0+698,00	511038.7	4465159.71	511040.9352	4465161.75	511035.2059	4465156.526	7.75	3.50	4.25
0+699,00	511039.37	4465158.97	511041.642	4465161.005	511035.8838	4465155.846	7.73	3.50	4.23
0+700,00	511040.03	4465158.22	511042.3358	4465160.25	511036.5529	4465155.155	7.71	3.50	4.21
0+701,00	511040.69	4465157.47	511043.029	4465159.495	511037.2207	4465154.46	7.69	3.50	4.19
0+702,00	511041.34	4465156.71	511043.7102	4465158.73	511037.8824	4465153.757	7.66	3.50	4.16
0+703,00	511041.99	4465155.95	511044.3894	4465157.964	511038.5407	4465153.048	7.64	3.50	4.14
0+704,00	511042.63	4465155.18	511045.0596	4465157.192	511039.1952	4465152.333	7.62	3.50	4.12
0+705,00	511043.27	4465154.41	511045.7256	4465156.417	511039.8445	4465151.611	7.6	3.50	4.10
0+706,00	511043.9	4465153.63	511046.3852	4465155.638	511040.4921	4465150.886	7.57	3.50	4.07
0+707,00	511044.52	4465152.85	511047.0387	4465154.855	511041.1329	4465150.152	7.55	3.50	4.05
0+708,00	511045.14	4465152.07	511047.6884	4465154.07	511041.7739	4465149.416	7.53	3.50	4.03
0+709,00	511045.76	4465151.28	511048.3302	4465153.279	511042.4069	4465148.672	7.5	3.50	4.00
0+710,00	511046.37	4465150.49	511048.9703	4465152.489	511043.0411	4465147.926	7.48	3.50	3.98
0+711,00	511046.98	4465149.69	511049.6013	4465151.692	511043.6674	4465147.172	7.46	3.50	3.96
0+712,00	511047.58	4465148.9	511050.2318	4465150.896	511044.2944	4465146.416	7.44	3.50	3.94
0+713,00	511048.18	4465148.1	511050.8535	4465150.095	511044.9156	4465145.654	7.41	3.50	3.91
0+714,00	511048.78	4465147.3	511051.4741	4465149.293	511045.536	4465144.889	7.39	3.50	3.89
0+715,00	511049.37	4465146.49	511052.0882	4465148.488	511046.1526	4465144.12	7.37	3.50	3.87
0+716,00	511049.97	4465145.69	511052.6997	4465147.683	511046.7672	4465143.347	7.35	3.50	3.85
0+717,00	511050.56	4465144.88	511053.3069	4465146.875	511047.3796	4465142.57	7.33	3.50	3.83
0+718,00	511051.14	4465144.07	511053.9103	4465146.066	511047.9892	4465141.79	7.3	3.50	3.80
0+719,00	511051.73	4465143.26	511054.511	4465145.256	511048.5978	4465141.008	7.28	3.50	3.78

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
0+720,00	511052.31	4465142.44	511055.1072	4465144.445	511049.2034	4465140.221	7.26	3.50	3.76
0+721,00	511052.89	4465141.63	511055.702	4465143.633	511049.8088	4465139.433	7.24	3.50	3.74
0+722,00	511053.47	4465140.81	511056.2921	4465142.819	511050.411	4465138.641	7.21	3.50	3.71
0+723,00	511054.05	4465140	511056.8815	4465142.007	511051.0138	4465137.848	7.19	3.50	3.69
0+724,00	511054.63	4465139.18	511057.4664	4465141.192	511051.6136	4465137.051	7.17	3.50	3.67
0+725,00	511055.2	4465138.37	511058.0506	4465140.378	511052.2141	4465136.253	7.15	3.50	3.65
0+726,00	511055.78	4465137.55	511058.6318	4465139.564	511052.8126	4465135.452	7.12	3.50	3.62
0+727,00	511056.36	4465136.73	511059.212	4465138.749	511053.4113	4465134.651	7.1	3.50	3.60
0+728,00	511056.93	4465135.92	511059.791	4465137.934	511054.0084	4465133.848	7.08	3.50	3.58
0+729,00	511057.51	4465135.1	511060.3692	4465137.118	511054.6051	4465133.046	7.06	3.50	3.56
0+730,00	511058.09	4465134.28	511060.947	4465136.302	511055.2012	4465132.242	7.04	3.50	3.54
0+731,00	511058.67	4465133.47	511061.5242	4465135.485	511055.7969	4465131.439	7.01	3.50	3.51
0+732,00	511059.24	4465132.65	511062.1013	4465134.668	511056.3842	4465130.629	7	3.50	3.50
0+733,00	511059.82	4465131.83	511062.6783	4465133.852	511056.9612	4465129.813	7	3.50	3.50
0+734,00	511060.4	4465131.02	511063.2553	4465133.035	511057.5382	4465128.996	7	3.50	3.50
0+735,00	511060.97	4465130.2	511063.8323	4465132.218	511058.1152	4465128.179	7	3.50	3.50
0+736,00	511061.55	4465129.38	511064.4094	4465131.401	511058.6922	4465127.362	7	3.50	3.50
0+737,00	511062.13	4465128.57	511064.9864	4465130.585	511059.2692	4465126.546	7	3.50	3.50
0+738,00	511062.7	4465127.75	511065.5634	4465129.768	511059.8462	4465125.729	7	3.50	3.50
0+739,00	511063.28	4465126.93	511066.1404	4465128.951	511060.4232	4465124.912	7	3.50	3.50
0+740,00	511063.86	4465126.11	511066.7174	4465128.134	511061.0002	4465124.095	7	3.50	3.50
0+741,00	511064.44	4465125.3	511067.2944	4465127.318	511061.5773	4465123.279	7	3.50	3.50
0+742,00	511065.01	4465124.48	511067.8789	4465126.506	511062.1543	4465122.462	7.01	3.51	3.50
0+743,00	511065.59	4465123.66	511068.4637	4465125.692	511062.7313	4465121.645	7.16	3.66	3.50
0+744,00	511066.17	4465122.85	511069.0486	4465124.879	511063.3083	4465120.828	7.31	3.81	3.50
0+745,00	511066.74	4465122.03	511069.6335	4465124.066	511063.8853	4465120.012	7.46	3.96	3.50
0+746,00	511067.32	4465121.21	511070.2184	4465123.254	511064.4623	4465119.195	7.61	4.11	3.50
0+747,00	511067.9	4465120.4	511070.8033	4465122.442	511065.0393	4465118.378	7.76	4.26	3.50
0+748,00	511068.47	4465119.58	511071.3882	4465121.63	511065.6163	4465117.561	7.91	4.41	3.50
0+749,00	511069.05	4465118.76	511071.9731	4465110.818	511066.1933	4465116.745	8.06	4.56	3.50
0+750,00	511069.63	4465117.95	511072.558	4465110.009	511066.7704	4465115.928	8.21	4.71	3.50
0+751,00	511070.21	4465117.13	511073.1429	4465119.201	511067.3474	4465115.111	8.36	4.86	3.50
0+752,00	511070.78	4465116.31	511073.7278	4465118.392	511067.9244	4465114.295	8.51	5.01	3.50
0+753,00	511071.36	4465115.5	511074.3127	4465117.583	511068.5014	4465113.478	8.66	5.16	3.50
0+754,00	511071.94	4465114.68	511074.8976	4465116.774	511069.0784	4465112.661	8.81	5.31	3.50
0+755,00	511072.51	4465113.86	511075.4825	4465115.965	511069.6554	4465111.844	8.96	5.46	3.50
0+756,00	511073.09	4465113.05	511076.0674	4465115.156	511070.2324	4465111.028	9.11	5.61	3.50
0+757,00	511073.67	4465112.23	511076.6523	4465114.347	511070.8094	4465110.211	9.26	5.76	3.50
0+758,00	511074.25	4465111.41	511077.2372	4465113.538	511071.3864	4465109.394	9.41	5.91	3.50
0+759,00	511074.82	4465110.6	511077.8221	4465112.729	511071.9635	4465108.577	9.56	6.06	3.50
0+760,00	511075.4	4465109.78	511078.407	4465111.92	511072.5405	4465107.761	9.71	6.21	3.50
0+761,00	511075.98	4465108.96	511078.9919	4465111.111	511073.1175	4465106.944	9.86	6.36	3.50
0+762,00	511076.55	4465108.15	511079.5768	4465110.302	511073.6945	4465106.127	10.02	6.52	3.50
0+763,00	511077.13	4465107.33	511080.1617	4465111.493	511074.2715	4465105.31	10.17	6.67	3.50
0+764,00	511077.71	4465106.51	511080.7466	4465110.684	511074.8485	4465104.494	10.32	6.82	3.50
0+765,00	511078.28	4465105.7	511081.3315	4465109.875	511075.4255	4465103.677	10.47	6.97	3.50
0+766,00	511078.86	4465104.88	511081.9164	4465109.066	511076.0025	4465102.86	10.5	7.00	3.50
0+767,00	511079.44	4465104.06	511082.5013	4465108.257	511076.5796	4465102.044	10.5	7.00	3.50
0+768,00	511080.02	4465103.25	511083.0862	4465107.448	511077.1566	4465101.227	10.5	6.99	3.51
0+769,00	511080.59	4465102.43	511083.6711	4465106.639	511077.7336	4465100.41	10.5	7.00	3.50
0+770,00	511081.17	4465101.61	511084.256	4465105.83	511078.3106	4465099.593	10.5	7.00	3.50
0+771,00	511081.75	4465100.8	511084.8409	4465105.02	511078.8876	4465098.777	10.5	6.99	3.51
0+772,00	511082.32	4465099.98	511085.4258	4465104.21	511079.4646	4465097.96	10.5	7.00	3.50
0+773,00	511082.9	4465099.16	511086.0107	4465103.401	511080.0419	4465097.143	10.53	7.03	3.50
0+774,00	511083.48	4465098.35	511086.5956	4465102.592	511080.6202	4465096.325	10.57	7.06	3.51
0+775,00	511084.06	4465097.53	511087.1805	4465101.783	511081.1999	4465095.506	10.6	7.10	3.50
0+776,00	511084.63	4465096.71	511087.7654	4465100.974	511081.7814	4465094.687	10.64	7.14	3.50
0+777,00	511085.21	4465095.9	511088.3503	4465100.165	511082.3649	4465093.867	10.68	7.18	3.50
0+778,00	511085.8	4465095.09	511088.9352	4465099.356	511082.9508	4465093.048	10.71	7.21	3.50
0+779,00	511086.38	4465094.27	511089.5201	4465098.547	511083.5394	4465092.229	10.75	7.25	3.50
0+780,00	511086.96	4465093.46	511090.105	4465097.738	511084.131	4465091.41	10.78	7.28	3.50
0+781,00	511087.55	4465092.65	511090.69	4465096.929	511084.726	4465090.592	10.82	7.32	3.50
0+782,00	511088.14	4465091.85	511091.2749	4465096.12	511085.3248	4465089.774	10.86	7.36	3.50
0+783,00	511088.74	4465091.04	511091.8598	4465095.31	511085.9276	4465088.959	10.89	7.39	3.50
0+784,00	511089.34	4465090.24	511092.4447	4465094.502	511086.5347	4465088.144	10.93	7.43	3.50
0+785,00	511089.94	4465089.44	511093.0296	4465093.693	511087.1464	4465087.331	10.96	7.46	3.50
0+786,00	511090.54	4465088.65	511093.6145	4465092.884	511087.7633	4465086.521	11	7.50	3.50
0+787,00	511091.15	4465087.86	511094.1994	4465092.075	511088.3855	4465085.712	11.04	7.54	3.50
0+788,00	511091.77	4465087.07	511094.7843	4465091.266	511089.0024	4465084.907	11.07	7.57	3.50
0+789,00	511092.39	4465086.28	511095.3692	4465090.457	511089.647	4465084.104	11.11	7.61	3.50
0+790,00	511093.01	4465085.5	511095.9541	4465089.648	511090.2868	4465083.304	11.12	7.62	3.50
0+791,00	511093.64	4465084.72	511096.539	4465088.839	511090.9322	4465082.509	11.1	7.60	3.50
0+792,00	511094.28	4465083.95	511097.1239	4465088.03	511091.5832	4465081.718	10.99	7.49	3.50
0+793,00	511094.92	4465083.18	511097.7088	4465087.221	511092.2396	4465080.932	10.86	7.36	3.50
0+794,00	511095.56	4465082.42	511098.2937	4465086.412	511092.9013	4465080.15	10.74	7.24	3.50
0+795,00	511096.22	4465081.66	511098.8786	4465085.603	511093.5685	4465079.373	10.6	7.10	3.50
0+796,00	511096.87	4465080.91	511099.4635	4465084.794	511094.2411	4465078.601	10.46	6.96	3.50
0+797,00	511097.53	4465080.16	511100.0484	4465083.985	511094.9189	4465077.833	10.31	6.81	3.50
0+798,00	511098.2	4465079.41	511100.6333	4465083.176	511095.6021	4465077.07	10.15	6.65	3.50
0+799,00	511098.87	4465078.67	511101.2182	4465082.367	511096.2844	4465076.309	9.99	6.49	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
0+800,00	511099.55	4465077.94	511104.2012	4465082.208	511096.9563	4465075.555	9.84	6.31	3.53
0+801,00	511100.23	4465077.2	511104.7473	4465081.352	511097.6225	4465074.809	9.67	6.14	3.53
0+802,00	511100.9	4465076.46	511105.2941	4465080.494	511098.288	4465074.063	9.51	5.97	3.54
0+803,00	511101.58	4465075.73	511105.8414	4465079.636	511098.9529	4465073.318	9.35	5.78	3.57
0+804,00	511102.25	4465074.99	511106.3891	4465078.778	511099.6171	4465072.573	9.18	5.61	3.57
0+805,00	511102.93	4465074.25	511106.9372	4465077.918	511100.2804	4465071.828	9.02	5.43	3.59
0+806,00	511103.6	4465073.51	511107.4857	4465077.059	511100.9427	4465071.083	8.86	5.26	3.60
0+807,00	511104.28	4465072.77	511108.0344	4465076.198	511101.6039	4465070.337	8.7	5.08	3.62
0+808,00	511104.95	4465072.04	511108.5834	4465075.338	511102.2639	4465069.592	8.54	4.91	3.63
0+809,00	511105.62	4465071.29	511109.1326	4465074.477	511102.9225	4465068.846	8.38	4.74	3.64
0+810,00	511106.29	4465070.55	511109.6819	4465073.616	511103.5797	4465068.099	8.23	4.57	3.66
0+811,00	511106.96	4465069.81	511110.2314	4465072.754	511104.2352	4465067.352	8.07	4.40	3.67
0+812,00	511107.63	4465069.07	511110.7809	4465071.893	511104.889	4465066.604	7.92	4.23	3.69
0+813,00	511108.3	4465068.32	511111.3304	4465071.031	511105.5409	4465065.856	7.77	4.07	3.70
0+814,00	511108.97	4465067.58	511111.8799	4465070.17	511106.1908	4465065.106	7.62	3.90	3.72
0+815,00	511109.63	4465066.83	511112.4842	4465069.357	511106.8386	4465064.356	7.54	3.81	3.73
0+816,00	511110.29	4465066.08	511113.1386	4465068.588	511107.4842	4465063.604	7.54	3.80	3.74
0+817,00	511110.95	4465065.33	511113.7915	4465067.817	511108.1274	4465062.851	7.53	3.78	3.75
0+818,00	511111.61	4465064.58	511114.4426	4465067.044	511108.7681	4465062.097	7.53	3.75	3.78
0+819,00	511112.27	4465063.82	511115.0918	4465066.269	511109.4062	4465061.342	7.52	3.74	3.78
0+820,00	511112.92	4465063.06	511115.7389	4465065.491	511110.0415	4465060.585	7.52	3.72	3.80
0+821,00	511113.57	4465062.31	511116.3839	4465064.71	511110.674	4465059.827	7.51	3.70	3.81
0+822,00	511114.22	4465061.54	511117.0266	4465063.927	511111.3034	4465059.067	7.51	3.68	3.83
0+823,00	511114.87	4465060.78	511117.6668	4465063.141	511111.9297	4465058.305	7.5	3.66	3.84
0+824,00	511115.51	4465060.01	511118.3044	4465062.353	511112.5527	4465057.542	7.5	3.65	3.85
0+825,00	511116.15	4465059.25	511118.9393	4465061.561	511113.1723	4465056.776	7.49	3.62	3.87
0+826,00	511116.79	4465058.48	511119.5713	4465060.767	511113.7884	4465056.009	7.49	3.60	3.89
0+827,00	511117.42	4465057.7	511120.2003	4465059.969	511114.4008	4465055.24	7.48	3.59	3.89
0+828,00	511118.05	4465056.93	511120.826	4465059.169	511115.0094	4465054.468	7.48	3.57	3.91
0+829,00	511118.68	4465056.15	511121.4484	4465058.365	511115.614	4465053.694	7.47	3.55	3.92
0+830,00	511119.3	4465055.36	511122.0674	4465057.558	511116.2146	4465052.918	7.47	3.53	3.94
0+831,00	511119.92	4465054.58	511122.6826	4465056.747	511116.8109	4465052.14	7.46	3.51	3.95
0+832,00	511120.53	4465053.79	511123.2993	4465055.937	511117.4069	4465051.362	7.46	3.50	3.96
0+833,00	511121.15	4465053	511123.9216	4465055.132	511118.0057	4465050.587	7.46	3.50	3.96
0+834,00	511121.75	4465052.2	511124.5397	4465054.323	511118.6005	4465049.809	7.46	3.50	3.96
0+835,00	511122.36	4465051.41	511125.1536	4465053.511	511119.1913	4465049.027	7.46	3.50	3.96
0+836,00	511122.96	4465050.61	511125.7633	4465052.695	511119.778	4465048.243	7.46	3.50	3.96
0+837,00	511123.55	4465049.8	511126.3689	4465051.877	511120.3607	4465047.455	7.46	3.50	3.96
0+838,00	511124.14	4465049	511126.9702	4465051.056	511120.9393	4465046.665	7.46	3.50	3.96
0+839,00	511124.73	4465048.19	511127.5671	4465050.231	511121.5475	4465045.895	7.42	3.50	3.92
0+840,00	511125.31	4465047.37	511128.1581	4465049.407	511122.2144	4465045.162	7.3	3.50	3.80
0+841,00	511125.89	4465046.56	511128.7438	4465048.585	511122.8821	4465044.423	7.19	3.50	3.69
0+842,00	511126.47	4465045.74	511129.3252	4465047.764	511123.5514	4465043.678	7.07	3.50	3.57
0+843,00	511127.05	4465044.93	511129.9034	4465046.947	511124.188	4465042.905	7	3.50	3.50
0+844,00	511127.62	4465044.11	511130.4808	4465046.13	511124.7653	4465042.089	7	3.50	3.50
0+845,00	511128.2	4465043.29	511131.0581	4465045.314	511125.3427	4465041.272	7	3.50	3.50
0+846,00	511128.78	4465042.48	511131.6355	4465044.497	511125.92	4465040.456	7	3.50	3.50
0+847,00	511129.36	4465041.66	511132.2128	4465043.681	511126.4974	4465039.639	7	3.50	3.50
0+848,00	511129.93	4465040.84	511132.7902	4465042.864	511127.0747	4465038.823	7	3.50	3.50
0+849,00	511130.51	4465040.03	511133.3675	4465042.048	511127.6521	4465038.006	7	3.50	3.50
0+850,00	511131.09	4465039.21	511133.9449	4465041.231	511128.2294	4465037.19	7	3.50	3.50
0+851,00	511131.66	4465038.39	511134.5222	4465040.415	511128.8068	4465036.373	7	3.50	3.50
0+852,00	511132.24	4465037.58	511135.0996	4465039.598	511129.3842	4465035.557	7	3.50	3.50
0+853,00	511132.82	4465036.76	511135.677	4465038.782	511129.9615	4465034.74	7	3.50	3.50
0+854,00	511133.4	4465035.94	511136.2543	4465037.965	511130.5389	4465033.924	7	3.50	3.50
0+855,00	511133.97	4465035.13	511136.8317	4465037.149	511131.1162	4465033.107	7	3.50	3.50
0+856,00	511134.55	4465034.31	511137.409	4465036.332	511131.6936	4465032.291	7	3.50	3.50
0+857,00	511135.13	4465033.5	511137.9864	4465035.516	511132.2709	4465031.474	7	3.50	3.50
0+858,00	511135.71	4465032.68	511138.5637	4465034.699	511132.8483	4465030.658	7	3.50	3.50
0+859,00	511136.28	4465031.86	511139.1411	4465033.883	511133.4256	4465029.841	7	3.50	3.50
0+860,00	511136.86	4465031.05	511139.7184	4465033.066	511134.003	4465029.025	7	3.50	3.50
0+861,00	511137.44	4465030.23	511140.2958	4465032.25	511134.5803	4465028.208	7	3.50	3.50
0+862,00	511138.02	4465029.41	511140.8732	4465031.433	511135.1577	4465027.392	7	3.50	3.50
0+863,00	511138.59	4465028.6	511141.4505	4465030.617	511135.7351	4465026.575	7	3.50	3.50
0+864,00	511139.17	4465027.78	511142.0279	4465029.8	511136.3124	4465025.759	7	3.50	3.50
0+865,00	511139.75	4465026.96	511142.6052	4465028.984	511136.8898	4465024.942	7	3.50	3.50
0+866,00	511140.32	4465026.15	511143.1826	4465028.167	511137.4671	4465024.126	7	3.50	3.50
0+867,00	511140.9	4465025.33	511143.7599	4465027.351	511138.0445	4465023.31	7	3.50	3.50
0+868,00	511141.48	4465024.51	511144.3373	4465026.534	511138.6218	4465022.493	7	3.50	3.50
0+869,00	511142.06	4465023.7	511144.9146	4465025.718	511139.1992	4465021.677	7	3.50	3.50
0+870,00	511142.63	4465022.88	511145.492	4465024.902	511139.7765	4465020.86	7	3.50	3.50
0+871,00	511143.21	4465022.06	511146.0694	4465024.085	511140.3539	4465020.044	7	3.50	3.50
0+872,00	511143.79	4465021.25	511146.6467	4465023.269	511140.9313	4465019.227	7	3.50	3.50
0+873,00	511144.37	4465020.43	511147.2241	4465022.452	511141.5086	4465018.411	7	3.50	3.50
0+874,00	511144.94	4465019.61	511147.8014	4465021.636	511142.086	4465017.594	7	3.50	3.50
0+875,00	511145.52	4465018.8	511148.3788	4465020.819	511142.6633	4465016.778	7	3.50	3.50
0+876,00	511146.1	4465017.98	511148.9561	4465020.003	511143.2407	4465015.961	7	3.50	3.50
0+877,00	511146.68	4465017.17	511149.5335	4465019.186	511143.818	4465015.145	7	3.50	3.50
0+878,00	511147.25	4465016.35	511150.1108	4465018.37	511144.3954	4465014.328	7	3.50	3.50
0+879,00	511147.83	4465015.53	511150.6882	4465017.553	511144.9727	4465013.512	7	3.50	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
0+880,00	511148.41	4465014.72	511151.2655	4465016.737	511145.5501	4465012.695	7	3.50	3.50
0+881,00	511148.99	4465013.9	511151.8429	4465015.92	511146.1275	4465011.879	7	3.50	3.50
0+882,00	511149.56	4465013.08	511152.4203	4465015.104	511146.7048	4465011.062	7	3.50	3.50
0+883,00	511150.14	4465012.27	511152.9976	4465014.287	511147.2822	4465010.246	7	3.50	3.50
0+884,00	511150.72	4465011.45	511153.575	4465013.471	511147.8595	4465009.429	7	3.50	3.50
0+885,00	511151.29	4465010.63	511154.1523	4465012.654	511148.436	4465008.612	7	3.50	3.50
0+886,00	511151.87	4465009.82	511154.7305	4465011.836	511148.9374	4465007.744	7.09	3.50	3.59
0+887,00	511152.45	4465009	511155.3098	4465011.015	511149.436	4465006.878	7.18	3.50	3.68
0+888,00	511153.02	4465008.18	511155.8895	4465010.19	511149.931	4465006.015	7.28	3.50	3.78
0+889,00	511153.6	4465007.36	511156.4688	4465009.36	511150.4213	4465005.154	7.37	3.50	3.87
0+890,00	511154.16	4465006.54	511157.0468	4465008.525	511150.9061	4465004.294	7.46	3.50	3.96
0+891,00	511154.73	4465005.71	511157.6227	4465007.684	511151.3845	4465003.436	7.55	3.50	4.05
0+892,00	511155.29	4465004.89	511158.1955	4465006.837	511151.8554	4465002.579	7.64	3.50	4.14
0+893,00	511155.84	4465004.05	511158.7645	4465005.984	511152.3179	4465001.723	7.73	3.50	4.23
0+894,00	511156.39	4465003.22	511159.3284	4465005.122	511152.7713	4465000.867	7.82	3.50	4.32
0+895,00	511156.93	4465002.38	511159.8866	4465004.253	511153.2147	4465000.012	7.91	3.50	4.41
0+896,00	511157.47	4465001.53	511160.4381	4465003.376	511153.6472	4464999.158	7.99	3.50	4.49
0+897,00	511157.99	4465000.68	511160.9819	4465002.49	511154.068	4464998.303	8.08	3.50	4.58
0+898,00	511158.5	4464999.82	511161.5169	4465001.594	511154.4763	4464997.449	8.17	3.50	4.67
0+899,00	511159	4464998.95	511162.0423	4465000.689	511154.8711	4464996.595	8.26	3.50	4.76
0+900,00	511159.49	4464998.08	511162.5565	4464999.773	511155.2905	4464995.761	8.3	3.50	4.80
0+901,00	511159.97	4464997.2	511163.0576	4464998.851	511155.7349	4464994.943	8.3	3.50	4.80
0+902,00	511160.43	4464996.32	511163.5455	4464997.921	511156.1676	4464994.118	8.3	3.50	4.80
0+903,00	511160.89	4464995.42	511164.0199	4464996.984	511156.5884	4464993.288	8.3	3.50	4.80
0+904,00	511161.32	4464994.53	511164.4809	4464996.04	511156.9972	4464992.451	8.3	3.50	4.80
0+905,00	511161.75	4464993.62	511164.9283	4464995.09	511157.394	4464991.608	8.3	3.50	4.80
0+906,00	511162.16	4464992.71	511165.3621	4464994.134	511157.7787	4464990.76	8.3	3.50	4.80
0+907,00	511162.56	4464991.79	511165.7821	4464993.172	511158.1512	4464989.907	8.3	3.50	4.80
0+908,00	511162.95	4464990.87	511166.1882	4464992.203	511158.5114	4464989.048	8.3	3.50	4.80
0+909,00	511163.32	4464989.94	511166.5805	4464991.229	511158.8593	4464988.184	8.3	3.50	4.80
0+910,00	511163.68	4464989.01	511166.9587	4464990.249	511159.1947	4464987.315	8.3	3.50	4.80
0+911,00	511164.03	4464988.07	511167.3228	4464989.264	511159.5176	4464986.442	8.3	3.50	4.80
0+912,00	511164.36	4464987.13	511167.6728	4464988.274	511159.828	4464985.564	8.3	3.50	4.80
0+913,00	511164.68	4464986.18	511168.0086	4464987.279	511160.1258	4464984.681	8.3	3.50	4.80
0+914,00	511164.99	4464985.23	511168.33	4464986.28	511160.4108	4464983.795	8.3	3.50	4.80
0+915,00	511165.28	4464984.28	511168.6371	4464985.276	511160.6832	4464982.904	8.3	3.50	4.80
0+916,00	511165.56	4464983.32	511168.9297	4464984.267	511160.9428	4464982.009	8.3	3.50	4.80
0+917,00	511165.83	4464982.35	511169.3234	4464983.292	511161.2564	4464981.12	8.35	3.62	4.73
0+918,00	511166.08	4464981.38	511169.7285	4464982.327	511161.5862	4464980.222	8.41	3.77	4.64
0+919,00	511166.33	4464980.41	511170.1214	4464981.365	511161.9111	4464979.309	8.46	3.91	4.55
0+920,00	511166.57	4464979.44	511170.5045	4464980.408	511162.2332	4464978.382	8.52	4.05	4.47
0+921,00	511166.81	4464978.47	511170.88	4464979.459	511162.5546	4464977.444	8.57	4.19	4.38
0+922,00	511167.04	4464977.5	511171.2503	4464978.519	511162.8777	4464976.494	8.61	4.33	4.28
0+923,00	511167.28	4464976.53	511171.6178	4464977.589	511163.205	4464975.535	8.66	4.47	4.19
0+924,00	511167.52	4464975.56	511171.9846	4464976.671	511163.5389	4464974.567	8.7	4.60	4.10
0+925,00	511167.76	4464974.59	511172.3527	4464975.767	511163.8821	4464973.593	8.75	4.74	4.01
0+926,00	511168.01	4464973.62	511172.7239	4464974.878	511164.2372	4464972.613	8.78	4.88	3.90
0+927,00	511168.28	4464972.66	511173.1002	4464974.005	511164.6069	4464971.63	8.82	5.00	3.82
0+928,00	511168.55	4464971.7	511173.4835	4464973.151	511164.9938	4464970.644	8.85	5.14	3.71
0+929,00	511168.84	4464970.74	511173.9046	4464972.327	511165.4005	4464969.658	8.91	5.31	3.60
0+930,00	511169.15	4464969.79	511174.3553	4464971.531	511165.7896	4464968.66	9.03	5.49	3.54
0+931,00	511169.48	4464968.84	511174.8252	4464970.761	511166.1409	4464967.644	9.23	5.68	3.55
0+932,00	511169.83	4464967.9	511175.3099	4464970.004	511166.5139	4464966.636	9.42	5.87	3.55
0+933,00	511170.2	4464966.97	511175.802	4464969.259	511166.9081	4464965.635	9.6	6.05	3.55
0+934,00	511170.58	4464966.05	511176.2953	4464968.523	511167.3236	4464964.644	9.77	6.23	3.54
0+935,00	511170.99	4464965.14	511176.7877	4464967.793	511167.76	4464963.661	9.93	6.38	3.55
0+936,00	511171.42	4464964.23	511177.2799	4464967.071	511168.2172	4464962.688	10.07	6.51	3.56
0+937,00	511171.86	4464963.34	511177.7733	4464966.355	511168.695	4464961.725	10.19	6.64	3.55
0+938,00	511172.32	4464962.45	511178.2687	4464965.645	511169.1932	4464960.772	10.3	6.75	3.55
0+939,00	511172.81	4464961.58	511178.7667	4464964.942	511169.7115	4464959.83	10.4	6.84	3.56
0+940,00	511173.31	4464960.71	511179.2685	4464964.246	511170.2497	4464958.899	10.48	6.93	3.55
0+941,00	511173.83	4464959.86	511179.7755	4464963.556	511170.8075	4464957.98	10.56	7.00	3.56
0+942,00	511174.36	4464959.01	511180.2897	4464962.875	511171.3848	4464957.073	10.63	7.08	3.55
0+943,00	511174.92	4464958.18	511180.8129	4464962.203	511171.9812	4464956.178	10.69	7.13	3.56
0+944,00	511175.49	4464957.36	511181.3491	4464961.542	511172.5965	4464955.296	10.75	7.20	3.55
0+945,00	511176.08	4464956.55	511181.9007	4464960.897	511173.2304	4464954.428	10.82	7.26	3.56
0+946,00	511176.69	4464955.76	511182.4607	4464960.26	511173.8826	4464953.573	10.88	7.32	3.56
0+947,00	511177.31	4464954.98	511183.023	4464959.629	511174.5528	4464952.732	10.92	7.37	3.55
0+948,00	511177.95	4464954.21	511183.585	4464958.999	511175.2408	4464951.906	10.95	7.39	3.56
0+949,00	511178.6	4464953.45	511184.1473	4464958.37	511175.9461	4464951.094	10.96	7.41	3.55
0+950,00	511179.28	4464952.71	511184.7117	4464957.744	511176.6685	4464950.298	10.96	7.41	3.55
0+951,00	511179.96	4464951.98	511185.2836	4464957.124	511177.4077	4464949.517	10.95	7.40	3.55
0+952,00	511180.67	4464951.27	511185.8706	4464956.518	511178.1632	4464948.752	10.94	7.39	3.55
0+953,00	511181.38	4464950.58	511186.4783	4464955.933	511178.9349	4464948.003	10.94	7.39	3.55
0+954,00	511182.11	4464949.89	511187.1044	4464955.368	511179.7223	4464947.271	10.96	7.41	3.55
0+955,00	511182.86	4464949.23	511187.7437	4464954.819	511180.525	4464946.556	10.97	7.42	3.55
0+956,00	511183.62	4464948.58	511188.3917	4464954.28	511181.3427	4464945.858	10.98	7.43	3.55
0+957,00	511184.39	4464947.95	511189.0485	4464953.752	511182.1751	4464945.177	10.99	7.44	3.55
0+958,00	511185.18	4464947.33	511189.7137	4464953.235	511183.0217	4464944.515	10.99	7.44	3.55
0+959,00	511185.98	4464946.73	511190.3866	4464952.729	511183.8822	4464943.87	10.99	7.44	3.55

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
0+960,00	511186.79	4464946.14	511191.0674	4464952.233	511184.7562	4464943.244	10.98	7.44	3.54
0+961,00	511187.62	4464945.58	511191.7563	4464951.747	511185.6432	4464942.637	10.97	7.43	3.54
0+962,00	511188.45	4464945.03	511192.4536	4464951.274	511186.5429	4464942.049	10.96	7.42	3.54
0+963,00	511189.3	4464944.5	511193.1601	4464950.813	511187.4549	4464941.48	10.94	7.40	3.54
0+964,00	511190.16	4464943.99	511193.8782	4464950.371	511188.3787	4464940.93	10.93	7.39	3.54
0+965,00	511191.03	4464943.49	511194.6077	4464949.947	511189.314	4464940.401	10.92	7.38	3.54
0+966,00	511191.91	4464943.02	511195.349	4464949.544	511190.2603	4464939.891	10.91	7.37	3.54
0+967,00	511192.8	4464942.56	511196.1014	4464949.162	511191.2171	4464939.401	10.91	7.38	3.53
0+968,00	511193.7	4464942.12	511196.8635	4464948.8	511192.1841	4464938.932	10.92	7.39	3.53
0+969,00	511194.6	4464941.7	511197.6332	4464948.455	511193.1608	4464938.484	10.93	7.41	3.52
0+970,00	511195.52	4464941.3	511198.4088	4464948.124	511194.1468	4464938.056	10.93	7.41	3.52
0+971,00	511196.45	4464940.92	511199.1875	4464947.801	511195.1416	4464937.65	10.93	7.41	3.52
0+972,00	511197.38	4464940.56	511199.9707	4464947.488	511196.1448	4464937.265	10.92	7.40	3.52
0+973,00	511198.32	4464940.22	511200.7597	4464947.19	511197.1558	4464936.901	10.9	7.38	3.52
0+974,00	511199.27	4464939.9	511201.5556	4464946.909	511198.1743	4464936.559	10.89	7.37	3.52
0+975,00	511200.22	4464939.6	511202.3587	4464946.65	511199.1999	4464936.238	10.88	7.37	3.51
0+976,00	511201.18	4464939.32	511203.1692	4464946.414	511200.2319	4464935.939	10.88	7.37	3.51
0+977,00	511202.15	4464939.06	511203.9861	4464946.202	511201.27	4464935.663	10.88	7.37	3.51
0+978,00	511203.12	4464938.82	511204.8077	4464946.01	511202.3137	4464935.408	10.89	7.39	3.50
0+979,00	511204.09	4464938.6	511205.6331	4464945.835	511203.3625	4464935.176	10.9	7.40	3.50
0+980,00	511205.07	4464938.41	511206.4616	4464945.678	511204.4159	4464934.966	10.91	7.41	3.50
0+981,00	511206.06	4464938.23	511207.2928	4464945.536	511205.4735	4464934.778	10.91	7.41	3.50
0+982,00	511207.04	4464938.07	511208.1262	4464945.409	511206.535	4464934.615	10.91	7.41	3.50
0+983,00	511208.04	4464937.94	511208.9622	4464945.299	511207.5998	4464934.476	10.91	7.41	3.50
0+984,00	511209.03	4464937.82	511209.8025	4464945.201	511208.6654	4464934.356	10.9	7.40	3.50
0+985,00	511210.02	4464937.73	511210.6475	4464945.115	511209.7312	4464934.251	10.9	7.40	3.50
0+986,00	511211.02	4464937.65	511211.4971	4464945.039	511210.798	4464934.18	10.88	7.38	3.50
0+987,00	511212.02	4464937.6	511212.3514	4464944.972	511211.864	4464934.123	10.86	7.36	3.50
0+988,00	511213.02	4464937.56	511213.2102	4464944.913	511212.9292	4464934.083	10.83	7.33	3.50
0+989,00	511214.02	4464937.55	511214.0738	4464944.862	511213.9935	4464934.071	10.79	7.29	3.50
0+990,00	511215.02	4464937.55	511214.9423	4464944.819	511215.0562	4464934.073	10.75	7.25	3.50
0+991,00	511216.02	4464937.57	511215.8157	4464944.783	511216.1172	4464934.092	10.69	7.19	3.50
0+992,00	511217.02	4464937.61	511216.6942	4464944.754	511217.1759	4464934.135	10.63	7.13	3.50
0+993,00	511218.02	4464937.66	511217.5778	4464944.732	511218.2325	4464934.191	10.56	7.06	3.50
0+994,00	511219.01	4464937.73	511218.4663	4464944.72	511219.2863	4464934.265	10.49	6.99	3.50
0+995,00	511220.01	4464937.82	511219.3597	4464944.719	511220.337	4464934.358	10.41	6.91	3.50
0+996,00	511221.01	4464937.92	511220.2571	4464944.734	511221.385	4464934.463	10.33	6.83	3.50
0+997,00	511222	4464938.03	511221.1576	4464944.769	511222.4294	4464934.586	10.26	6.76	3.50
0+998,00	511222.99	4464938.16	511222.06	4464944.829	511223.4703	4464934.725	10.2	6.70	3.50
0+999,00	511223.98	4464938.31	511222.9637	4464944.913	511224.5082	4464934.874	10.16	6.66	3.50
1+000,00	511224.97	4464938.47	511223.869	4464945.014	511225.5416	4464935.042	10.11	6.61	3.50
1+001,00	511225.95	4464938.64	511224.7767	4464945.127	511226.5715	4464935.222	10.07	6.57	3.50
1+002,00	511226.93	4464938.83	511225.6869	4464945.249	511227.5981	4464935.411	10.02	6.52	3.50
1+003,00	511227.92	4464939.02	511226.6	4464945.379	511228.6196	4464935.618	9.97	6.47	3.50
1+004,00	511228.91	4464939.23	511227.5158	4464945.516	511229.6376	4464935.834	9.91	6.41	3.50
1+005,00	511229.9	4464939.45	511228.4345	4464945.66	511230.6522	4464936.059	9.85	6.35	3.50
1+006,00	511230.84	4464939.68	511229.3559	4464945.811	511231.6614	4464936.3	9.79	6.29	3.50
1+007,00	511231.81	4464939.92	511230.2798	4464945.97	511232.6674	4464936.548	9.72	6.22	3.50
1+008,00	511232.78	4464940.17	511231.2059	4464946.137	511233.6695	4464936.804	9.65	6.15	3.50
1+009,00	511233.75	4464940.43	511232.1341	4464946.313	511234.6667	4464937.074	9.58	6.08	3.50
1+010,00	511234.71	4464940.7	511233.0642	4464946.498	511235.6606	4464937.349	9.51	6.01	3.50
1+011,00	511235.67	4464940.98	511233.9961	4464946.69	511236.6505	4464937.633	9.44	5.94	3.50
1+012,00	511236.63	4464941.26	511234.9298	4464946.891	511237.636	4464937.926	9.36	5.86	3.50
1+013,00	511237.59	4464941.55	511235.8651	4464947.099	511238.6183	4464938.225	9.29	5.79	3.50
1+014,00	511238.54	4464941.85	511236.8021	4464947.315	511239.5965	4464938.531	9.22	5.72	3.50
1+015,00	511239.49	4464942.16	511237.7407	4464947.537	511240.5709	4464938.844	9.14	5.64	3.50
1+016,00	511240.44	4464942.47	511238.6804	4464947.768	511241.5423	4464939.161	9.07	5.57	3.50
1+017,00	511241.39	4464942.79	511239.6207	4464948.008	511242.5098	4464939.486	9	5.50	3.50
1+018,00	511242.34	4464943.12	511240.5618	4464948.255	511243.4739	4464939.815	8.93	5.43	3.50
1+019,00	511243.28	4464943.44	511241.504	4464948.509	511244.4354	4464940.147	8.86	5.36	3.50
1+020,00	511244.22	4464943.78	511242.4475	4464948.769	511245.3931	4464940.485	8.79	5.29	3.50
1+021,00	511245.16	4464944.11	511243.3927	4464949.033	511246.3482	4464940.826	8.72	5.22	3.50
1+022,00	511246.1	4464944.45	511244.3397	4464949.3	511247.3008	4464941.169	8.65	5.15	3.50
1+023,00	511247.04	4464944.8	511245.2885	4464949.571	511248.2501	4464941.516	8.58	5.08	3.50
1+024,00	511247.98	4464945.14	511246.2389	4464949.845	511249.1972	4464941.865	8.51	5.01	3.50
1+025,00	511248.92	4464945.49	511247.1911	4464950.122	511250.1421	4464942.216	8.44	4.94	3.50
1+026,00	511249.86	4464945.84	511248.1449	4464950.402	511251.0844	4464942.568	8.37	4.87	3.50
1+027,00	511250.79	4464946.2	511249.1004	4464950.684	511252.0249	4464942.921	8.3	4.80	3.50
1+028,00	511251.73	4464946.55	511250.0574	4464950.969	511252.9635	4464943.275	8.22	4.72	3.50
1+029,00	511252.66	4464946.9	511251.016	4464951.256	511253.9003	4464943.629	8.15	4.65	3.50
1+030,00	511253.6	4464947.26	511251.9757	4464951.544	511254.8358	4464943.982	8.08	4.58	3.50
1+031,00	511254.53	4464947.61	511252.9351	4464951.835	511255.7711	4464944.336	8.02	4.52	3.50
1+032,00	511255.47	4464947.96	511253.894	4464952.126	511256.7064	4464944.69	7.95	4.45	3.50
1+033,00	511256.4	4464948.32	511254.8525	4464952.419	511257.6418	4464945.044	7.88	4.38	3.50
1+034,00	511257.34	4464948.67	511255.8107	4464952.712	511258.5771	4464945.397	7.82	4.32	3.50
1+035,00	511258.27	4464949.02	511256.7685	4464953.006	511259.5125	4464945.751	7.76	4.26	3.50
1+036,00	511259.21	4464949.38	511257.726	4464953.301	511260.4478	4464946.105	7.69	4.19	3.50
1+037,00	511260.14	4464949.73	511258.6834	4464953.597	511261.3831	4464946.459	7.63	4.13	3.50
1+038,00	511261.08	4464950.09	511259.6405	4464953.893	511262.3185	4464946.813	7.57	4.07	3.50
1+039,00	511262.02	4464950.44	511260.5974	4464954.19	511263.2538	4464947.166	7.51	4.01	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
1+040,00	511262.95	4464950.79	511261.5542	4464954.487	511264.1891	4464947.52	7.45	3.95	3.50
1+041,00	511263.89	4464951.15	511262.5109	4464954.784	511265.1245	4464947.874	7.39	3.89	3.50
1+042,00	511264.82	4464951.5	511263.4674	4464955.082	511266.0598	4464948.228	7.33	3.83	3.50
1+043,00	511265.76	4464951.85	511264.4237	4464955.38	511266.9952	4464948.581	7.27	3.77	3.50
1+044,00	511266.69	4464952.21	511265.38	4464955.679	511267.9305	4464948.935	7.21	3.71	3.50
1+045,00	511267.63	4464952.56	511266.3362	4464955.977	511268.8658	4464949.289	7.15	3.65	3.50
1+046,00	511268.56	4464952.92	511267.2922	4464956.276	511269.8012	4464949.643	7.09	3.59	3.50
1+047,00	511269.5	4464953.27	511268.2472	4464956.578	511270.7365	4464949.996	7.04	3.54	3.50
1+048,00	511270.43	4464953.62	511269.1923	4464956.906	511271.6718	4464950.35	7.01	3.51	3.50
1+049,00	511271.37	4464953.98	511270.1301	4464957.253	511272.6072	4464950.704	7	3.50	3.50
1+050,00	511272.3	4464954.33	511271.0662	4464957.605	511273.5425	4464951.058	7	3.50	3.50
1+051,00	511273.24	4464954.69	511272.0016	4464957.959	511274.4779	4464951.411	7	3.50	3.50
1+052,00	511274.18	4464955.04	511272.9369	4464958.312	511275.4132	4464951.765	7	3.50	3.50
1+053,00	511275.11	4464955.39	511273.8722	4464958.666	511276.3485	4464952.119	7	3.50	3.50
1+054,00	511276.05	4464955.75	511274.8076	4464959.02	511277.2839	4464952.473	7	3.50	3.50
1+055,00	511276.98	4464956.1	511275.7429	4464959.374	511278.2192	4464952.826	7	3.50	3.50
1+056,00	511277.92	4464956.45	511276.6782	4464959.728	511279.1545	4464953.18	7	3.50	3.50
1+057,00	511278.85	4464956.81	511277.6136	4464960.081	511280.0899	4464953.534	7	3.50	3.50
1+058,00	511279.79	4464957.16	511278.5489	4464960.435	511281.0252	4464953.888	7	3.50	3.50
1+059,00	511280.72	4464957.52	511279.4843	4464960.789	511281.9606	4464954.241	7	3.50	3.50
1+060,00	511281.66	4464957.87	511280.4196	4464961.143	511282.8987	4464954.588	7.01	3.50	3.51
1+061,00	511282.59	4464958.22	511281.356	4464961.497	511283.8462	4464954.906	7.05	3.50	3.55
1+062,00	511283.53	4464958.58	511282.294	4464961.85	511284.7924	4464955.224	7.08	3.50	3.58
1+063,00	511284.46	4464958.93	511283.2335	4464962.204	511285.7375	4464955.54	7.12	3.50	3.62
1+064,00	511285.4	4464959.28	511284.1747	4464962.557	511286.6815	4464955.856	7.16	3.50	3.66
1+065,00	511286.34	4464959.63	511285.118	4464962.909	511287.6247	4464956.168	7.19	3.50	3.69
1+066,00	511287.28	4464959.98	511286.0634	4464963.259	511288.5671	4464956.478	7.23	3.50	3.73
1+067,00	511288.21	4464960.32	511287.0107	4464963.608	511289.5087	4464956.785	7.27	3.50	3.77
1+068,00	511289.15	4464960.66	511287.9606	4464963.954	511290.4496	4464957.09	7.3	3.50	3.80
1+069,00	511290.09	4464961	511288.913	4464964.297	511291.3902	4464957.389	7.34	3.50	3.84
1+070,00	511291.04	4464961.34	511289.8678	4464964.638	511292.3302	4464957.686	7.38	3.50	3.88
1+071,00	511291.98	4464961.67	511290.8252	4464964.975	511293.2695	4464957.978	7.41	3.50	3.91
1+072,00	511292.92	4464962	511291.7859	4464965.307	511294.2089	4464958.264	7.45	3.50	3.95
1+073,00	511293.87	4464962.32	511292.7494	4464965.636	511295.1481	4464958.546	7.49	3.50	3.99
1+074,00	511294.82	4464962.64	511293.7155	4464965.961	511296.0867	4464958.822	7.52	3.50	4.02
1+075,00	511295.77	4464962.95	511294.6854	4464966.279	511297.0252	4464959.092	7.56	3.50	4.06
1+076,00	511296.72	4464963.26	511295.6585	4464966.592	511297.964	4464959.355	7.6	3.50	4.10
1+077,00	511297.67	4464963.56	511296.6347	4464966.9	511298.9024	4464959.612	7.63	3.50	4.13
1+078,00	511298.63	4464963.85	511297.6143	4464967.202	511299.8403	4464959.863	7.67	3.50	4.17
1+079,00	511299.59	4464964.14	511298.598	4464967.495	511300.779	4464960.104	7.71	3.50	4.21
1+080,00	511300.55	4464964.42	511299.5849	4464967.782	511301.7174	4464960.338	7.74	3.50	4.24
1+081,00	511301.51	4464964.69	511300.575	4464968.063	511302.6554	4464960.565	7.78	3.50	4.28
1+082,00	511302.48	4464964.95	511301.5697	4464968.333	511303.5935	4464960.783	7.82	3.50	4.32
1+083,00	511303.44	4464965.21	511302.5679	4464968.595	511304.5319	4464960.991	7.85	3.50	4.35
1+084,00	511304.41	4464965.45	511303.5694	4464968.85	511305.4697	4464961.19	7.89	3.50	4.39
1+085,00	511305.38	4464965.69	511304.5751	4464969.095	511306.4071	4464961.382	7.93	3.50	4.43
1+086,00	511306.36	4464965.91	511305.5848	4464969.328	511307.3451	4464961.559	7.97	3.50	4.47
1+087,00	511307.33	4464966.13	511306.598	4464969.552	511308.2825	4464961.728	8	3.50	4.50
1+088,00	511308.31	4464966.34	511307.6146	4464969.767	511309.2191	4464961.888	8.04	3.50	4.54
1+089,00	511309.29	4464966.53	511308.6358	4464969.966	511310.1557	4464962.035	8.08	3.50	4.58
1+090,00	511310.28	4464966.71	511309.6603	4464970.156	511311.0918	4464962.17	8.11	3.50	4.61
1+091,00	511311.26	4464966.88	511310.6881	4464970.336	511312.0268	4464962.295	8.15	3.50	4.65
1+092,00	511312.25	4464967.04	511311.7198	4464970.5	511312.9609	4464962.408	8.19	3.50	4.69
1+093,00	511313.24	4464967.18	511312.7551	4464970.65	511313.8946	4464962.506	8.22	3.50	4.72
1+094,00	511314.23	4464967.32	511313.7933	4464970.789	511314.8269	4464962.593	8.26	3.50	4.76
1+095,00	511315.22	4464967.43	511314.8348	4464970.915	511315.7575	4464962.669	8.3	3.50	4.80
1+096,00	511316.22	4464967.54	511315.8797	4464971.021	511316.6872	4464962.728	8.33	3.50	4.83
1+097,00	511317.21	4464967.63	511316.9272	4464971.115	511317.615	4464962.774	8.37	3.50	4.87
1+098,00	511318.21	4464967.7	511317.9773	4464971.196	511318.5407	4464962.809	8.41	3.50	4.91
1+099,00	511319.21	4464967.76	511319.0301	4464971.256	511319.4644	4464962.828	8.44	3.50	4.94
1+100,00	511320.21	4464967.81	511320.0851	4464971.301	511320.3858	4464962.83	8.48	3.50	4.98
1+101,00	511321.21	4464967.83	511321.1421	4464971.331	511321.3044	4464962.821	8.51	3.50	5.01
1+102,00	511322.21	4464967.84	511322.2008	4464971.343	511322.2202	4464962.798	8.55	3.50	5.05
1+103,00	511323.21	4464967.84	511323.2609	4464971.333	511323.1328	4464962.755	8.58	3.50	5.08
1+104,00	511324.21	4464967.81	511324.3222	4464971.312	511324.0426	4464962.717	8.6	3.50	5.10
1+105,00	511325.21	4464967.77	511325.3832	4464971.268	511324.9516	4464962.679	8.6	3.50	5.10
1+106,00	511326.21	4464967.71	511326.4432	4464971.205	511325.8597	4464962.625	8.6	3.50	5.10
1+107,00	511327.2	4464967.64	511327.5019	4464971.123	511326.7668	4464962.554	8.6	3.50	5.10
1+108,00	511328.2	4464967.54	511328.559	4464971.023	511327.6725	4464962.468	8.6	3.50	5.10
1+109,00	511329.19	4464967.43	511329.6141	4464970.903	511328.5765	4464962.366	8.6	3.50	5.10
1+110,00	511330.18	4464967.3	511330.667	4464970.766	511329.4786	4464962.248	8.6	3.50	5.10
1+111,00	511331.17	4464967.15	511331.7173	4464970.609	511330.3784	4464962.114	8.6	3.50	5.10
1+112,00	511332.16	4464966.99	511332.7646	4464970.435	511331.2758	4464961.964	8.6	3.50	5.10
1+113,00	511333.14	4464966.81	511333.8087	4464970.241	511332.1703	4464961.799	8.6	3.50	5.10
1+114,00	511334.12	4464966.61	511334.8492	4464970.03	511333.0618	4464961.617	8.6	3.50	5.10
1+115,00	511335.1	4464966.39	511335.8858	4464969.799	511333.9499	4464961.42	8.6	3.50	5.10
1+116,00	511336.07	4464966.16	511336.9182	4464969.551	511334.8344	4464961.207	8.6	3.50	5.10
1+117,00	511337.04	4464965.91	511337.946	4464969.285	511335.715	4464960.979	8.6	3.50	5.10
1+118,00	511338	4464965.64	511338.9689	4464969	511336.5914	4464960.735	8.6	3.50	5.10
1+119,00	511338.96	4464965.36	511339.9867	4464968.697	511337.4633	4464960.476	8.6	3.50	5.10

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
1+120,00	511339.91	4464965.05	511340.9989	4464968.376	511338.3306	4464960.201	8.6	3.50	5.10
1+121,00	511340.86	4464964.73	511342.0053	4464968.038	511339.1928	4464959.911	8.6	3.50	5.10
1+122,00	511341.8	4464964.4	511343.0056	4464967.682	511340.0498	4464959.606	8.6	3.50	5.10
1+123,00	511342.74	4464964.05	511343.9994	4464967.308	511340.9013	4464959.285	8.6	3.50	5.10
1+124,00	511343.67	4464963.68	511344.9864	4464966.917	511341.7469	4464958.95	8.6	3.50	5.10
1+125,00	511344.59	4464963.29	511345.9664	4464966.508	511342.5865	4464958.6	8.6	3.50	5.10
1+126,00	511345.51	4464962.89	511346.939	4464966.082	511343.4198	4464958.235	8.6	3.50	5.10
1+127,00	511346.42	4464962.48	511347.9039	4464965.639	511344.2465	4464957.855	8.6	3.50	5.10
1+128,00	511347.32	4464962.04	511348.8609	4464965.179	511345.0664	4464957.461	8.6	3.50	5.10
1+129,00	511348.21	4464961.59	511349.8095	4464964.702	511345.8792	4464957.052	8.6	3.50	5.10
1+130,00	511349.1	4464961.13	511350.7496	4464964.208	511346.6846	4464956.63	8.6	3.50	5.10
1+131,00	511349.97	4464960.65	511351.6808	4464963.698	511347.4825	4464956.193	8.6	3.50	5.10
1+132,00	511350.84	4464960.15	511352.6029	4464963.172	511348.2725	4464955.741	8.6	3.50	5.10
1+133,00	511351.7	4464959.64	511353.5155	4464962.629	511349.0543	4464955.276	8.6	3.50	5.10
1+134,00	511352.55	4464959.11	511354.4184	4464962.07	511349.8279	4464954.798	8.6	3.50	5.10
1+135,00	511353.39	4464958.57	511355.3112	4464961.495	511350.5929	4464954.305	8.6	3.50	5.10
1+136,00	511354.22	4464958.02	511356.1938	4464960.905	511351.3491	4464953.8	8.6	3.50	5.10
1+137,00	511355.05	4464957.45	511357.0658	4464960.299	511352.0962	4464953.281	8.6	3.50	5.10
1+138,00	511355.86	4464956.86	511357.927	4464959.678	511352.834	4464952.748	8.6	3.50	5.10
1+139,00	511356.66	4464956.26	511358.7771	4464959.042	511353.5623	4464952.203	8.6	3.50	5.10
1+140,00	511357.45	4464955.65	511359.6157	4464958.391	511354.2809	4464951.645	8.6	3.50	5.10
1+141,00	511358.23	4464955.02	511360.4428	4464957.725	511354.9895	4464951.075	8.6	3.50	5.10
1+142,00	511358.99	4464954.38	511361.2579	4464957.044	511355.6879	4464950.492	8.6	3.50	5.10
1+143,00	511359.75	4464953.73	511362.0609	4464956.35	511356.3759	4464949.897	8.6	3.50	5.10
1+144,00	511360.49	4464953.06	511362.8516	4464955.641	511357.0533	4464949.29	8.6	3.50	5.10
1+145,00	511361.23	4464952.38	511363.6295	4464954.918	511357.7198	4464948.67	8.6	3.50	5.10
1+146,00	511361.95	4464951.68	511364.3946	4464954.182	511358.3753	4464948.04	8.6	3.50	5.10
1+147,00	511362.66	4464950.98	511365.1465	4464953.432	511359.0196	4464947.397	8.6	3.50	5.10
1+148,00	511363.35	4464950.26	511365.8851	4464952.669	511359.6524	4464946.744	8.6	3.50	5.10
1+149,00	511364.03	4464949.53	511366.6101	4464951.894	511360.2736	4464946.079	8.6	3.50	5.10
1+150,00	511364.7	4464948.79	511367.3213	4464951.105	511360.8829	4464945.404	8.6	3.50	5.10
1+151,00	511365.36	4464948.03	511368.0184	4464950.304	511361.4803	4464944.717	8.6	3.50	5.10
1+152,00	511366	4464947.27	511368.7013	4464949.491	511362.0654	4464944.021	8.6	3.50	5.10
1+153,00	511366.63	4464946.49	511369.3697	4464948.666	511362.6381	4464943.314	8.6	3.50	5.10
1+154,00	511367.25	4464945.7	511370.0234	4464947.829	511363.1982	4464942.597	8.6	3.50	5.10
1+155,00	511367.85	4464944.9	511370.6622	4464946.981	511363.7456	4464941.87	8.6	3.50	5.10
1+156,00	511368.44	4464944.09	511371.286	4464946.122	511364.28	4464941.134	8.6	3.50	5.10
1+157,00	511369.01	4464943.27	511371.8945	4464945.251	511364.8014	4464940.388	8.6	3.50	5.10
1+158,00	511369.57	4464942.44	511372.4875	4464944.37	511365.3095	4464939.634	8.6	3.50	5.10
1+159,00	511370.11	4464941.6	511373.0648	4464943.479	511365.8042	4464938.87	8.6	3.50	5.10
1+160,00	511370.64	4464940.75	511373.6263	4464942.578	511366.2853	4464938.098	8.6	3.50	5.10
1+161,00	511371.15	4464939.9	511374.1718	4464941.667	511366.7527	4464937.317	8.6	3.50	5.10
1+162,00	511371.65	4464939.03	511374.7011	4464940.746	511367.2063	4464936.529	8.6	3.50	5.10
1+163,00	511372.13	4464938.15	511375.2141	4464939.816	511367.6459	4464935.732	8.6	3.50	5.10
1+164,00	511372.6	4464937.27	511375.7105	4464938.878	511368.0713	4464934.928	8.6	3.50	5.10
1+165,00	511373.05	4464936.38	511376.1903	4464937.93	511368.4824	4464934.116	8.6	3.50	5.10
1+166,00	511373.49	4464935.48	511376.6533	4464936.975	511368.8791	4464933.297	8.6	3.50	5.10
1+167,00	511373.91	4464934.57	511377.0993	4464936.011	511369.2614	4464932.472	8.6	3.50	5.10
1+168,00	511374.31	4464933.65	511377.5282	4464935.039	511369.6289	4464931.639	8.6	3.50	5.10
1+169,00	511374.7	4464932.73	511377.9399	4464934.06	511369.9817	4464930.801	8.6	3.50	5.10
1+170,00	511375.07	4464931.8	511378.3343	4464933.074	511370.3196	4464929.956	8.6	3.50	5.10
1+171,00	511375.42	4464930.87	511378.7111	4464932.082	511370.6264	4464929.099	8.62	3.51	5.11
1+172,00	511375.76	4464929.93	511379.0703	4464931.082	511370.8968	4464928.223	8.66	3.51	5.15
1+173,00	511376.08	4464928.98	511379.4119	4464930.077	511371.1403	4464927.353	8.71	3.51	5.20
1+174,00	511376.38	4464928.03	511379.7356	4464929.065	511371.3453	4464926.466	8.78	3.51	5.27
1+175,00	511376.67	4464927.07	511380.0413	4464928.048	511371.4946	4464925.566	8.9	3.51	5.39
1+176,00	511376.94	4464926.11	511380.3291	4464927.026	511371.5663	4464924.648	9.08	3.51	5.57
1+177,00	511377.2	4464925.14	511380.5987	4464925.998	511371.5802	4464923.722	9.3	3.51	5.79
1+178,00	511377.43	4464924.17	511380.8502	4464924.967	511371.563	4464922.796	9.54	3.51	6.03
1+179,00	511377.65	4464923.19	511381.0834	4464923.93	511371.5389	4464921.877	9.76	3.51	6.25
1+180,00	511377.85	4464922.21	511381.2982	4464922.89	511371.5128	4464920.965	9.97	3.51	6.46
1+181,00	511378.04	4464921.23	511381.4946	4464921.847	511371.4841	4464920.06	10.17	3.51	6.66
1+182,00	511378.2	4464920.24	511381.6725	4464920.799	511371.4521	4464919.162	10.35	3.52	6.83
1+183,00	511378.35	4464919.25	511381.8319	4464919.749	511371.4161	4464918.269	10.52	3.52	7.00
1+184,00	511378.49	4464918.26	511381.9727	4464918.697	511371.3753	4464917.381	10.68	3.51	7.17
1+185,00	511378.6	4464917.27	511382.0949	4464917.641	511371.3289	4464916.498	10.83	3.51	7.32
1+186,00	511378.7	4464916.27	511382.1984	4464916.584	511371.2758	4464915.619	10.97	3.51	7.46
1+187,00	511378.78	4464915.28	511382.2833	4464915.526	511371.2145	4464914.745	11.1	3.51	7.59
1+188,00	511378.84	4464914.28	511382.3494	4464914.466	511371.1465	4464913.874	11.22	3.51	7.71
1+189,00	511378.88	4464913.28	511382.3967	4464913.404	511371.0723	4464913.007	11.33	3.52	7.81
1+190,00	511378.91	4464912.28	511382.4253	4464912.343	511370.9926	4464912.144	11.43	3.52	7.91
1+191,00	511378.92	4464911.28	511382.4351	4464911.28	511370.9076	4464911.284	11.53	3.52	8.01
1+192,00	511378.91	4464910.28	511382.4261	4464910.218	511370.8172	4464910.427	11.61	3.52	8.09
1+193,00	511378.88	4464909.28	511382.3983	4464909.156	511370.7219	4464909.573	11.68	3.52	8.16
1+194,00	511378.84	4464908.28	511382.3518	4464908.095	511370.6143	4464908.722	11.75	3.52	8.23
1+195,00	511378.77	4464907.28	511382.2866	4464907.035	511370.4738	4464907.875	11.84	3.53	8.31
1+196,00	511378.69	4464906.29	511382.2026	4464905.976	511370.3099	4464907.034	11.94	3.53	8.41
1+197,00	511378.6	4464905.29	511382.0998	4464904.919	511370.1355	4464906.196	12.03	3.52	8.51
1+198,00	511378.48	4464904.3	511381.9784	4464903.863	511369.9581	4464905.362	12.11	3.53	8.58
1+199,00	511378.35	4464903.31	511381.8384	4464902.81	511369.7796	4464904.531	12.18	3.52	8.66

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
1+200,00	511378.2	4464902.32	511381.6798	4464901.76	511369.601	4464903.702	12.23	3.52	8.71
1+201,00	511378.03	4464901.33	511381.5026	4464900.712	511369.4223	4464902.875	12.27	3.53	8.74
1+202,00	511377.85	4464900.35	511381.3069	4464899.668	511369.2435	4464902.048	12.3	3.52	8.78
1+203,00	511377.64	4464899.37	511381.0928	4464898.628	511369.0645	4464901.223	12.31	3.53	8.78
1+204,00	511377.42	4464898.4	511380.8604	4464897.591	511368.8853	4464900.397	12.3	3.53	8.77
1+205,00	511377.19	4464897.42	511380.6096	4464896.559	511368.7058	4464899.571	12.28	3.53	8.75
1+206,00	511376.93	4464896.46	511380.3406	4464895.531	511368.5258	4464898.744	12.24	3.53	8.71
1+207,00	511376.66	4464895.49	511380.0535	4464894.508	511368.3451	4464897.916	12.19	3.53	8.66
1+208,00	511376.38	4464894.54	511379.7483	4464893.49	511368.1636	4464897.085	12.13	3.53	8.60
1+209,00	511376.07	4464893.58	511379.4252	4464892.478	511367.9809	4464896.253	12.05	3.53	8.52
1+210,00	511375.75	4464892.64	511379.0843	4464891.472	511367.7961	4464895.418	11.96	3.53	8.43
1+211,00	511375.41	4464891.7	511378.7349	4464890.469	511367.6008	4464894.582	11.87	3.55	8.32
1+212,00	511375.06	4464890.76	511378.4334	4464889.451	511367.3759	4464893.742	11.86	3.62	8.24
1+213,00	511374.69	4464889.83	511378.1153	4464888.442	511367.1056	4464892.906	11.88	3.70	8.18
1+214,00	511374.31	4464888.91	511377.7841	4464887.443	511366.8189	4464892.061	11.9	3.77	8.13
1+215,00	511373.91	4464887.99	511377.4413	4464886.452	511366.5154	4464891.209	11.92	3.85	8.07
1+216,00	511373.51	4464887.07	511377.0885	4464885.469	511366.1976	4464890.35	11.93	3.92	8.01
1+217,00	511373.09	4464886.16	511376.7276	4464884.495	511365.8667	4464889.482	11.95	4.00	7.95
1+218,00	511372.67	4464885.26	511376.3601	4464883.529	511365.5235	4464888.606	11.97	4.08	7.89
1+219,00	511372.25	4464884.35	511375.9877	4464882.57	511365.1692	4464887.722	11.98	4.14	7.84
1+220,00	511371.81	4464883.45	511375.6121	4464881.619	511364.8051	4464886.829	12	4.22	7.78
1+221,00	511371.38	4464882.55	511375.2346	4464880.675	511364.4323	4464885.928	12.01	4.29	7.72
1+222,00	511370.94	4464881.65	511374.8584	4464879.736	511364.0521	4464885.018	12.03	4.36	7.67
1+223,00	511370.5	4464880.75	511374.4879	4464878.802	511363.666	4464884.098	12.05	4.44	7.61
1+224,00	511370.06	4464879.86	511374.1295	4464877.869	511363.2752	4464883.168	12.08	4.53	7.55
1+225,00	511369.62	4464878.96	511373.7858	4464876.936	511362.8813	4464882.227	12.12	4.63	7.49
1+226,00	511369.19	4464878.06	511373.459	4464876.003	511362.4858	4464881.276	12.17	4.74	7.43
1+227,00	511368.76	4464877.15	511373.1525	4464875.07	511362.0902	4464880.313	12.24	4.86	7.38
1+228,00	511368.33	4464876.25	511372.8608	4464874.138	511361.6961	4464879.339	12.32	5.00	7.32
1+229,00	511367.91	4464875.34	511372.5805	4464873.212	511361.305	4464878.353	12.39	5.13	7.26
1+230,00	511367.5	4464874.43	511372.3094	4464872.292	511360.9188	4464877.354	12.46	5.26	7.20
1+231,00	511367.1	4464873.51	511372.0489	4464871.378	511360.5825	4464876.324	12.49	5.39	7.10
1+232,00	511366.71	4464872.59	511371.7955	4464870.472	511360.3093	4464875.258	12.45	5.51	6.94
1+233,00	511366.33	4464871.67	511371.5621	4464869.572	511360.0581	4464874.178	12.39	5.64	6.75
1+234,00	511365.97	4464870.73	511371.3399	4464868.679	511359.8237	4464873.085	12.33	5.75	6.58
1+235,00	511365.62	4464869.8	511371.1343	4464867.793	511359.609	4464871.982	12.26	5.87	6.39
1+236,00	511365.29	4464868.85	511370.9473	4464866.913	511359.4147	4464870.868	12.19	5.98	6.21
1+237,00	511364.97	4464867.91	511370.7809	4464866.04	511359.2453	4464869.744	12.12	6.10	6.02
1+238,00	511364.67	4464866.95	511370.6347	4464865.175	511359.1079	4464868.609	12.03	6.22	5.81
1+239,00	511364.4	4464865.99	511370.5082	4464864.313	511359.0116	4464867.468	11.92	6.33	5.59
1+240,00	511364.15	4464865.02	511370.4047	4464863.449	511358.9587	4464866.325	11.8	6.45	5.35
1+241,00	511363.91	4464864.05	511370.3199	4464862.586	511358.9507	4464865.183	11.66	6.57	5.09
1+242,00	511363.7	4464863.07	511370.2509	4464861.725	511358.9253	4464864.055	11.56	6.69	4.87
1+243,00	511363.51	4464862.09	511370.1954	4464860.866	511358.9302	4464862.93	11.45	6.80	4.65
1+244,00	511363.34	4464861.11	511370.1514	4464860.009	511358.9445	4464861.812	11.35	6.90	4.45
1+245,00	511363.19	4464860.12	511370.1169	4464859.156	511358.9666	4464860.702	11.26	6.99	4.27
1+246,00	511363.06	4464859.12	511370.0903	4464858.305	511358.9903	4464859.6	11.18	7.08	4.10
1+247,00	511362.96	4464858.13	511370.0732	4464857.456	511359.0225	4464858.503	11.1	7.15	3.95
1+248,00	511362.88	4464857.13	511370.066	4464856.609	511359.0562	4464857.412	11.04	7.20	3.84
1+249,00	511362.81	4464856.14	511370.0695	4464855.764	511359.0901	4464856.326	10.99	7.27	3.72
1+250,00	511362.77	4464855.14	511370.083	4464854.921	511359.1294	4464855.244	10.96	7.32	3.64
1+251,00	511362.76	4464854.14	511370.1067	4464854.079	511359.171	4464854.165	10.94	7.35	3.59
1+252,00	511362.76	4464853.14	511370.1416	4464853.239	511359.2124	4464853.087	10.93	7.38	3.55
1+253,00	511362.78	4464852.14	511370.1868	4464852.4	511359.2539	4464852.011	10.94	7.41	3.53
1+254,00	511362.83	4464851.14	511370.2453	4464851.562	511359.3031	4464850.936	10.96	7.43	3.53
1+255,00	511362.9	4464850.14	511370.316	4464850.726	511359.3755	4464849.862	10.97	7.44	3.53
1+256,00	511362.99	4464849.14	511370.3987	4464849.892	511359.4712	4464848.79	10.98	7.45	3.53
1+257,00	511363.1	4464848.15	511370.4952	4464849.059	511359.5902	4464847.72	10.99	7.45	3.54
1+258,00	511363.23	4464847.16	511370.6072	4464848.228	511359.7323	4464846.653	10.99	7.45	3.54
1+259,00	511363.38	4464846.17	511370.7355	4464847.399	511359.8976	4464845.589	10.99	7.46	3.53
1+260,00	511363.56	4464845.19	511370.8825	4464846.574	511360.086	4464844.529	10.99	7.45	3.54
1+261,00	511363.76	4464844.21	511371.0479	4464845.752	511360.2973	4464843.473	10.99	7.45	3.54
1+262,00	511363.97	4464843.23	511371.2303	4464844.933	511360.5315	4464842.422	10.99	7.46	3.53
1+263,00	511364.21	4464842.26	511371.4291	4464844.119	511360.7884	4464841.377	10.99	7.45	3.54
1+264,00	511364.47	4464841.29	511371.6451	4464843.309	511361.068	4464840.337	10.99	7.45	3.54
1+265,00	511364.75	4464840.33	511371.8798	4464842.504	511361.3701	4464839.304	10.99	7.45	3.54
1+266,00	511365.06	4464839.38	511372.135	4464841.705	511361.6945	4464838.277	10.99	7.45	3.54
1+267,00	511365.38	4464838.43	511372.4109	4464840.913	511362.0411	4464837.258	11	7.46	3.54
1+268,00	511365.72	4464837.49	511372.7078	4464840.129	511362.4098	4464836.246	11.01	7.47	3.54
1+269,00	511366.08	4464836.56	511373.0246	4464839.353	511362.8004	4464835.243	11.02	7.49	3.53
1+270,00	511366.47	4464835.64	511373.3599	4464838.585	511363.2127	4464834.248	11.04	7.49	3.55
1+271,00	511366.87	4464834.72	511373.713	4464837.826	511363.6464	4464833.263	11.05	7.51	3.54
1+272,00	511367.29	4464833.82	511374.0862	4464837.076	511364.1015	4464832.287	11.07	7.54	3.53
1+273,00	511367.73	4464832.92	511374.4755	4464836.336	511364.5776	4464831.321	11.1	7.56	3.54
1+274,00	511368.2	4464832.03	511374.8774	4464835.602	511365.0746	4464830.366	11.11	7.57	3.54
1+275,00	511368.68	4464831.16	511375.2909	4464834.876	511365.5922	4464829.422	11.13	7.58	3.55
1+276,00	511369.18	4464830.29	511375.7155	4464834.156	511366.1301	4464828.49	11.14	7.59	3.55
1+277,00	511369.69	4464829.44	511376.1507	4464833.443	511366.6882	4464827.569	11.14	7.60	3.54
1+278,00	511370.23	4464828.59	511376.5982	4464832.738	511367.2661	4464826.66	11.14	7.60	3.54
1+279,00	511370.79	4464827.76	511377.0578	4464832.04	511367.8636	4464825.765	11.13	7.59	3.54



Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
1+280,00	511371.36	4464826.94	511377.529	4464831.35	511368.4805	4464824.882	11.12	7.58	3.54
1+281,00	511371.95	4464826.13	511378.0127	4464830.669	511369.1163	4464824.013	11.11	7.57	3.54
1+282,00	511372.56	4464825.34	511378.5097	4464829.996	511369.7708	4464823.159	11.1	7.56	3.54
1+283,00	511373.18	4464824.56	511379.0207	4464829.334	511370.4437	4464822.318	11.08	7.54	3.54
1+284,00	511373.82	4464823.79	511379.5474	4464828.684	511371.1347	4464821.493	11.07	7.53	3.54
1+285,00	511374.48	4464823.04	511380.0893	4464828.046	511371.8434	4464820.682	11.06	7.52	3.54
1+286,00	511375.16	4464822.3	511380.6446	4464827.419	511372.5696	4464819.887	11.04	7.50	3.54
1+287,00	511375.84	4464821.58	511381.2128	4464826.804	511373.3129	4464819.108	11.03	7.49	3.54
1+288,00	511376.55	4464820.87	511381.7941	4464826.201	511374.0728	4464818.346	11.01	7.48	3.53
1+289,00	511377.27	4464820.17	511382.3888	4464825.61	511374.8491	4464817.6	11	7.47	3.53
1+290,00	511378.01	4464819.5	511382.9968	4464825.033	511375.6415	4464816.871	10.99	7.45	3.54
1+291,00	511378.76	4464818.83	511383.6182	4464824.469	511376.4494	4464816.16	10.97	7.44	3.53
1+292,00	511379.52	4464818.19	511384.2544	4464823.923	511377.2726	4464815.466	10.97	7.43	3.54
1+293,00	511380.3	4464817.56	511384.904	4464823.392	511378.1106	4464814.79	10.96	7.43	3.53
1+294,00	511381.09	4464816.95	511385.5671	4464822.878	511378.9631	4464814.133	10.96	7.43	3.53
1+295,00	511381.89	4464816.36	511386.2439	4464822.382	511379.8296	4464813.494	10.96	7.43	3.53
1+296,00	511382.71	4464815.78	511386.9319	4464821.902	511380.7098	4464812.875	10.96	7.44	3.52
1+297,00	511383.54	4464815.22	511387.6325	4464821.441	511381.6032	4464812.274	10.97	7.45	3.52
1+298,00	511384.38	4464814.68	511388.3415	4464820.993	511382.5094	4464811.693	10.98	7.45	3.53
1+299,00	511385.24	4464814.16	511389.0594	4464820.56	511383.428	4464811.132	10.98	7.45	3.53
1+300,00	511386.1	4464813.65	511389.7856	4464820.141	511384.3585	4464810.591	10.98	7.46	3.52
1+301,00	511386.97	4464813.17	511390.5191	4464819.735	511385.3005	4464810.071	10.98	7.46	3.52
1+302,00	511387.86	4464812.7	511391.2607	4464819.344	511386.2536	4464809.57	10.98	7.46	3.52
1+303,00	511388.75	4464812.26	511392.0111	4464818.97	511387.2172	4464809.091	10.98	7.46	3.52
1+304,00	511389.66	4464811.83	511392.7676	4464818.609	511388.1911	4464808.633	10.98	7.46	3.52
1+305,00	511390.57	4464811.42	511393.5305	4464818.261	511389.1746	4464808.196	10.97	7.45	3.52
1+306,00	511391.49	4464811.04	511394.2989	4464817.925	511390.1673	4464807.78	10.95	7.44	3.51
1+307,00	511392.42	4464810.67	511395.0724	4464817.599	511391.1688	4464807.386	10.93	7.42	3.51
1+308,00	511393.36	4464810.32	511395.8508	4464817.283	511392.1786	4464807.014	10.91	7.40	3.51
1+309,00	511394.31	4464810	511396.6353	4464816.982	511393.1962	4464806.664	10.88	7.36	3.52
1+310,00	511395.26	4464809.69	511397.4248	4464816.69	511394.2211	4464806.336	10.84	7.33	3.51
1+311,00	511396.22	4464809.41	511398.2197	4464816.41	511395.2529	4464806.031	10.79	7.28	3.51
1+312,00	511397.18	4464809.14	511399.0196	4464816.141	511396.291	4464805.748	10.75	7.24	3.51
1+313,00	511398.15	4464808.9	511399.8246	4464815.882	511397.335	4464805.487	10.69	7.18	3.51
1+314,00	511399.13	4464808.68	511400.6347	4464815.634	511398.3843	4464805.249	10.63	7.11	3.52
1+315,00	511400.11	4464808.47	511401.4495	4464815.394	511399.4386	4464805.035	10.55	7.05	3.50
1+316,00	511401.09	4464808.29	511402.269	4464815.16	511400.4972	4464804.842	10.47	6.97	3.50
1+317,00	511402.08	4464808.14	511403.0939	4464814.936	511401.5597	4464804.673	10.38	6.87	3.51
1+318,00	511403.07	4464808	511403.9248	4464814.725	511402.6256	4464804.528	10.28	6.78	3.50
1+319,00	511404.06	4464807.88	511404.7616	4464814.527	511403.6944	4464804.405	10.18	6.68	3.50
1+320,00	511405.06	4464807.79	511405.6043	4464814.342	511404.7655	4464804.305	10.07	6.57	3.50
1+321,00	511406.05	4464807.72	511406.4547	4464814.168	511405.8344	4464804.181	10.01	6.46	3.55
1+322,00	511407.05	4464807.66	511407.3177	4464814.003	511406.9025	4464804.073	9.94	6.35	3.59
1+323,00	511408.05	4464807.63	511408.1933	4464813.846	511407.9693	4464803.987	9.86	6.22	3.64
1+324,00	511409.05	4464807.62	511409.0812	4464813.697	511409.0343	4464803.921	9.78	6.08	3.70
1+325,00	511410.05	4464807.62	511409.9811	4464813.554	511410.0968	4464803.874	9.68	5.93	3.75
1+326,00	511411.05	4464807.64	511410.8927	4464813.421	511411.1564	4464803.843	9.58	5.78	3.80
1+327,00	511412.05	4464807.68	511411.8151	4464813.3	511412.2128	4464803.829	9.48	5.62	3.86
1+328,00	511413.05	4464807.73	511412.7478	4464813.192	511413.2654	4464803.829	9.38	5.47	3.91
1+329,00	511414.05	4464807.79	511413.6901	4464813.097	511414.3141	4464803.842	9.28	5.32	3.96
1+330,00	511415.05	4464807.86	511414.6409	4464813.018	511415.3586	4464803.867	9.18	5.17	4.01
1+331,00	511416.04	4464807.94	511415.5989	4464812.963	511416.3986	4464803.903	9.1	5.04	4.06
1+332,00	511417.04	4464808.04	511416.5626	4464812.936	511417.4341	4464803.947	9.03	4.92	4.11
1+333,00	511418.03	4464808.14	511417.5313	4464812.935	511418.4647	4464804	8.98	4.82	4.16
1+334,00	511419.03	4464808.24	511418.5055	4464812.947	511419.4906	4464804.059	8.94	4.74	4.20
1+335,00	511420.02	4464808.36	511419.4813	4464813.003	511420.5115	4464804.124	8.94	4.67	4.27
1+336,00	511421.01	4464808.47	511420.4624	4464813.065	511421.5275	4464804.193	8.94	4.63	4.31
1+337,00	511422.01	4464808.59	511421.4489	4464813.13	511422.5384	4464804.264	8.93	4.57	4.36
1+338,00	511423	4464808.72	511422.4406	4464813.198	511423.5442	4464804.337	8.93	4.51	4.42
1+339,00	511423.99	4464808.84	511423.4374	4464813.268	511424.5449	4464804.411	8.93	4.46	4.47
1+340,00	511424.98	4464808.96	511424.4395	4464813.339	511425.5405	4464804.483	8.92	4.41	4.51
1+341,00	511425.98	4464809.09	511425.4466	4464813.408	511426.5308	4464804.554	8.92	4.35	4.57
1+342,00	511426.97	4464809.21	511426.4588	4464813.476	511427.516	4464804.622	8.92	4.30	4.62
1+343,00	511427.96	4464809.32	511427.476	4464813.541	511428.4959	4464804.685	8.91	4.25	4.66
1+344,00	511428.96	4464809.44	511428.4982	4464813.602	511429.4705	4464804.743	8.91	4.19	4.72
1+345,00	511429.95	4464809.54	511429.5252	4464813.656	511430.4396	4464804.795	8.91	4.14	4.77
1+346,00	511430.94	4464809.64	511430.557	4464813.704	511431.4031	4464804.84	8.91	4.08	4.83
1+347,00	511431.94	4464809.73	511431.5934	4464813.744	511432.361	4464804.875	8.9	4.03	4.87
1+348,00	511432.94	4464809.81	511432.6344	4464813.774	511433.3131	4464804.902	8.9	3.98	4.92
1+349,00	511433.93	4464809.88	511433.6797	4464813.793	511434.2591	4464804.919	8.89	3.92	4.97
1+350,00	511434.93	4464809.94	511434.729	4464813.801	511435.1988	4464804.924	8.89	3.87	5.02
1+351,00	511435.93	4464809.99	511435.7821	4464813.794	511436.1321	4464804.917	8.88	3.81	5.07
1+352,00	511436.93	4464810.02	511436.8386	4464813.773	511437.0585	4464804.897	8.88	3.75	5.13
1+353,00	511437.93	4464810.04	511437.8983	4464813.735	511437.9778	4464804.864	8.87	3.70	5.17
1+354,00	511438.93	4464810.04	511438.9605	4464813.68	511438.8897	4464804.815	8.86	3.64	5.22
1+355,00	511439.93	4464810.02	511440.0249	4464813.606	511439.7936	4464804.752	8.86	3.59	5.27
1+356,00	511440.93	4464809.99	511441.0908	4464813.512	511440.6892	4464804.673	8.85	3.53	5.32
1+357,00	511441.93	4464809.93	511442.1587	4464813.423	511441.5787	4464804.602	8.84	3.50	5.34
1+358,00	511442.93	4464809.85	511443.2268	4464813.342	511442.4674	4464804.534	8.84	3.50	5.34
1+359,00	511443.92	4464809.76	511444.2931	4464813.239	511443.3546	4464804.449	8.84	3.50	5.34

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
1+360,00	511444.91	4464809.64	511445.3571	4464813.114	511444.2398	4464804.345	8.84	3.50	5.34
1+361,00	511445.91	4464809.51	511446.4183	4464812.968	511445.1228	4464804.223	8.84	3.50	5.34
1+362,00	511446.89	4464809.35	511447.4763	4464812.8	511446.0031	4464804.084	8.84	3.50	5.34
1+363,00	511447.88	4464809.17	511448.5307	4464812.611	511446.8803	4464803.926	8.84	3.50	5.34
1+364,00	511448.86	4464808.98	511449.581	4464812.4	511447.7542	4464803.751	8.84	3.50	5.34
1+365,00	511449.83	4464808.76	511450.6268	4464812.168	511448.6243	4464803.558	8.84	3.50	5.34
1+366,00	511450.81	4464808.52	511451.6676	4464811.915	511449.4904	4464803.347	8.84	3.50	5.34
1+367,00	511451.77	4464808.27	511452.7031	4464811.64	511450.3519	4464803.119	8.84	3.50	5.34
1+368,00	511452.73	4464807.99	511453.7328	4464811.345	511451.2086	4464802.873	8.84	3.50	5.34
1+369,00	511453.69	4464807.7	511454.7562	4464811.029	511452.0602	4464802.61	8.84	3.50	5.34
1+370,00	511454.64	4464807.38	511455.7731	4464810.692	511452.9062	4464802.329	8.84	3.50	5.34
1+371,00	511455.58	4464807.05	511456.7828	4464810.334	511453.7463	4464802.032	8.84	3.50	5.34
1+372,00	511456.52	4464806.69	511457.785	4464809.956	511454.5802	4464801.717	8.84	3.50	5.34
1+373,00	511457.44	4464806.32	511458.7794	4464809.557	511455.4075	4464801.386	8.84	3.50	5.34
1+374,00	511458.36	4464805.93	511459.7654	4464809.139	511456.2279	4464801.037	8.84	3.50	5.34
1+375,00	511459.28	4464805.52	511460.7427	4464808.7	511457.0411	4464800.672	8.84	3.50	5.34
1+376,00	511460.18	4464805.09	511461.7109	4464808.242	511457.8466	4464800.291	8.84	3.50	5.34
1+377,00	511461.08	4464804.65	511462.6695	4464807.764	511458.6443	4464799.893	8.84	3.50	5.34
1+378,00	511461.96	4464804.18	511463.6182	4464807.266	511459.4336	4464799.479	8.84	3.50	5.34
1+379,00	511462.84	4464803.7	511464.5566	4464806.749	511460.2144	4464799.049	8.84	3.50	5.34
1+380,00	511463.7	4464803.2	511465.4843	4464806.214	511460.9862	4464798.604	8.84	3.50	5.34
1+381,00	511464.56	4464802.68	511466.4009	4464805.659	511461.7488	4464798.142	8.84	3.50	5.34
1+382,00	511465.4	4464802.15	511467.306	4464805.086	511462.5019	4464797.666	8.84	3.50	5.34
1+383,00	511466.24	4464801.6	511468.1993	4464804.495	511463.2451	4464797.174	8.84	3.50	5.34
1+384,00	511467.06	4464801.03	511469.0803	4464803.886	511463.9782	4464796.667	8.84	3.50	5.34
1+385,00	511467.87	4464800.44	511469.9488	4464803.259	511464.7008	4464796.145	8.84	3.50	5.34
1+386,00	511468.67	4464799.84	511470.8043	4464802.614	511465.4126	4464795.609	8.84	3.50	5.34
1+387,00	511469.46	4464799.22	511471.6465	4464801.952	511466.1133	4464795.058	8.84	3.50	5.34
1+388,00	511470.23	4464798.59	511472.4751	4464801.273	511466.8027	4464794.493	8.84	3.50	5.34
1+389,00	511471.09	4464797.94	511473.2896	4464800.577	511467.4805	4464793.914	8.84	3.50	5.34
1+390,00	511471.74	4464797.27	511474.0899	4464799.865	511468.1463	4464793.321	8.84	3.50	5.34
1+391,00	511472.47	4464796.59	511474.8754	4464799.137	511468.7999	4464792.716	8.84	3.50	5.34
1+392,00	511473.19	4464795.9	511475.646	4464798.393	511469.4411	4464792.096	8.84	3.50	5.34
1+393,00	511473.89	4464795.19	511476.4013	4464797.633	511470.0695	4464791.464	8.84	3.50	5.34
1+394,00	511474.58	4464794.47	511477.1594	4464796.878	511470.7209	4464790.85	8.82	3.53	5.29
1+395,00	511475.26	4464793.73	511477.9028	4464796.111	511471.3692	4464790.224	8.8	3.56	5.24
1+396,00	511475.92	4464792.98	511478.6295	4464795.333	511472.0112	4464789.582	8.77	3.59	5.18
1+397,00	511476.57	4464792.22	511479.3405	4464794.544	511472.645	4464788.924	8.74	3.62	5.12
1+398,00	511477.21	4464791.45	511480.037	4464793.746	511473.272	4464788.252	8.71	3.64	5.07
1+399,00	511477.83	4464790.67	511480.7179	4464792.939	511473.8925	4464787.567	8.69	3.67	5.02
1+400,00	511478.45	4464789.88	511481.3859	4464792.125	511474.5055	4464786.867	8.66	3.70	4.96
1+401,00	511479.05	4464789.08	511482.0397	4464791.303	511475.1131	4464786.156	8.63	3.73	4.90
1+402,00	511479.64	4464788.27	511482.6815	4464790.476	511475.7138	4464785.431	8.6	3.76	4.84
1+403,00	511480.22	4464787.46	511483.3113	4464789.643	511476.3094	4464784.696	8.57	3.78	4.79
1+404,00	511480.79	4464786.64	511483.9298	4464788.806	511476.8998	4464783.95	8.54	3.81	4.73
1+405,00	511481.36	4464785.82	511484.5383	4464787.966	511477.4851	4464783.194	8.52	3.84	4.68
1+406,00	511481.92	4464784.98	511485.1365	4464787.123	511478.0667	4464782.429	8.49	3.86	4.63
1+407,00	511482.47	4464784.15	511485.7263	4464786.278	511478.6438	4464781.655	8.46	3.89	4.57
1+408,00	511483.01	4464783.31	511486.3076	4464785.431	511479.2183	4464780.873	8.43	3.92	4.51
1+409,00	511483.55	4464782.47	511486.8818	4464784.583	511479.79	4464780.083	8.4	3.95	4.45
1+410,00	511484.08	4464781.62	511487.4494	4464783.735	511480.3597	4464779.286	8.37	3.98	4.39
1+411,00	511484.61	4464780.77	511488.011	4464782.888	511480.9282	4464778.483	8.34	4.01	4.33
1+412,00	511485.14	4464779.92	511488.5679	4464782.042	511481.4958	4464777.675	8.31	4.03	4.28
1+413,00	511485.66	4464779.07	511489.1202	4464781.197	511482.0637	4464776.861	8.28	4.06	4.22
1+414,00	511486.18	4464782.22	511489.6692	4464780.354	511482.632	4464776.043	8.25	4.09	4.16
1+415,00	511486.71	4464777.37	511490.2155	4464779.515	511483.2017	4464775.221	8.22	4.11	4.11
1+416,00	511487.23	4464776.51	511490.7598	4464778.678	511483.7736	4464774.396	8.19	4.14	4.05
1+417,00	511487.75	4464775.66	511491.303	4464777.845	511484.3483	4464773.568	8.16	4.17	3.99
1+418,00	511488.28	4464774.81	511491.8456	4464777.017	511484.9266	4464772.738	8.14	4.19	3.95
1+419,00	511488.8	4464773.96	511492.3885	4464776.194	511485.5092	4464771.907	8.11	4.23	3.88
1+420,00	511489.34	4464773.11	511492.9323	4464775.376	511486.097	4464771.076	8.08	4.25	3.83
1+421,00	511489.87	4464772.27	511493.4779	4464774.564	511486.6905	4464770.245	8.05	4.28	3.77
1+422,00	511490.41	4464771.43	511494.0257	4464773.759	511487.2906	4464769.414	8.01	4.30	3.71
1+423,00	511490.95	4464770.59	511494.5765	4464772.961	511487.898	4464768.585	7.98	4.33	3.65
1+424,00	511491.51	4464769.75	511495.1308	4464772.17	511488.5135	4464767.758	7.95	4.36	3.59
1+425,00	511492.06	4464768.92	511495.6893	4464771.388	511489.1377	4464766.935	7.92	4.39	3.53
1+426,00	511492.63	4464768.1	511496.2445	4464770.608	511489.7549	4464766.104	7.9	4.40	3.50
1+427,00	511493.2	4464767.28	511496.7935	4464769.826	511490.3493	4464765.256	7.9	4.40	3.50
1+428,00	511493.79	4464766.47	511497.3504	4464769.049	511490.9522	4464764.415	7.9	4.40	3.50
1+429,00	511494.38	4464765.66	511497.8857	4464768.255	511491.5634	4464763.58	7.86	4.36	3.50
1+430,00	511494.98	4464764.86	511498.4136	4464767.451	511492.1811	4464762.753	7.81	4.30	3.51
1+431,00	511495.58	4464764.06	511498.9507	4464766.65	511492.8047	4464761.933	7.75	4.25	3.50
1+432,00	511496.19	4464763.27	511499.4962	4464765.85	511493.4337	4464761.12	7.69	4.19	3.50
1+433,00	511496.81	4464762.49	511500.0497	4464765.052	511494.0676	4464760.314	7.63	4.13	3.50
1+434,00	511497.43	4464761.7	511500.6106	4464764.255	511494.7056	4464759.514	7.57	4.07	3.50
1+435,00	511498.06	4464760.93	511501.1783	4464763.459	511495.3473	4464758.72	7.51	4.01	3.50
1+436,00	511498.7	4464760.15	511501.7524	4464762.665	511495.9921	4464757.931	7.46	3.95	3.51
1+437,00	511499.33	4464759.38	511502.3321	4464761.871	511496.6394	4464757.147	7.4	3.90	3.50
1+438,00	511499.97	4464758.61	511502.917	4464761.077	511497.2887	4464756.368	7.34	3.84	3.50
1+439,00	511500.62	4464757.85	511503.5066	4464760.283	511497.9395	4464755.593	7.28	3.78	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
1+440,00	511501.26	4464757.08	511504.1002	4464759.489	511498.5912	4464754.821	7.22	3.72	3.50
1+441,00	511501.91	4464756.32	511504.6973	4464758.695	511499.2434	4464754.053	7.16	3.66	3.50
1+442,00	511502.56	4464755.56	511505.2973	4464757.899	511499.8955	4464753.288	7.1	3.60	3.50
1+443,00	511503.21	4464754.8	511505.8997	4464757.103	511500.547	4464752.526	7.04	3.54	3.50
1+444,00	511503.86	4464754.04	511506.5167	4464756.316	511501.1975	4464751.765	7	3.50	3.50
1+445,00	511504.51	4464753.28	511507.1668	4464755.556	511501.8476	4464751.005	7	3.50	3.50
1+446,00	511505.16	4464752.52	511507.8168	4464754.796	511502.4976	4464750.246	7	3.50	3.50
1+447,00	511505.81	4464751.76	511508.4669	4464754.036	511503.1477	4464749.486	7	3.50	3.50
1+448,00	511506.46	4464751	511509.117	4464753.276	511503.7978	4464748.726	7	3.50	3.50
1+449,00	511507.11	4464750.24	511509.767	4464752.516	511504.4478	4464747.966	7	3.50	3.50
1+450,00	511507.76	4464749.48	511510.4171	4464751.756	511505.0979	4464747.206	7	3.50	3.50
1+451,00	511508.41	4464748.72	511511.0671	4464750.997	511505.7479	4464746.446	7	3.50	3.50
1+452,00	511509.06	4464747.96	511511.7172	4464750.237	511506.398	4464745.686	7	3.50	3.50
1+453,00	511509.71	4464747.2	511512.3672	4464749.477	511507.048	4464744.926	7	3.50	3.50
1+454,00	511510.36	4464746.44	511513.0173	4464748.717	511507.6981	4464744.166	7	3.50	3.50
1+455,00	511511.01	4464745.68	511513.6673	4464747.957	511508.3481	4464743.407	7	3.50	3.50
1+456,00	511511.66	4464744.92	511514.3174	4464747.197	511508.9982	4464742.647	7	3.50	3.50
1+457,00	511512.31	4464744.16	511514.9675	4464746.437	511509.6483	4464741.887	7	3.50	3.50
1+458,00	511512.96	4464743.4	511515.6175	4464745.677	511510.2983	4464741.127	7	3.50	3.50
1+459,00	511513.61	4464742.64	511516.2676	4464744.917	511510.9484	4464740.367	7	3.50	3.50
1+460,00	511514.26	4464741.88	511516.9176	4464744.158	511511.5984	4464739.607	7	3.50	3.50
1+461,00	511514.91	4464741.12	511517.5677	4464743.398	511512.2485	4464738.847	7	3.50	3.50
1+462,00	511515.56	4464740.36	511518.2177	4464742.638	511512.8985	4464738.087	7	3.50	3.50
1+463,00	511516.21	4464739.6	511518.8678	4464741.878	511513.5486	4464737.327	7	3.50	3.50
1+464,00	511516.86	4464738.84	511519.5178	4464741.118	511514.1986	4464736.568	7	3.50	3.50
1+465,00	511517.51	4464738.08	511520.1679	4464740.358	511514.8487	4464735.808	7	3.50	3.50
1+466,00	511518.16	4464737.32	511520.818	4464739.598	511515.4988	4464735.048	7	3.50	3.50
1+467,00	511518.81	4464736.56	511521.468	4464738.838	511516.1488	4464734.288	7	3.50	3.50
1+468,00	511519.46	4464735.8	511522.1181	4464738.078	511516.7989	4464733.528	7	3.50	3.50
1+469,00	511520.11	4464735.04	511522.7681	4464737.319	511517.4489	4464732.768	7	3.50	3.50
1+470,00	511520.76	4464734.28	511523.4182	4464736.559	511518.099	4464732.008	7	3.50	3.50
1+471,00	511521.41	4464733.52	511524.0682	4464735.799	511518.749	4464731.248	7	3.50	3.50
1+472,00	511522.06	4464732.76	511524.7183	4464735.039	511519.3991	4464730.488	7	3.50	3.50
1+473,00	511522.71	4464732	511525.3683	4464734.279	511520.0491	4464729.729	7	3.50	3.50
1+474,00	511523.36	4464731.24	511526.0184	4464733.519	511520.6992	4464728.969	7	3.50	3.50
1+475,00	511524.01	4464730.48	511526.6685	4464732.759	511521.3493	4464728.209	7	3.50	3.50
1+476,00	511524.66	4464729.72	511527.3185	4464731.999	511521.9993	4464727.449	7	3.50	3.50
1+477,00	511525.31	4464728.96	511527.9686	4464731.239	511522.6494	4464726.689	7	3.50	3.50
1+478,00	511525.96	4464728.2	511528.6186	4464730.48	511523.2994	4464725.929	7	3.50	3.50
1+479,00	511526.61	4464727.44	511529.2687	4464729.72	511523.9495	4464725.169	7	3.50	3.50
1+480,00	511527.26	4464726.68	511529.9187	4464728.96	511524.5995	4464724.409	7	3.50	3.50
1+481,00	511527.91	4464725.92	511530.5688	4464728.2	511525.2496	4464723.65	7	3.50	3.50
1+482,00	511528.56	4464725.16	511531.2189	4464727.44	511525.8996	4464722.89	7	3.50	3.50
1+483,00	511529.21	4464724.4	511531.8689	4464726.68	511526.5497	4464722.13	7	3.50	3.50
1+484,00	511529.86	4464723.65	511532.519	4464725.92	511527.1998	4464721.37	7	3.50	3.50
1+485,00	511530.51	4464722.89	511533.169	4464725.16	511527.8498	4464720.61	7	3.50	3.50
1+486,00	511531.16	4464722.13	511533.8191	4464724.4	511528.4999	4464719.85	7	3.50	3.50
1+487,00	511531.81	4464721.37	511534.4691	4464723.641	511529.1499	4464719.09	7	3.50	3.50
1+488,00	511532.46	4464720.61	511535.1192	4464722.881	511529.8	4464718.33	7	3.50	3.50
1+489,00	511533.11	4464719.85	511535.7692	4464722.121	511530.45	4464717.57	7	3.50	3.50
1+490,00	511533.76	4464719.09	511536.4202	4464721.36	511531.0216	4464716.745	7.1	3.50	3.60
1+491,00	511534.41	4464718.33	511537.0732	4464720.595	511531.5747	4464715.911	7.22	3.50	3.72
1+492,00	511535.06	4464717.56	511537.7275	4464719.824	511532.1227	4464715.08	7.34	3.50	3.84
1+493,00	511535.71	4464716.8	511538.3818	4464719.048	511532.6645	4464714.251	7.46	3.50	3.96
1+494,00	511536.36	4464716.03	511539.0353	4464718.265	511533.1988	4464713.424	7.58	3.50	4.08
1+495,00	511536.98	4464715.26	511539.6867	4464717.474	511533.7244	4464712.599	7.7	3.50	4.20
1+496,00	511537.61	4464714.48	511540.3349	4464716.675	511534.2555	4464711.788	7.8	3.50	4.30
1+497,00	511538.23	4464713.7	511540.9773	4464715.868	511534.8548	4464711.035	7.8	3.50	4.30
1+498,00	511538.85	4464712.91	511541.6124	4464715.056	511535.4475	4464710.278	7.8	3.50	4.30
1+499,00	511539.46	4464712.12	511542.2404	4464714.239	511536.0334	4464709.515	7.8	3.50	4.30
1+500,00	511540.06	4464711.32	511542.8611	4464713.415	511536.6126	4464708.747	7.8	3.50	4.30
1+501,00	511540.65	4464710.52	511543.4745	4464712.587	511537.185	4464707.974	7.8	3.50	4.30
1+502,00	511541.24	4464709.71	511544.0806	4464711.753	511537.7505	4464707.195	7.8	3.50	4.30
1+503,00	511541.82	4464708.89	511544.6793	4464710.913	511538.309	4464706.412	7.8	3.50	4.30
1+504,00	511542.39	4464708.07	511545.2705	4464710.069	511538.8607	4464705.624	7.8	3.50	4.30
1+505,00	511542.96	4464707.25	511545.8542	4464709.219	511539.4053	4464704.831	7.8	3.50	4.30
1+506,00	511543.52	4464706.42	511546.4303	4464708.364	511539.9429	4464704.034	7.8	3.50	4.30
1+507,00	511544.07	4464705.59	511546.9989	4464707.504	511540.4734	4464703.231	7.8	3.50	4.30
1+508,00	511544.61	4464704.75	511547.5598	4464706.639	511540.9968	4464702.424	7.8	3.50	4.30
1+509,00	511545.15	4464703.9	511548.1131	4464705.769	511541.513	4464701.612	7.8	3.50	4.30
1+510,00	511545.68	4464703.06	511548.6587	4464704.894	511542.0221	4464700.796	7.8	3.50	4.30
1+511,00	511546.2	4464702.2	511549.1965	4464704.015	511542.5239	4464699.975	7.8	3.50	4.30
1+512,00	511546.72	4464701.34	511549.7265	4464703.13	511543.0184	4464699.15	7.8	3.50	4.30
1+513,00	511547.22	4464700.48	511550.2486	4464702.241	511543.5056	4464698.321	7.8	3.50	4.30
1+514,00	511547.72	4464699.62	511550.7629	4464701.348	511543.9854	4464697.487	7.8	3.50	4.30
1+515,00	511548.21	4464698.74	511551.2692	4464700.45	511544.4579	4464696.649	7.8	3.50	4.30
1+516,00	511548.7	4464697.87	511551.7676	4464699.547	511544.9229	4464695.807	7.8	3.50	4.30
1+517,00	511549.17	4464696.99	511552.2579	4464698.64	511545.3804	4464694.961	7.8	3.50	4.30
1+518,00	511549.64	4464696.11	511552.7402	4464697.729	511545.8304	4464694.111	7.8	3.50	4.30
1+519,00	511550.1	4464695.22	511553.2145	4464696.814	511546.2729	4464693.257	7.8	3.50	4.30

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
1+520,00	511550.55	4464694.33	511553.6806	4464695.894	511546.7078	4464692.399	7.8	3.50	4.30
1+521,00	511551	4464693.43	511554.1386	4464694.971	511547.1352	4464691.537	7.8	3.50	4.30
1+522,00	511551.43	4464692.53	511554.5883	4464694.043	511547.5548	4464690.671	7.8	3.50	4.30
1+523,00	511551.86	4464691.63	511555.0299	4464693.111	511547.9668	4464689.802	7.8	3.50	4.30
1+524,00	511552.28	4464690.72	511555.4632	4464692.176	511548.3711	4464688.929	7.8	3.50	4.30
1+525,00	511552.69	4464689.81	511555.8882	4464691.237	511548.7677	4464688.053	7.8	3.50	4.30
1+526,00	511553.1	4464688.89	511556.3048	4464690.294	511549.1564	4464687.173	7.8	3.50	4.30
1+527,00	511553.49	4464687.97	511556.7131	4464689.347	511549.5374	4464686.289	7.8	3.50	4.30
1+528,00	511553.88	4464687.05	511557.1131	4464688.397	511549.9106	4464685.403	7.8	3.50	4.30
1+529,00	511554.26	4464686.13	511557.5046	4464687.443	511550.2758	4464684.513	7.8	3.50	4.30
1+530,00	511554.63	4464685.2	511557.8876	4464686.486	511550.6332	4464683.62	7.8	3.50	4.30
1+531,00	511555	4464684.27	511558.2621	4464685.525	511550.9827	4464682.724	7.8	3.50	4.30
1+532,00	511555.35	4464683.33	511558.6282	4464684.561	511551.3243	4464681.824	7.8	3.50	4.30
1+533,00	511555.7	4464682.4	511558.9857	4464683.594	511551.6578	4464680.922	7.8	3.50	4.30
1+534,00	511556.04	4464681.45	511559.3346	4464682.624	511551.9834	4464680.017	7.8	3.50	4.30
1+535,00	511556.37	4464680.51	511559.675	4464681.651	511552.301	4464679.109	7.8	3.50	4.30
1+536,00	511556.69	4464679.56	511560.0067	4464680.675	511552.6105	4464678.198	7.8	3.50	4.30
1+537,00	511557	4464678.61	511560.3297	4464679.696	511552.9119	4464677.285	7.8	3.50	4.30
1+538,00	511557.31	4464677.66	511560.6441	4464678.714	511553.2053	4464676.368	7.8	3.50	4.30
1+539,00	511557.6	4464676.71	511560.9498	4464677.73	511553.4905	4464675.45	7.8	3.50	4.30
1+540,00	511557.89	4464675.75	511561.2468	4464676.742	511553.7676	4464674.529	7.8	3.50	4.30
1+541,00	511558.17	4464674.79	511561.535	4464675.752	511554.0365	4464673.605	7.8	3.50	4.30
1+542,00	511558.44	4464673.83	511561.8144	4464674.76	511554.2972	4464672.679	7.8	3.50	4.30
1+543,00	511558.7	4464672.86	511562.0851	4464673.765	511554.5498	4464671.751	7.8	3.50	4.30
1+544,00	511558.96	4464671.89	511562.3469	4464672.768	511554.7941	4464670.82	7.8	3.50	4.30
1+545,00	511559.2	4464670.92	511562.6	4464671.769	511555.0302	4464669.888	7.8	3.50	4.30
1+546,00	511559.44	4464669.95	511562.8441	4464670.767	511555.258	4464668.953	7.8	3.50	4.30
1+547,00	511559.67	4464668.98	511563.0794	4464669.763	511555.4775	4464668.017	7.8	3.50	4.30
1+548,00	511559.89	4464668	511563.3058	4464668.757	511555.6888	4464667.078	7.8	3.50	4.30
1+549,00	511560.1	4464667.03	511563.5233	4464667.75	511555.8917	4464666.138	7.8	3.50	4.30
1+550,00	511560.3	4464666.05	511563.7319	4464666.74	511556.0863	4464665.196	7.8	3.50	4.30
1+551,00	511560.49	4464665.07	511563.9315	4464665.729	511556.2726	4464664.252	7.8	3.50	4.30
1+552,00	511560.68	4464664.08	511564.1221	4464664.715	511556.4505	4464663.307	7.8	3.50	4.30
1+553,00	511560.86	4464663.1	511564.3038	4464663.701	511556.62	4464662.36	7.8	3.50	4.30
1+554,00	511561.02	4464662.11	511564.4765	4464662.684	511556.7811	4464661.412	7.8	3.50	4.30
1+555,00	511561.18	4464661.13	511564.6403	4464661.666	511556.9339	4464660.462	7.8	3.50	4.30
1+556,00	511561.33	4464660.14	511564.795	4464660.647	511557.0782	4464659.511	7.8	3.50	4.30
1+557,00	511561.47	4464659.15	511564.9406	4464659.626	511557.2141	4464658.558	7.8	3.50	4.30
1+558,00	511561.61	4464658.16	511565.0773	4464658.605	511557.3416	4464657.605	7.8	3.50	4.30
1+559,00	511561.73	4464657.16	511565.2049	4464657.581	511557.4607	4464656.65	7.8	3.50	4.30
1+560,00	511561.84	4464656.17	511565.3234	4464656.557	511557.5713	4464655.695	7.8	3.50	4.30
1+561,00	511561.95	4464655.18	511565.4329	4464655.532	511557.6734	4464654.738	7.8	3.50	4.30
1+562,00	511562.05	4464654.18	511565.5333	4464654.506	511557.7671	4464653.781	7.8	3.50	4.30
1+563,00	511562.14	4464653.18	511565.6246	4464653.479	511557.8523	4464652.823	7.8	3.50	4.30
1+564,00	511562.22	4464652.19	511565.7068	4464652.452	511557.929	4464651.864	7.8	3.50	4.30
1+565,00	511562.29	4464651.19	511565.7799	4464651.423	511557.9972	4464650.904	7.8	3.50	4.30
1+566,00	511562.35	4464650.19	511565.8439	4464650.394	511558.057	4464649.944	7.8	3.50	4.30
1+567,00	511562.4	4464649.19	511565.8989	4464649.365	511558.1082	4464648.984	7.8	3.50	4.30
1+568,00	511562.45	4464648.19	511565.9447	4464648.335	511558.151	4464648.023	7.8	3.50	4.30
1+569,00	511562.48	4464647.2	511565.9814	4464647.304	511558.1852	4464647.061	7.8	3.50	4.30
1+570,00	511562.51	4464646.2	511566.0089	4464646.274	511558.2109	4464646.1	7.8	3.50	4.30
1+571,00	511562.53	4464645.2	511566.0274	4464645.243	511558.2281	4464645.138	7.8	3.50	4.30
1+572,00	511562.54	4464644.2	511566.0367	4464644.212	511558.2369	4464644.176	7.8	3.50	4.30
1+573,00	511562.54	4464643.2	511566.0369	4464643.181	511558.237	4464643.214	7.8	3.50	4.30
1+574,00	511562.53	4464642.2	511566.028	4464642.15	511558.2287	4464642.252	7.8	3.50	4.30
1+575,00	511562.51	4464641.2	511566.01	4464641.119	511558.2119	4464641.29	7.8	3.50	4.30
1+576,00	511562.48	4464640.2	511565.9829	4464640.089	511558.1866	4464640.329	7.8	3.50	4.30
1+577,00	511562.45	4464639.2	511565.9466	4464639.059	511558.1527	4464639.367	7.8	3.50	4.30
1+578,00	511562.41	4464638.2	511565.9012	4464638.029	511558.1104	4464638.406	7.8	3.50	4.30
1+579,00	511562.35	4464637.2	511565.8467	4464636.999	511558.0595	4464637.446	7.8	3.50	4.30
1+580,00	511562.29	4464636.2	511565.7831	4464635.97	511558.0002	4464636.486	7.8	3.50	4.30
1+581,00	511562.22	4464635.2	511565.7104	4464634.942	511557.9324	4464635.526	7.8	3.50	4.30
1+582,00	511562.14	4464634.21	511565.6286	4464633.914	511557.856	4464634.567	7.8	3.50	4.30
1+583,00	511562.05	4464633.21	511565.5377	4464632.887	511557.7712	4464633.609	7.8	3.50	4.30
1+584,00	511561.96	4464632.22	511565.4378	4464631.861	511557.678	4464632.652	7.8	3.50	4.30
1+585,00	511561.85	4464631.22	511565.3287	4464630.836	511557.5762	4464631.695	7.8	3.50	4.30
1+586,00	511561.74	4464630.23	511565.2106	4464629.811	511557.466	4464630.739	7.8	3.50	4.30
1+587,00	511561.61	4464629.24	511565.0835	4464628.788	511557.3474	4464629.785	7.8	3.50	4.30
1+588,00	511561.48	4464628.24	511564.9559	4464627.765	511557.2242	4464628.831	7.8	3.51	4.29
1+589,00	511561.34	4464627.25	511564.8464	4464626.741	511557.1054	4464627.874	7.82	3.54	4.28
1+590,00	511561.19	4464626.27	511564.7285	4464625.719	511556.9785	4464626.916	7.84	3.58	4.26
1+591,00	511561.03	4464625.28	511564.6031	4464624.7	511556.844	4464625.956	7.86	3.62	4.24
1+592,00	511560.87	4464624.29	511564.4709	4464623.684	511556.7025	4464624.994	7.88	3.65	4.23
1+593,00	511560.7	4464623.31	511564.3324	4464622.67	511556.5545	4464624.031	7.9	3.69	4.21
1+594,00	511560.53	4464622.32	511564.1882	4464621.66	511556.4006	4464623.066	7.91	3.72	4.19
1+595,00	511560.35	4464621.34	511564.0391	4464620.652	511556.2411	4464622.1	7.93	3.75	4.18
1+596,00	511560.16	4464620.35	511563.8856	4464619.646	511556.0768	4464621.132	7.95	3.79	4.16
1+597,00	511559.97	4464619.37	511563.7284	4464618.643	511555.908	4464620.162	7.97	3.83	4.14
1+598,00	511559.78	4464618.39	511563.568	4464617.643	511555.7355	4464619.19	7.98	3.86	4.12
1+599,00	511559.59	4464617.41	511563.4051	4464616.646	511555.5596	4464618.216	8	3.89	4.11

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
1+600,00	511559.39	4464616.43	511563.2403	4464615.651	511555.3811	4464617.241	8.02	3.93	4.09
1+601,00	511559.19	4464615.45	511563.0742	4464614.658	511555.2003	4464616.263	8.04	3.96	4.08
1+602,00	511558.99	4464614.47	511562.9074	4464613.668	511555.018	4464615.283	8.05	4.00	4.05
1+603,00	511558.79	4464613.49	511562.7405	4464612.68	511554.8346	4464614.301	8.07	4.03	4.04
1+604,00	511558.59	4464612.51	511562.5741	4464611.695	511554.6507	4464613.317	8.09	4.07	4.02
1+605,00	511558.39	4464611.53	511562.4087	4464610.712	511554.467	4464612.33	8.1	4.10	4.00
1+606,00	511558.19	4464610.55	511562.245	4464609.731	511554.2839	4464611.341	8.12	4.14	3.98
1+607,00	511557.99	4464609.57	511562.0836	4464608.752	511554.1022	4464610.349	8.14	4.17	3.97
1+608,00	511557.8	4464608.59	511561.9249	4464607.775	511553.9223	4464609.355	8.16	4.20	3.96
1+609,00	511557.6	4464607.61	511561.7696	4464606.8	511553.7449	4464608.358	8.17	4.25	3.92
1+610,00	511557.42	4464606.63	511561.6182	4464605.827	511553.5706	4464607.358	8.19	4.27	3.92
1+611,00	511557.23	4464605.64	511561.4713	4464604.856	511553.3999	4464606.355	8.21	4.31	3.90
1+612,00	511557.05	4464604.66	511561.3295	4464603.887	511553.2336	4464605.35	8.23	4.35	3.88
1+613,00	511556.88	4464603.68	511561.1931	4464602.92	511553.0721	4464604.341	8.24	4.38	3.86
1+614,00	511556.71	4464602.69	511561.0629	4464601.955	511552.9162	4464603.329	8.26	4.41	3.85
1+615,00	511556.54	4464601.7	511560.9394	4464600.992	511552.7664	4464602.315	8.28	4.46	3.82
1+616,00	511556.39	4464600.72	511560.823	4464600.031	511552.6233	4464601.297	8.3	4.49	3.81
1+617,00	511556.24	4464599.73	511560.7143	4464599.072	511552.4877	4464600.276	8.31	4.52	3.79
1+618,00	511556.1	4464598.74	511560.6138	4464598.114	511552.3601	4464599.252	8.33	4.56	3.77
1+619,00	511555.97	4464597.75	511560.522	4464597.159	511552.2411	4464598.225	8.35	4.59	3.76
1+620,00	511555.84	4464596.75	511560.4394	4464596.206	511552.1315	4464597.195	8.37	4.63	3.74
1+621,00	511555.73	4464595.76	511560.3666	4464595.256	511552.0319	4464596.161	8.38	4.66	3.72
1+622,00	511555.63	4464594.76	511560.3039	4464594.307	511551.9429	4464595.125	8.4	4.70	3.70
1+623,00	511555.53	4464593.77	511560.2519	4464593.362	511551.8651	4464594.086	8.42	4.74	3.68
1+624,00	511555.45	4464592.77	511560.211	4464592.418	511551.7993	4464593.044	8.44	4.77	3.67
1+625,00	511555.39	4464591.77	511560.1818	4464591.478	511551.7461	4464592	8.45	4.80	3.65
1+626,00	511555.33	4464590.78	511560.1645	4464590.54	511551.7062	4464590.953	8.47	4.84	3.63
1+627,00	511555.29	4464589.78	511560.1598	4464589.606	511551.6801	4464589.904	8.48	4.87	3.61
1+628,00	511555.26	4464588.78	511560.1679	4464588.675	511551.6687	4464588.853	8.5	4.91	3.59
1+629,00	511555.25	4464587.78	511560.1894	4464587.747	511551.6725	4464587.8	8.52	4.94	3.58
1+630,00	511555.25	4464586.78	511560.2246	4464586.824	511551.6922	4464586.745	8.53	4.97	3.56
1+631,00	511555.27	4464585.78	511560.2739	4464585.904	511551.7285	4464585.689	8.55	5.01	3.54
1+632,00	511555.3	4464584.78	511560.3376	4464584.989	511551.782	4464584.632	8.56	5.04	3.52
1+633,00	511555.35	4464583.78	511560.416	4464584.078	511551.8534	4464583.574	8.58	5.07	3.51
1+634,00	511555.42	4464582.78	511560.4823	4464583.169	511551.9273	4464582.515	8.58	5.08	3.50
1+635,00	511555.5	4464581.79	511560.5597	4464582.262	511552.0174	4464581.458	8.58	5.08	3.50
1+636,00	511555.6	4464580.79	511560.653	4464581.355	511552.1261	4464580.402	8.58	5.08	3.50
1+637,00	511555.72	4464579.8	511560.7621	4464580.451	511552.2532	4464579.348	8.58	5.08	3.50
1+638,00	511555.86	4464578.81	511560.8871	4464579.548	511552.3988	4464578.297	8.58	5.08	3.50
1+639,00	511556.02	4464577.82	511561.0278	4464578.648	511552.5628	4464577.249	8.58	5.08	3.50
1+640,00	511556.19	4464576.83	511561.1843	4464577.751	511552.7451	4464576.203	8.58	5.08	3.50
1+641,00	511556.38	4464575.85	511561.3565	4464576.856	511552.9457	4464575.161	8.58	5.08	3.50
1+642,00	511556.58	4464574.87	511561.5443	4464575.965	511553.1644	4464574.122	8.58	5.08	3.50
1+643,00	511556.81	4464573.9	511561.7477	4464575.077	511553.4014	4464573.088	8.58	5.08	3.50
1+644,00	511557.05	4464572.93	511561.9666	4464574.192	511553.6564	4464572.058	8.58	5.08	3.50
1+645,00	511557.3	4464571.96	511562.201	4464573.312	511553.9294	4464571.032	8.58	5.08	3.50
1+646,00	511557.58	4464571	511562.4508	4464572.436	511554.2204	4464570.012	8.58	5.08	3.50
1+647,00	511557.87	4464570.04	511562.7158	4464571.564	511554.5291	4464568.996	8.58	5.08	3.50
1+648,00	511558.18	4464569.09	511562.9961	4464570.697	511554.8556	4464567.986	8.58	5.08	3.50
1+649,00	511558.5	4464568.15	511563.2915	4464569.836	511555.1997	4464566.983	8.58	5.08	3.50
1+650,00	511558.84	4464567.21	511563.6019	4464568.979	511555.5614	4464565.985	8.58	5.08	3.50
1+651,00	511559.2	4464566.27	511563.9273	4464568.128	511555.9405	4464564.993	8.58	5.08	3.50
1+652,00	511559.57	4464565.34	511564.2676	4464567.283	511556.3368	4464564.009	8.58	5.08	3.50
1+653,00	511559.96	4464564.42	511564.6226	4464566.444	511556.7504	4464563.032	8.58	5.08	3.50
1+654,00	511560.37	4464563.51	511564.9922	4464565.611	511557.181	4464562.062	8.58	5.08	3.50
1+655,00	511560.79	4464562.6	511565.3764	4464564.785	511557.6285	4464561.099	8.58	5.08	3.50
1+656,00	511561.23	4464561.7	511565.775	4464563.966	511558.0928	4464560.145	8.58	5.08	3.50
1+657,00	511561.68	4464560.81	511566.2289	4464563.175	511558.5737	4464559.199	8.63	5.13	3.50
1+658,00	511562.15	4464559.93	511566.7282	4464562.411	511559.0711	4464558.261	8.71	5.21	3.50
1+659,00	511562.63	4464559.05	511567.24	4464561.656	511559.5849	4464557.333	8.79	5.29	3.50
1+660,00	511563.13	4464558.19	511567.7639	4464560.912	511560.1148	4464556.413	8.87	5.37	3.50
1+661,00	511563.65	4464557.33	511568.2998	4464560.177	511560.6608	4464555.503	8.96	5.46	3.50
1+662,00	511564.18	4464556.48	511568.8475	4464559.454	511561.2226	4464554.603	9.04	5.54	3.50
1+663,00	511564.72	4464555.64	511569.4066	4464558.741	511561.8001	4464553.713	9.12	5.62	3.50
1+664,00	511565.28	4464554.81	511569.9771	4464558.039	511562.3931	4464552.832	9.2	5.70	3.50
1+665,00	511565.85	4464553.99	511570.5586	4464557.348	511563.0014	4464551.963	9.28	5.78	3.50
1+666,00	511566.44	4464553.18	511571.1509	4464556.668	511563.6249	4464551.104	9.36	5.86	3.50
1+667,00	511567.04	4464552.39	511571.7539	4464556	511564.2633	4464550.256	9.44	5.94	3.50
1+668,00	511567.66	4464551.6	511572.3673	4464555.343	511564.9164	4464549.42	9.52	6.02	3.50
1+669,00	511568.29	4464550.82	511572.9908	4464554.698	511565.5841	4464548.595	9.6	6.10	3.50
1+670,00	511568.93	4464550.05	511573.6243	4464554.064	511566.2661	4464547.782	9.68	6.18	3.50
1+671,00	511569.58	4464549.3	511574.2675	4464553.442	511566.9623	4464546.981	9.75	6.25	3.50
1+672,00	511570.25	4464548.56	511574.9201	4464552.833	511567.6724	4464546.192	9.83	6.33	3.50
1+673,00	511570.93	4464547.82	511575.582	4464552.235	511568.3962	4464545.416	9.91	6.41	3.50
1+674,00	511571.63	4464547.11	511576.2529	4464551.65	511569.1335	4464544.652	9.98	6.48	3.50
1+675,00	511572.34	4464546.4	511576.9325	4464551.077	511569.884	4464543.902	10.06	6.56	3.50
1+676,00	511573.06	4464545.7	511577.6207	4464550.516	511570.6475	4464543.165	10.13	6.63	3.50
1+677,00	511573.79	4464545.02	511578.3172	4464549.968	511571.4238	4464542.441	10.21	6.71	3.50
1+678,00	511574.53	4464544.35	511579.0218	4464549.432	511572.2127	4464541.731	10.28	6.78	3.50
1+679,00	511575.29	4464543.7	511579.7343	4464548.91	511573.0139	4464541.035	10.35	6.85	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
1+680,00	511576.05	4464543.06	511580.4543	4464548.4	511573.8272	4464540.353	10.42	6.92	3.50
1+681,00	511576.83	4464542.43	511581.1817	4464547.903	511574.6523	4464539.686	10.5	7.00	3.50
1+682,00	511577.62	4464541.81	511581.9163	4464547.419	511575.4889	4464539.033	10.57	7.07	3.50
1+683,00	511578.42	4464541.21	511582.6578	4464546.948	511576.3368	4464538.395	10.64	7.14	3.50
1+684,00	511579.23	4464540.62	511583.406	4464546.49	511577.1958	4464537.772	10.7	7.20	3.50
1+685,00	511580.05	4464540.05	511584.1606	4464546.045	511578.0656	4464537.163	10.77	7.27	3.50
1+686,00	511580.88	4464539.49	511584.9215	4464545.614	511578.9459	4464536.571	10.84	7.34	3.50
1+687,00	511581.71	4464538.95	511585.6883	4464545.196	511579.8364	4464535.993	10.91	7.41	3.50
1+688,00	511582.56	4464538.42	511586.461	4464544.791	511580.7369	4464535.432	10.97	7.47	3.50
1+689,00	511583.42	4464537.9	511587.2391	4464544.4	511581.6471	4464534.886	11.04	7.54	3.50
1+690,00	511584.29	4464537.4	511588.0226	4464544.022	511582.5667	4464534.356	11.1	7.60	3.50
1+691,00	511585.16	4464536.92	511588.8112	4464543.658	511583.4954	4464533.843	11.16	7.66	3.50
1+692,00	511586.05	4464536.45	511589.6046	4464543.307	511584.433	4464533.345	11.22	7.72	3.50
1+693,00	511586.94	4464536	511590.4026	4464542.97	511585.3792	4464532.865	11.29	7.79	3.50
1+694,00	511587.84	4464535.56	511591.2051	4464542.647	511586.3336	4464532.401	11.35	7.85	3.50
1+695,00	511588.74	4464535.14	511592.0117	4464542.337	511587.296	4464531.953	11.4	7.90	3.50
1+696,00	511589.66	4464534.73	511592.8224	4464542.041	511588.2661	4464531.523	11.46	7.96	3.50
1+697,00	511590.58	4464534.35	511593.6367	4464541.758	511589.2436	4464531.11	11.52	8.02	3.50
1+698,00	511591.51	4464533.97	511594.4546	4464541.489	511590.2282	4464530.714	11.57	8.07	3.50
1+699,00	511592.44	4464533.61	511595.2758	4464541.234	511591.2195	4464530.335	11.63	8.13	3.50
1+700,00	511593.38	4464533.27	511596.1	4464540.993	511592.2174	4464529.973	11.68	8.18	3.50
1+701,00	511594.33	4464532.95	511596.9272	4464540.766	511593.2214	4464529.629	11.74	8.24	3.50
1+702,00	511595.28	4464532.64	511597.757	4464540.552	511594.2313	4464529.303	11.79	8.29	3.50
1+703,00	511596.23	4464532.35	511598.5892	4464540.352	511595.2467	4464528.995	11.84	8.34	3.50
1+704,00	511597.2	4464532.08	511599.4237	4464540.166	511596.2674	4464528.704	11.89	8.39	3.50
1+705,00	511598.16	4464531.82	511600.2602	4464539.994	511597.293	4464528.431	11.94	8.44	3.50
1+706,00	511599.13	4464531.58	511601.0985	4464539.835	511598.3232	4464528.176	11.98	8.48	3.50
1+707,00	511600.11	4464531.36	511601.9303	4464539.654	511599.3578	4464527.94	11.99	8.49	3.50
1+708,00	511601.09	4464531.15	511602.765	4464539.487	511600.3963	4464527.721	12	8.50	3.50
1+709,00	511602.07	4464530.96	511603.6023	4464539.334	511601.4385	4464527.521	12.01	8.51	3.50
1+710,00	511603.05	4464530.79	511604.4418	4464539.196	511602.484	4464527.339	12.02	8.52	3.50
1+711,00	511604.04	4464530.64	511605.2835	4464539.071	511603.5326	4464527.175	12.02	8.52	3.50
1+712,00	511605.03	4464530.5	511606.1271	4464538.961	511604.5839	4464527.03	12.03	8.53	3.50
1+713,00	511606.03	4464530.38	511606.9723	4464538.866	511605.6375	4464526.903	12.04	8.54	3.50
1+714,00	511607.02	4464530.28	511607.8188	4464538.785	511606.6933	4464526.794	12.04	8.54	3.50
1+715,00	511608.02	4464530.19	511608.6666	4464538.718	511607.7507	4464526.704	12.05	8.55	3.50
1+716,00	511609.01	4464530.13	511609.5152	4464538.665	511608.8096	4464526.633	12.05	8.55	3.50
1+717,00	511610.01	4464530.08	511610.3646	4464538.627	511609.8696	4464526.58	12.06	8.56	3.50
1+718,00	511611.01	4464530.04	511611.2144	4464538.604	511610.9303	4464526.546	12.06	8.56	3.50
1+719,00	511612.01	4464530.03	511612.0644	4464538.595	511611.9914	4464526.53	12.06	8.56	3.50
1+720,00	511613.01	4464530.03	511612.9143	4464538.6	511613.0527	4464526.533	12.07	8.57	3.50
1+721,00	511614.01	4464530.05	511613.764	4464538.62	511614.1138	4464526.554	12.07	8.57	3.50
1+722,00	511615.01	4464530.09	511614.6132	4464538.654	511615.1743	4464526.594	12.07	8.57	3.50
1+723,00	511616.01	4464530.15	511615.4617	4464538.703	511616.2339	4464526.653	12.07	8.57	3.50
1+724,00	511617.01	4464530.22	511616.3092	4464538.766	511617.2924	4464526.73	12.08	8.58	3.50
1+725,00	511618	4464530.31	511617.1555	4464538.843	511618.3494	4464526.826	12.08	8.58	3.50
1+726,00	511619	4464530.42	511618.0004	4464538.934	511619.4045	4464526.94	12.08	8.58	3.50
1+727,00	511619.99	4464530.54	511618.8435	4464539.04	511620.4574	4464527.073	12.08	8.58	3.50
1+728,00	511620.98	4464530.68	511619.6848	4464539.161	511621.5079	4464527.224	12.08	8.58	3.50
1+729,00	511621.97	4464530.84	511620.5239	4464539.295	511622.5556	4464527.393	12.07	8.57	3.50
1+730,00	511622.95	4464531.02	511621.3607	4464539.444	511623.6001	4464527.581	12.07	8.57	3.50
1+731,00	511623.93	4464531.21	511622.1948	4464539.607	511624.6412	4464527.787	12.07	8.57	3.50
1+732,00	511624.91	4464531.43	511623.0261	4464539.784	511625.6785	4464528.011	12.07	8.57	3.50
1+733,00	511625.88	4464531.65	511623.8569	4464539.965	511626.711	4464528.256	12.05	8.55	3.50
1+734,00	511626.85	4464531.9	511624.6975	4464540.121	511627.7389	4464528.516	12	8.50	3.50
1+735,00	511627.82	4464532.16	511625.5398	4464540.29	511628.7604	4464528.795	11.94	8.44	3.50
1+736,00	511628.78	4464532.44	511626.3842	4464540.47	511629.7774	4464529.086	11.88	8.38	3.50
1+737,00	511629.73	4464532.73	511627.2277	4464540.67	511630.7868	4464529.398	11.82	8.32	3.50
1+738,00	511630.69	4464533.04	511628.0735	4464540.879	511631.7901	4464529.724	11.76	8.26	3.50
1+739,00	511631.63	4464533.36	511628.9193	4464541.105	511632.7887	4464530.061	11.7	8.20	3.50
1+740,00	511632.57	4464533.7	511629.7651	4464541.344	511633.7783	4464530.42	11.64	8.14	3.50
1+741,00	511633.51	4464534.05	511630.6128	4464541.592	511634.7625	4464530.79	11.57	8.07	3.50
1+742,00	511634.44	4464534.42	511631.4581	4464541.86	511635.7412	4464531.17	11.52	8.02	3.50
1+743,00	511635.37	4464534.8	511632.3047	4464542.137	511636.7107	4464531.57	11.45	7.95	3.50
1+744,00	511636.29	4464535.19	511633.1514	4464542.426	511637.6752	4464531.979	11.38	7.88	3.50
1+745,00	511637.2	4464535.59	511633.9961	4464542.731	511638.6331	4464532.4	11.32	7.82	3.50
1+746,00	511638.11	4464536.01	511634.8419	4464543.045	511639.5828	4464532.836	11.26	7.76	3.50
1+747,00	511639.01	4464536.43	511635.6862	4464543.373	511640.5274	4464533.28	11.19	7.69	3.50
1+748,00	511639.91	4464536.87	511636.5294	4464543.713	511641.4645	4464533.737	11.13	7.63	3.50
1+749,00	511640.81	4464537.32	511637.3734	4464544.061	511642.3944	4464534.205	11.06	7.56	3.50
1+750,00	511641.7	4464537.78	511638.2143	4464544.424	511643.3194	4464534.68	11	7.50	3.50
1+751,00	511642.58	4464538.25	511639.0551	4464544.797	511644.2361	4464535.169	10.93	7.43	3.50
1+752,00	511643.46	4464538.73	511639.8961	4464545.178	511645.1468	4464535.666	10.87	7.37	3.50
1+753,00	511644.33	4464539.21	511640.7335	4464545.574	511646.0526	4464536.169	10.81	7.31	3.50
1+754,00	511645.2	4464539.71	511641.5714	4464545.977	511646.9497	4464536.685	10.74	7.24	3.50
1+755,00	511646.06	4464540.22	511642.4083	4464546.39	511647.8418	4464537.207	10.67	7.17	3.50
1+756,00	511646.92	4464540.73	511643.2426	4464546.814	511648.7289	4464537.735	10.61	7.11	3.50
1+757,00	511647.77	4464541.25	511644.0771	4464547.246	511649.6079	4464538.274	10.54	7.04	3.50
1+758,00	511648.62	4464541.78	511644.91	4464547.687	511650.4826	4464538.817	10.48	6.98	3.50
1+759,00	511649.47	4464542.31	511645.7411	4464548.138	511651.3517	4464539.367	10.41	6.91	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
1+760,00	511650.31	4464542.86	511646.5723	4464548.595	511652.2141	4464539.925	10.34	6.84	3.50
1+761,00	511651.14	4464543.41	511647.4015	4464549.062	511653.0726	4464540.487	10.28	6.78	3.50
1+762,00	511651.97	4464543.96	511648.2296	4464549.537	511653.9253	4464541.056	10.22	6.72	3.50
1+763,00	511652.8	4464544.52	511649.0578	4464550.017	511654.7726	4464541.63	10.15	6.65	3.50
1+764,00	511653.63	4464545.09	511649.884	4464550.506	511655.6163	4464542.207	10.09	6.59	3.50
1+765,00	511654.45	4464545.66	511650.7096	4464551.002	511656.4541	4464542.79	10.02	6.52	3.50
1+766,00	511655.27	4464546.23	511651.5354	4464551.503	511657.2879	4464543.377	9.96	6.46	3.50
1+767,00	511656.08	4464546.81	511652.3593	4464552.012	511658.1183	4464543.966	9.89	6.39	3.50
1+768,00	511656.89	4464547.4	511653.1832	4464552.525	511658.9432	4464544.561	9.83	6.33	3.50
1+769,00	511657.7	4464547.98	511654.0073	4464553.044	511659.7651	4464545.159	9.76	6.26	3.50
1+770,00	511658.51	4464548.58	511654.8301	4464553.569	511660.5837	4464545.758	9.7	6.20	3.50
1+771,00	511659.31	4464549.17	511655.6533	4464554.098	511661.3979	4464546.361	9.64	6.14	3.50
1+772,00	511660.11	4464549.77	511656.4769	4464554.631	511662.2097	4464546.966	9.57	6.07	3.50
1+773,00	511660.91	4464550.37	511657.2998	4464555.17	511663.0183	4464547.572	9.51	6.01	3.50
1+774,00	511661.71	4464550.97	511658.1234	4464555.712	511663.8239	4464548.18	9.45	5.95	3.50
1+775,00	511662.51	4464551.57	511658.9479	4464556.256	511664.6273	4464548.789	9.38	5.88	3.50
1+776,00	511663.3	4464552.18	511659.7722	4464556.805	511665.4281	4464549.4	9.32	5.82	3.50
1+777,00	511664.1	4464552.79	511660.5977	4464557.357	511666.2268	4464550.011	9.25	5.75	3.50
1+778,00	511664.89	4464553.4	511661.4243	4464557.91	511667.0239	4464550.622	9.19	5.69	3.50
1+779,00	511665.68	4464554.01	511662.2517	4464558.466	511667.819	4464551.234	9.13	5.63	3.50
1+780,00	511666.48	4464554.62	511663.0806	4464559.024	511668.6128	4464551.845	9.06	5.56	3.50
1+781,00	511667.27	4464555.23	511663.9103	4464559.584	511669.4053	4464552.456	9	5.50	3.50
1+782,00	511668.06	4464555.84	511664.7023	4464560.194	511670.1973	4464553.067	9	5.50	3.50
1+783,00	511668.85	4464556.45	511665.4943	4464560.805	511670.9893	4464553.677	9	5.50	3.50
1+784,00	511669.64	4464557.06	511666.2863	4464561.416	511671.7812	4464554.288	9	5.50	3.50
1+785,00	511670.44	4464557.67	511667.0783	4464562.026	511672.5732	4464554.898	9	5.50	3.50
1+786,00	511671.23	4464558.28	511667.8702	4464562.637	511673.3652	4464555.509	9	5.50	3.50
1+787,00	511672.02	4464558.89	511668.6622	4464563.247	511674.1572	4464556.119	9	5.50	3.50
1+788,00	511672.81	4464559.5	511669.4542	4464563.858	511674.9491	4464556.73	9	5.50	3.50
1+789,00	511673.6	4464560.11	511670.2462	4464564.468	511675.7411	4464557.34	9	5.50	3.50
1+790,00	511674.4	4464560.72	511671.0381	4464565.079	511676.5331	4464557.951	9	5.50	3.50
1+791,00	511675.19	4464561.33	511671.8301	4464565.689	511677.3251	4464558.562	9	5.50	3.50
1+792,00	511675.98	4464561.94	511672.6221	4464566.3	511678.1171	4464559.172	9	5.50	3.50
1+793,00	511676.77	4464562.55	511673.4141	4464566.91	511678.909	4464559.783	9	5.50	3.50
1+794,00	511677.56	4464563.17	511674.206	4464567.521	511679.701	4464560.393	9	5.50	3.50
1+795,00	511678.36	4464563.78	511674.998	4464568.132	511680.493	4464561.004	9	5.50	3.50
1+796,00	511679.15	4464564.39	511675.79	4464568.742	511681.285	4464561.614	9	5.50	3.50
1+797,00	511679.94	4464565	511676.582	4464569.353	511682.0769	4464562.225	9	5.50	3.50
1+798,00	511680.73	4464565.61	511677.374	4464569.963	511682.8689	4464562.835	9	5.50	3.50
1+799,00	511681.52	4464566.22	511678.1659	4464570.574	511683.6609	4464563.446	9	5.50	3.50
1+800,00	511682.32	4464566.83	511678.9579	4464571.184	511684.4529	4464564.057	9	5.50	3.50
1+801,00	511683.11	4464567.44	511679.7499	4464571.795	511685.2448	4464564.667	9	5.50	3.50
1+802,00	511683.9	4464568.05	511680.5419	4464572.405	511686.0368	4464565.278	9	5.50	3.50
1+803,00	511684.69	4464568.66	511681.3338	4464573.016	511686.8288	4464565.888	9	5.50	3.50
1+804,00	511685.48	4464569.27	511682.1258	4464573.627	511687.6208	4464566.499	9	5.50	3.50
1+805,00	511686.28	4464569.88	511682.9178	4464574.237	511688.4128	4464567.109	9	5.50	3.50
1+806,00	511687.07	4464570.49	511683.7098	4464574.848	511689.2047	4464567.72	9	5.50	3.50
1+807,00	511687.86	4464571.1	511684.5018	4464575.458	511689.9967	4464568.33	9	5.50	3.50
1+808,00	511688.65	4464571.71	511685.2937	4464576.069	511690.7887	4464568.941	9	5.50	3.50
1+809,00	511689.44	4464572.32	511686.0857	4464576.679	511691.5807	4464569.551	9	5.50	3.50
1+810,00	511690.24	4464572.93	511686.8777	4464577.29	511692.3726	4464570.162	9	5.50	3.50
1+811,00	511691.03	4464573.54	511687.6697	4464577.9	511693.1646	4464570.773	9	5.50	3.50
1+812,00	511691.82	4464574.16	511688.4616	4464578.511	511693.9566	4464571.383	9	5.50	3.50
1+813,00	511692.61	4464574.77	511689.2536	4464579.121	511694.7486	4464571.994	9	5.50	3.50
1+814,00	511693.4	4464575.38	511690.0456	4464579.732	511695.5405	4464572.604	9	5.50	3.50
1+815,00	511694.2	4464575.99	511690.8376	4464580.343	511696.3325	4464573.215	9	5.50	3.50
1+816,00	511694.99	4464576.6	511691.6295	4464580.953	511697.1245	4464573.825	9	5.50	3.50
1+817,00	511695.78	4464577.21	511692.4215	4464581.564	511697.9165	4464574.436	9	5.50	3.50
1+818,00	511696.57	4464577.82	511693.2135	4464582.174	511698.7085	4464575.046	9	5.50	3.50
1+819,00	511697.36	4464578.43	511694.0055	4464582.785	511699.5004	4464575.657	9	5.50	3.50
1+820,00	511698.16	4464579.04	511694.7975	4464583.395	511700.2924	4464576.268	9	5.50	3.50
1+821,00	511698.95	4464579.65	511695.5894	4464584.006	511701.0844	4464576.878	9	5.50	3.50
1+822,00	511699.74	4464580.26	511696.3814	4464584.616	511701.8764	4464577.489	9	5.50	3.50
1+823,00	511700.53	4464580.87	511697.1734	4464585.227	511702.6683	4464578.099	9	5.50	3.50
1+824,00	511701.32	4464581.48	511697.9654	4464585.838	511703.4603	4464578.71	9	5.50	3.50
1+825,00	511702.12	4464582.09	511698.7573	4464586.448	511704.2523	4464579.32	9	5.50	3.50
1+826,00	511702.91	4464582.7	511699.5493	4464587.058	511705.0443	4464579.931	8.93	5.43	3.50
1+827,00	511703.7	4464583.31	511700.3413	4464587.668	511705.8362	4464580.541	8.86	5.36	3.50
1+828,00	511704.49	4464583.92	511701.1333	4464588.278	511706.6282	4464581.152	8.79	5.29	3.50
1+829,00	511705.28	4464584.53	511701.9253	4464588.888	511707.4202	4464581.763	8.71	5.21	3.50
1+830,00	511706.08	4464585.14	511702.7173	4464589.498	511708.2122	4464582.373	8.64	5.14	3.50
1+831,00	511706.87	4464585.75	511703.5093	4464590.108	511709.0042	4464582.983	8.56	5.06	3.50
1+832,00	511707.66	4464586.36	511704.3013	4464590.718	511709.7962	4464583.593	8.48	4.98	3.50
1+833,00	511708.45	4464586.97	511705.0933	4464591.328	511710.5882	4464584.203	8.4	4.9	3.50
1+834,00	511709.24	4464587.58	511705.8853	4464591.938	511711.3802	4464584.813	8.32	4.82	3.50
1+835,00	511710.04	4464588.19	511706.6773	4464592.548	511712.1722	4464585.423	8.24	4.74	3.50
1+836,00	511710.83	4464588.8	511707.4693	4464593.158	511712.9642	4464586.033	8.16	4.66	3.50
1+837,00	511711.62	4464589.41	511708.2613	4464593.768	511713.7562	4464586.643	8.08	4.58	3.50
1+838,00	511712.41	4464589.97	511709.0533	4464594.378	511714.5482	4464587.253	8	4.5	3.50
1+839,00	511713.2	4464590.58	511709.8453	4464594.988	511715.3402	4464587.863	7.92	4.42	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
1+840,00	511714	4464591.25	511711.3011	4464594.745	511717.0059	4464587.345	9.34	4.42	4.92
1+841,00	511714.79	4464591.86	511712.1376	4464595.298	511717.8892	4464587.837	9.42	4.34	5.08
1+842,00	511715.58	4464592.47	511712.9741	4464595.851	511718.7725	4464588.329	9.5	4.27	5.23
1+843,00	511716.37	4464593.08	511713.8106	4464596.403	511719.6558	4464588.821	9.57	4.19	5.38
1+844,00	511717.16	4464593.69	511714.6471	4464596.956	511720.5391	4464589.313	9.65	4.12	5.53
1+845,00	511717.95	4464594.3	511715.4836	4464597.509	511721.4224	4464589.805	9.73	4.05	5.68
1+846,00	511718.75	4464594.91	511716.3201	4464598.062	511722.3057	4464590.297	9.8	3.98	5.82
1+847,00	511719.54	4464595.52	511717.1567	4464598.614	511723.1891	4464590.789	9.88	3.91	5.97
1+848,00	511720.33	4464596.13	511717.9932	4464599.167	511724.0724	4464591.282	9.96	3.83	6.13
1+849,00	511721.12	4464596.75	511718.8297	4464599.72	511724.9557	4464591.774	10.03	3.75	6.28
1+850,00	511721.91	4464597.36	511719.6662	4464600.273	511725.839	4464592.266	10.11	3.68	6.43
1+851,00	511722.71	4464597.97	511720.5027	4464600.826	511726.7223	4464592.758	10.19	3.61	6.58
1+852,00	511723.5	4464598.58	511721.3392	4464601.378	511727.6056	4464593.25	10.26	3.54	6.72
1+853,00	511724.29	4464599.19	511722.1408	4464601.976	511728.4895	4464593.742	10.4	3.52	6.88
1+854,00	511725.08	4464599.8	511722.9038	4464602.621	511729.3606	4464594.256	10.57	3.57	7.00
1+855,00	511725.87	4464600.41	511723.665	4464603.265	511730.1568	4464594.873	10.61	3.61	7.00
1+856,00	511726.66	4464601.02	511724.424	4464603.91	511730.9557	4464595.492	10.65	3.65	7.00
1+857,00	511727.45	4464601.64	511725.1805	4464604.554	511731.7562	4464596.114	10.7	3.70	7.00
1+858,00	511728.24	4464602.25	511725.9341	4464605.199	511732.558	4464596.74	10.74	3.74	7.00
1+859,00	511729.03	4464602.87	511726.6846	4464605.844	511733.3609	4464597.37	10.79	3.79	7.00
1+860,00	511729.81	4464603.49	511727.4313	4464606.491	511734.1643	4464598.005	10.83	3.83	7.00
1+861,00	511730.6	4464604.11	511728.1743	4464607.139	511734.9681	4464598.644	10.88	3.88	7.00
1+862,00	511731.37	4464604.74	511728.9128	4464607.789	511735.7718	4464599.29	10.92	3.92	7.00
1+863,00	511732.15	4464605.37	511729.6469	4464608.441	511736.5753	4464599.941	10.97	3.97	7.00
1+864,00	511732.92	4464606	511730.3758	4464609.096	511737.3778	4464600.598	11.01	4.01	7.00
1+865,00	511733.69	4464606.64	511731.0955	4464609.753	511738.1795	4464601.262	11.06	4.06	7.00
1+866,00	511734.46	4464607.28	511731.8173	4464610.413	511738.9793	4464601.934	11.1	4.10	7.00
1+867,00	511735.22	4464607.93	511732.5292	4464611.076	511739.7777	4464602.612	11.14	4.14	7.00
1+868,00	511735.98	4464608.58	511733.2345	4464611.743	511740.5733	4464603.299	11.19	4.19	7.00
1+869,00	511736.73	4464609.24	511733.9331	4464612.414	511741.3667	4464603.993	11.23	4.23	7.00
1+870,00	511737.48	4464609.91	511734.6245	4464613.088	511742.1565	4464604.697	11.28	4.28	7.00
1+871,00	511738.22	4464610.58	511735.3082	4464613.767	511742.9432	4464605.409	11.32	4.32	7.00
1+872,00	511738.96	4464611.26	511735.9841	4464614.45	511743.7255	4464606.131	11.36	4.36	7.00
1+873,00	511739.68	4464611.94	511736.6571	4464615.132	511744.5038	4464606.862	11.4	4.40	7.00
1+874,00	511740.41	4464612.63	511737.347	4464615.794	511745.2761	4464607.603	11.4	4.40	7.00
1+875,00	511741.12	4464613.33	511738.0302	4464616.463	511746.0409	4464608.352	11.4	4.40	7.00
1+876,00	511741.83	4464614.04	511738.7068	4464617.138	511746.7982	4464609.108	11.4	4.40	7.00
1+877,00	511742.53	4464614.75	511739.3765	4464617.82	511747.5479	4464609.871	11.4	4.40	7.00
1+878,00	511743.22	4464615.47	511740.0397	4464618.509	511748.2899	4464610.642	11.4	4.40	7.00
1+879,00	511743.91	4464616.2	511740.7273	4464619.176	511748.9305	4464611.506	11.23	4.36	6.87
1+880,00	511744.59	4464616.93	511741.4116	4464619.85	511749.5357	4464612.395	11.03	4.32	6.71
1+881,00	511745.26	4464617.67	511742.091	4464620.533	511750.1306	4464613.285	10.82	4.27	6.55
1+882,00	511745.93	4464618.42	511742.7669	4464621.222	511750.7147	4464614.176	10.62	4.23	6.39
1+883,00	511746.59	4464619.17	511743.4382	4464621.92	511751.2895	4464615.068	10.42	4.18	6.24
1+884,00	511747.24	4464619.93	511744.1065	4464622.624	511751.8552	4464615.961	10.22	4.13	6.09
1+885,00	511747.89	4464620.69	511744.7709	4464623.334	511752.4123	4464616.854	10.02	4.09	5.93
1+886,00	511748.54	4464621.45	511745.4325	4464624.051	511752.9616	4464617.747	9.82	4.05	5.77
1+887,00	511749.18	4464622.22	511746.091	4464624.773	511753.5034	4464618.64	9.62	4.01	5.61
1+888,00	511749.81	4464622.99	511746.7472	4464625.501	511754.0387	4464619.533	9.42	3.96	5.46
1+889,00	511750.44	4464623.77	511747.4008	4464626.233	511754.5673	4464620.426	9.22	3.91	5.31
1+890,00	511751.07	4464624.55	511748.0527	4464626.971	511755.0907	4464621.318	9.03	3.87	5.16
1+891,00	511751.71	4464625.33	511748.7027	4464627.712	511755.6087	4464622.209	8.83	3.83	5.00
1+892,00	511752.32	4464626.11	511749.3514	4464628.458	511756.1222	4464623.099	8.63	3.78	4.85
1+893,00	511752.94	4464626.89	511749.9991	4464629.207	511756.6317	4464623.989	8.44	3.74	4.70
1+894,00	511753.56	4464627.68	511750.6461	4464629.959	511757.1377	4464624.877	8.24	3.70	4.54
1+895,00	511754.17	4464628.47	511751.2926	4464630.714	511757.6407	4464625.763	8.05	3.65	4.40
1+896,00	511754.79	4464629.26	511751.9391	4464631.472	511758.1413	4464626.649	7.86	3.61	4.25
1+897,00	511755.4	4464630.05	511752.586	4464632.231	511758.6399	4464627.532	7.66	3.56	4.10
1+898,00	511756.01	4464630.84	511753.2337	4464632.993	511759.1372	4464628.414	7.47	3.51	3.96
1+899,00	511756.63	4464631.63	511753.8594	4464633.773	511759.6337	4464629.295	7.31	3.50	3.81
1+900,00	511757.24	4464632.42	511754.4723	4464634.563	511760.1301	4464630.175	7.16	3.50	3.66
1+901,00	511757.85	4464633.21	511755.0851	4464635.353	511760.6266	4464631.055	7.01	3.50	3.51
1+902,00	511758.46	4464634	511755.698	4464636.144	511761.1293	4464631.854	7	3.50	3.50
1+903,00	511759.08	4464634.79	511756.3109	4464636.934	511761.6422	4464632.644	7	3.50	3.50
1+904,00	511759.69	4464635.58	511756.9237	4464637.724	511762.1551	4464633.434	7	3.50	3.50
1+905,00	511760.3	4464636.37	511757.5366	4464638.514	511762.6679	4464634.224	7	3.50	3.50
1+906,00	511760.92	4464637.16	511758.1495	4464639.304	511763.1808	4464635.014	7	3.50	3.50
1+907,00	511761.53	4464637.95	511758.7623	4464640.095	511763.6936	4464635.804	7	3.50	3.50
1+908,00	511762.14	4464638.74	511759.3752	4464640.885	511764.2065	4464636.595	7	3.50	3.50
1+909,00	511762.75	4464639.53	511759.9881	4464641.675	511764.7194	4464637.385	7	3.50	3.50
1+910,00	511763.37	4464640.32	511760.6009	4464642.465	511765.2323	4464638.175	7	3.50	3.50
1+911,00	511763.98	4464641.11	511761.2138	4464643.255	511765.7452	4464638.965	7	3.50	3.50
1+912,00	511764.59	4464641.9	511761.8267	4464644.045	511766.2581	4464639.755	7	3.50	3.50
1+913,00	511765.21	4464642.69	511762.4395	4464644.836	511766.771	4464640.546	7	3.50	3.50
1+914,00	511765.82	4464643.48	511763.0524	4464645.626	511767.2839	4464641.336	7	3.50	3.50
1+915,00	511766.43	4464644.27	511763.6653	4464646.416	511767.7968	4464642.126	7	3.50	3.50
1+916,00	511767.04	4464645.06	511764.2781	4464647.206	511768.3096	4464642.916	7	3.50	3.50
1+917,00	511767.65	4464645.85	511764.891	4464647.996	511770.8223	4464643.706	7	3.50	3.50
1+918,00	511768.27	4464646.64	511765.5039	4464648.787	511771.3352	4464644.497	7	3.50	3.50
1+919,00	511768.88	4464647.43	511766.1167	4464649.577	511771.8481	4464645.287	7	3.50	3.50



Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
1+920,00	511769.5	4464648.22	511766.7296	4464650.367	511772.2609	4464646.077	7	3.50	3.50
1+921,00	511770.11	4464649.01	511767.3425	4464651.157	511772.8738	4464646.867	7	3.50	3.50
1+922,00	511770.72	4464649.8	511767.9553	4464651.947	511773.4866	4464647.657	7	3.50	3.50
1+923,00	511771.33	4464650.59	511768.5682	4464652.738	511774.0995	4464648.447	7	3.50	3.50
1+924,00	511771.95	4464651.38	511769.181	4464653.528	511774.7124	4464649.238	7	3.50	3.50
1+925,00	511772.56	4464652.17	511769.7939	4464654.318	511775.3252	4464650.028	7	3.50	3.50
1+926,00	511773.17	4464652.96	511770.4068	4464655.108	511775.9381	4464650.818	7	3.50	3.50
1+927,00	511773.79	4464653.75	511771.0196	4464655.898	511776.551	4464651.608	7	3.50	3.50
1+928,00	511774.4	4464654.54	511771.6325	4464656.688	511777.1638	4464652.398	7	3.50	3.50
1+929,00	511775.01	4464655.33	511772.2454	4464657.479	511777.7767	4464653.189	7	3.50	3.50
1+930,00	511775.62	4464656.12	511772.8582	4464658.269	511778.3896	4464653.979	7	3.50	3.50
1+931,00	511776.24	4464656.91	511773.4711	4464659.059	511779.0024	4464654.769	7	3.50	3.50
1+932,00	511776.85	4464657.7	511774.084	4464659.849	511779.6153	4464655.559	7	3.50	3.50
1+933,00	511777.46	4464658.49	511774.6968	4464660.639	511780.2281	4464656.349	7	3.50	3.50
1+934,00	511778.08	4464659.28	511775.3097	4464661.43	511780.841	4464657.14	7	3.50	3.50
1+935,00	511778.69	4464660.07	511775.9226	4464662.22	511781.4539	4464657.93	7	3.50	3.50
1+936,00	511779.3	4464660.86	511776.5354	4464663.01	511782.0667	4464658.72	7	3.50	3.50
1+937,00	511779.91	4464661.66	511777.1483	4464663.8	511782.6796	4464659.51	7	3.50	3.50
1+938,00	511780.53	4464662.45	511777.761	4464664.59	511783.2926	4464660.3	7	3.50	3.50
1+939,00	511781.14	4464663.24	511778.3732	4464665.38	511783.9059	4464661.091	7	3.50	3.50
1+940,00	511781.75	4464664.03	511778.9846	4464666.169	511784.5193	4464661.883	7	3.50	3.50
1+941,00	511782.36	4464664.82	511779.5951	4464666.958	511785.1327	4464662.676	7	3.50	3.50
1+942,00	511782.98	4464665.61	511780.2046	4464667.747	511785.746	4464663.47	7	3.50	3.50
1+943,00	511783.59	4464666.4	511780.8129	4464668.536	511786.3589	4464664.265	7	3.50	3.50
1+944,00	511784.2	4464667.19	511781.4198	4464669.325	511786.9713	4464665.061	7	3.50	3.50
1+945,00	511784.8	4464667.99	511782.0252	4464670.114	511787.583	4464665.859	7	3.50	3.50
1+946,00	511785.41	4464668.78	511782.6289	4464670.904	511788.1939	4464666.658	7	3.50	3.50
1+947,00	511786.02	4464669.57	511783.2308	4464671.694	511788.8038	4464667.459	7	3.50	3.50
1+948,00	511786.62	4464670.37	511783.8306	4464672.485	511789.4125	4464668.261	7	3.50	3.50
1+949,00	511787.22	4464671.17	511784.4283	4464673.277	511790.0199	4464669.066	7	3.50	3.50
1+950,00	511787.82	4464671.97	511785.0236	4464674.07	511790.6257	4464669.872	7	3.50	3.50
1+951,00	511788.42	4464672.77	511785.6165	4464674.863	511791.2299	4464670.681	7	3.50	3.50
1+952,00	511789.02	4464673.57	511786.2067	4464675.658	511791.8323	4464671.492	7	3.50	3.50
1+953,00	511789.61	4464674.38	511786.7941	4464676.453	511792.4327	4464672.305	7	3.50	3.50
1+954,00	511790.2	4464675.19	511787.3785	4464677.251	511793.0308	4464673.121	7	3.50	3.50
1+955,00	511790.79	4464675.99	511787.9603	4464678.05	511793.6262	4464673.939	7	3.50	3.50
1+956,00	511791.38	4464676.8	511788.5394	4464678.851	511794.2189	4464674.759	7	3.50	3.50
1+957,00	511791.96	4464677.62	511789.1158	4464679.653	511794.8089	4464675.58	7	3.50	3.50
1+958,00	511792.54	4464678.43	511789.6896	4464680.458	511795.3961	4464676.404	7	3.50	3.50
1+959,00	511793.12	4464679.25	511790.2607	4464681.265	511795.9806	4464677.23	7	3.50	3.50
1+960,00	511793.7	4464680.07	511790.8291	4464682.074	511796.5624	4464678.057	7	3.50	3.50
1+961,00	511794.27	4464680.89	511791.3949	4464682.884	511797.1413	4464678.887	7	3.50	3.50
1+962,00	511794.84	4464681.71	511791.9585	4464683.697	511797.7172	4464679.717	7	3.50	3.50
1+963,00	511795.41	4464682.53	511792.5201	4464684.512	511798.2903	4464680.549	7	3.50	3.50
1+964,00	511795.97	4464683.36	511793.0798	4464685.33	511798.8606	4464681.382	7	3.50	3.50
1+965,00	511796.53	4464684.18	511793.6378	4464686.149	511799.4284	4464682.216	7	3.50	3.50
1+966,00	511797.09	4464685.01	511794.1943	4464686.97	511799.9937	4464683.05	7	3.50	3.50
1+967,00	511797.65	4464685.84	511794.7494	4464687.793	511800.5569	4464683.885	7	3.50	3.50
1+968,00	511798.21	4464686.67	511795.3032	4464688.618	511801.118	4464684.721	7	3.50	3.50
1+969,00	511798.77	4464687.5	511795.8561	4464689.444	511801.6773	4464685.557	7	3.50	3.50
1+970,00	511799.32	4464688.33	511796.408	4464690.272	511802.2349	4464686.393	7	3.50	3.50
1+971,00	511799.88	4464689.17	511796.9592	4464691.101	511802.7909	4464687.23	7	3.50	3.50
1+972,00	511800.43	4464690	511797.5099	4464691.932	511803.3456	4464688.066	7	3.50	3.50
1+973,00	511800.98	4464690.83	511798.0601	4464692.763	511803.8991	4464688.902	7	3.50	3.50
1+974,00	511801.53	4464691.67	511798.6102	4464693.596	511804.4516	4464689.739	7	3.50	3.50
1+975,00	511802.08	4464692.5	511799.1602	4464694.429	511805.0033	4464690.574	7	3.50	3.50
1+976,00	511802.63	4464693.34	511799.7103	4464695.263	511805.5543	4464691.41	7	3.50	3.50
1+977,00	511803.18	4464694.17	511800.2606	4464696.098	511806.1048	4464692.245	7	3.50	3.50
1+978,00	511803.73	4464695.01	511800.8111	4464696.933	511806.6552	4464693.08	7	3.50	3.50
1+979,00	511804.28	4464695.84	511801.3615	4464697.768	511807.2057	4464693.915	7	3.50	3.50
1+980,00	511804.83	4464696.68	511801.9119	4464698.603	511807.7561	4464694.75	7	3.50	3.50
1+981,00	511805.38	4464697.51	511802.4624	4464699.437	511808.3065	4464695.584	7	3.50	3.50
1+982,00	511805.93	4464698.35	511803.0128	4464700.272	511808.857	4464696.419	7	3.50	3.50
1+983,00	511806.49	4464699.18	511803.5632	4464701.107	511809.4074	4464697.254	7	3.50	3.50
1+984,00	511807.04	4464700.02	511804.1137	4464701.942	511809.9578	4464698.089	7	3.50	3.50
1+985,00	511807.59	4464700.85	511804.6641	4464702.777	511810.5083	4464698.924	7	3.50	3.50
1+986,00	511808.14	4464701.69	511805.2145	4464703.612	511811.0587	4464699.759	7	3.50	3.50
1+987,00	511808.69	4464702.52	511805.765	4464704.447	511811.6091	4464700.594	7	3.50	3.50
1+988,00	511809.24	4464703.36	511806.3154	4464705.282	511812.1596	4464701.429	7	3.50	3.50
1+989,00	511809.79	4464704.19	511806.8658	4464706.116	511812.71	4464702.263	7	3.50	3.50
1+990,00	511810.34	4464705.02	511807.4163	4464706.951	511813.2604	4464703.098	7	3.50	3.50
1+991,00	511810.89	4464705.86	511807.9667	4464707.786	511813.8108	4464703.933	7	3.50	3.50
1+992,00	511811.44	4464706.69	511808.5171	4464708.621	511814.3613	4464704.768	7	3.50	3.50
1+993,00	511811.99	4464707.53	511809.0676	4464709.456	511814.9117	4464705.603	7	3.50	3.50
1+994,00	511812.54	4464708.36	511809.618	4464710.291	511815.4621	4464706.438	7	3.50	3.50
1+995,00	511813.09	4464709.2	511810.1684	4464711.126	511816.0126	4464707.273	7	3.50	3.50
1+996,00	511813.64	4464710.03	511810.7189	4464711.961	511816.563	4464708.108	7	3.50	3.50
1+997,00	511814.19	4464710.87	511811.2693	4464712.796	511817.1134	4464708.942	7	3.50	3.50
1+998,00	511814.74	4464711.7	511811.8197	4464713.63	511817.6639	4464709.777	7	3.50	3.50
1+999,00	511815.29	4464712.54	511812.3702	4464714.465	511818.2143	4464710.612	7	3.50	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
2+000,00	511815.84	4464713.37	511812.9206	4464715.3	511818.7647	4464711.447	7	3.50	3.50
2+001,00	511816.39	4464714.21	511813.471	4464716.135	511819.3152	4464712.282	7	3.50	3.50
2+002,00	511816.94	4464715.04	511814.0215	4464716.97	511819.8656	4464713.117	7	3.50	3.50
2+003,00	511817.49	4464715.88	511814.5719	4464717.805	511820.416	4464713.952	7	3.50	3.50
2+004,00	511818.04	4464716.71	511815.1223	4464718.64	511820.9665	4464714.787	7	3.50	3.50
2+005,00	511818.59	4464717.55	511815.6728	4464719.475	511821.5169	4464715.622	7	3.50	3.50
2+006,00	511819.15	4464718.38	511816.2232	4464720.309	511822.0673	4464716.456	7	3.50	3.50
2+007,00	511819.7	4464719.22	511816.7736	4464721.144	511822.6178	4464717.291	7	3.50	3.50
2+008,00	511820.25	4464720.05	511817.3241	4464721.979	511823.1682	4464718.126	7	3.50	3.50
2+009,00	511820.8	4464720.89	511817.8389	4464722.837	511823.7191	4464718.962	7.04	3.54	3.50
2+010,00	511821.35	4464721.72	511818.3399	4464723.7	511824.2707	4464719.799	7.1	3.60	3.50
2+011,00	511821.9	4464722.56	511818.8388	4464724.563	511824.8226	4464720.639	7.16	3.66	3.50
2+012,00	511822.44	4464723.4	511819.3352	4464725.424	511825.3744	4464721.482	7.21	3.71	3.50
2+013,00	511822.99	4464724.23	511819.8281	4464726.284	511825.9251	4464722.328	7.27	3.77	3.50
2+014,00	511823.53	4464725.07	511820.3174	4464727.144	511826.4747	4464723.177	7.32	3.82	3.50
2+015,00	511824.07	4464725.92	511820.8023	4464728.003	511827.0225	4464724.03	7.38	3.88	3.50
2+016,00	511824.61	4464726.76	511821.2822	4464728.862	511827.5675	4464724.887	7.44	3.94	3.50
2+017,00	511825.14	4464727.61	511821.7568	4464729.721	511828.1099	4464725.749	7.49	3.99	3.50
2+018,00	511825.67	4464728.45	511822.2251	4464730.58	511828.6487	4464726.615	7.55	4.05	3.50
2+019,00	511826.19	4464729.31	511822.6868	4464731.44	511829.183	4464727.486	7.6	4.10	3.50
2+020,00	511826.71	4464730.16	511823.1418	4464732.3	511829.7131	4464728.363	7.66	4.16	3.50
2+021,00	511827.22	4464731.02	511823.5885	4464733.161	511830.2377	4464729.245	7.72	4.22	3.50
2+022,00	511827.72	4464731.89	511824.0271	4464734.022	511830.7561	4464730.133	7.77	4.26	3.51
2+023,00	511828.22	4464732.75	511824.4575	4464734.885	511831.2684	4464731.028	7.83	4.33	3.50
2+024,00	511828.71	4464733.63	511824.8776	4464735.749	511831.7734	4464731.929	7.88	4.38	3.50
2+025,00	511829.19	4464734.5	511825.2882	4464736.614	511832.2703	4464732.837	7.94	4.44	3.50
2+026,00	511829.66	4464735.39	511825.689	4464737.48	511832.7593	4464733.751	7.99	4.49	3.50
2+027,00	511830.12	4464736.27	511826.0777	4464738.348	511833.2387	4464734.673	8.05	4.55	3.50
2+028,00	511830.57	4464737.17	511826.4555	4464739.217	511833.7083	4464735.603	8.1	4.60	3.50
2+029,00	511831.01	4464738.06	511826.8218	4464740.087	511834.1681	4464736.54	8.16	4.65	3.51
2+030,00	511831.44	4464738.97	511827.1744	4464740.959	511834.6158	4464737.485	8.21	4.71	3.50
2+031,00	511831.86	4464739.88	511827.5152	4464741.832	511835.0518	4464738.438	8.27	4.76	3.51
2+032,00	511832.26	4464740.79	511827.879	4464742.69	511835.4763	4464739.398	8.28	4.78	3.50
2+033,00	511832.65	4464741.71	511828.2424	4464743.547	511835.8864	4464740.365	8.28	4.78	3.50
2+034,00	511833.03	4464742.64	511828.5934	4464744.41	511836.2826	4464741.338	8.28	4.78	3.50
2+035,00	511833.4	4464743.57	511828.9321	4464745.277	511836.6648	4464742.316	8.28	4.78	3.50
2+036,00	511833.75	4464744.5	511829.2585	4464746.149	511837.0329	4464743.3	8.28	4.78	3.50
2+037,00	511834.08	4464745.45	511829.6066	4464747.016	511837.3862	4464744.287	8.24	4.74	3.50
2+038,00	511834.41	4464746.39	511829.9613	4464747.886	511837.7248	4464745.278	8.19	4.69	3.50
2+039,00	511834.72	4464747.34	511830.3056	4464748.763	511838.05	4464746.27	8.14	4.64	3.50
2+040,00	511835.02	4464748.3	511830.6407	4464749.647	511838.3628	4464747.264	8.08	4.58	3.50
2+041,00	511835.31	4464749.25	511830.9659	4464750.538	511838.6618	4464748.261	8.03	4.53	3.50
2+042,00	511835.59	4464750.21	511831.2818	4464751.437	511838.9495	4464749.258	7.97	4.47	3.50
2+043,00	511835.86	4464751.18	511831.5896	4464752.341	511839.2264	4464750.257	7.92	4.42	3.50
2+044,00	511836.12	4464752.14	511831.8887	4464753.252	511839.4915	4464751.256	7.86	4.36	3.50
2+045,00	511836.37	4464753.11	511832.1798	4464754.169	511839.7471	4464752.256	7.81	4.31	3.50
2+046,00	511836.61	4464754.08	511832.4642	4464755.091	511839.9938	4464753.256	7.75	4.25	3.50
2+047,00	511836.84	4464755.05	511832.7411	4464756.018	511840.2307	4464754.256	7.69	4.19	3.50
2+048,00	511837.06	4464756.03	511833.0118	4464756.95	511840.4601	4464755.256	7.64	4.14	3.50
2+049,00	511837.28	4464757	511833.277	4464757.887	511840.6821	4464756.255	7.58	4.08	3.50
2+050,00	511837.5	4464757.98	511833.5362	4464758.828	511840.8967	4464757.254	7.53	4.03	3.50
2+051,00	511837.7	4464758.96	511833.7909	4464759.773	511841.1055	4464758.251	7.47	3.97	3.50
2+052,00	511837.9	4464759.94	511834.0415	4464760.722	511841.3087	4464759.248	7.42	3.92	3.50
2+053,00	511838.1	4464760.92	511834.2878	4464761.675	511841.5067	4464760.244	7.36	3.86	3.50
2+054,00	511838.29	4464761.9	511834.5312	4464762.632	511841.7005	4464761.239	7.3	3.80	3.50
2+055,00	511838.48	4464762.88	511834.7721	4464763.591	511841.8907	4464762.232	7.25	3.75	3.50
2+056,00	511838.67	4464763.87	511835.0106	4464764.554	511842.0776	4464763.224	7.19	3.69	3.50
2+057,00	511838.85	4464764.85	511835.2478	4464765.519	511842.2622	4464764.214	7.13	3.63	3.50
2+058,00	511839.03	4464765.83	511835.4841	4464766.487	511842.4449	4464765.202	7.08	3.58	3.50
2+059,00	511839.21	4464766.82	511835.7205	4464767.457	511842.6264	4464766.188	7.02	3.52	3.50
2+060,00	511839.39	4464767.8	511835.9221	4464768.436	511842.8073	4464767.173	7	3.50	3.50
2+061,00	511839.57	4464768.78	511836.1028	4464769.419	511842.988	4464768.156	7	3.50	3.50
2+062,00	511839.76	4464769.77	511836.2835	4464770.403	511843.1687	4464769.14	7	3.50	3.50
2+063,00	511839.94	4464770.75	511836.4642	4464771.386	511843.3494	4464770.124	7	3.50	3.50
2+064,00	511840.12	4464771.73	511836.6449	4464772.37	511843.5301	4464771.107	7	3.50	3.50
2+065,00	511840.3	4464772.72	511836.8256	4464773.353	511843.7108	4464772.091	7	3.50	3.50
2+066,00	511840.48	4464773.7	511837.0063	4464774.337	511843.8915	4464773.074	7	3.50	3.50
2+067,00	511840.66	4464774.68	511837.187	4464775.32	511844.0721	4464774.058	7	3.50	3.50
2+068,00	511840.84	4464775.67	511837.3677	4464776.304	511844.2528	4464775.041	7	3.50	3.50
2+069,00	511841.02	4464776.65	511837.5483	4464777.287	511844.4335	4464776.025	7	3.50	3.50
2+070,00	511841.2	4464777.63	511837.729	4464778.271	511844.6142	4464777.008	7	3.50	3.50
2+071,00	511841.38	4464778.62	511837.9097	4464779.254	511844.7949	4464777.992	7	3.50	3.50
2+072,00	511841.56	4464779.6	511838.0904	4464780.238	511844.9756	4464778.975	7	3.50	3.50
2+073,00	511841.74	4464780.59	511838.2711	4464781.222	511845.1563	4464779.959	7	3.50	3.50
2+074,00	511841.92	4464781.57	511838.4518	4464782.205	511845.337	4464780.942	7	3.50	3.50
2+075,00	511842.1	4464782.55	511838.6325	4464783.189	511845.5177	4464781.926	7	3.50	3.50
2+076,00	511842.28	4464783.54	511838.8132	4464784.172	511845.6984	4464782.91	7	3.50	3.50
2+077,00	511842.46	4464784.52	511838.9939	4464785.156	511845.8791	4464783.893	7	3.50	3.50
2+078,00	511842.64	4464785.5	511839.1746	4464786.139	511846.0598	4464784.877	7	3.50	3.50
2+079,00	511842.82	4464786.49	511839.3553	4464787.123	511846.2405	4464785.86	7	3.50	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
2+080,00	511843	4464787.47	511839.536	4464788.106	511846.4211	4464786.844	7	3.50	3.50
2+081,00	511843.18	4464788.45	511839.7167	4464789.09	511846.6018	4464787.827	7	3.50	3.50
2+082,00	511843.36	4464789.44	511839.8973	4464790.073	511846.7825	4464788.811	7	3.50	3.50
2+083,00	511843.54	4464790.42	511840.078	4464791.057	511846.9632	4464789.794	7	3.50	3.50
2+084,00	511843.72	4464791.41	511840.2587	4464792.041	511847.1439	4464790.778	7	3.50	3.50
2+085,00	511843.9	4464792.39	511840.4394	4464793.024	511847.3246	4464791.761	7	3.50	3.50
2+086,00	511844.08	4464793.37	511840.6201	4464794.008	511847.5053	4464792.745	7	3.50	3.50
2+087,00	511844.26	4464794.36	511840.8008	4464794.991	511847.686	4464793.728	7	3.50	3.50
2+088,00	511844.44	4464795.34	511840.9815	4464795.975	511847.8667	4464794.712	7	3.50	3.50
2+089,00	511844.63	4464796.32	511841.1622	4464796.958	511848.0474	4464795.696	7	3.50	3.50
2+090,00	511844.81	4464797.31	511841.3429	4464797.942	511848.2281	4464796.679	7	3.50	3.50
2+091,00	511844.99	4464798.29	511841.5236	4464798.925	511848.4088	4464797.663	7	3.50	3.50
2+092,00	511845.17	4464799.27	511841.7043	4464799.909	511848.5895	4464798.646	7	3.50	3.50
2+093,00	511845.35	4464800.26	511841.885	4464800.892	511848.7701	4464799.63	7	3.50	3.50
2+094,00	511845.53	4464801.24	511842.0657	4464801.876	511848.9508	4464800.613	7	3.50	3.50
2+095,00	511845.71	4464802.22	511842.2463	4464802.859	511849.1315	4464801.597	7	3.50	3.50
2+096,00	511845.89	4464803.21	511842.427	4464803.843	511849.3122	4464802.58	7	3.50	3.50
2+097,00	511846.07	4464804.19	511842.6077	4464804.827	511849.4929	4464803.564	7	3.50	3.50
2+098,00	511846.25	4464805.18	511842.7884	4464805.81	511849.6736	4464804.547	7	3.50	3.50
2+099,00	511846.43	4464806.16	511842.9691	4464806.794	511849.8543	4464805.531	7	3.50	3.50
2+100,00	511846.61	4464807.14	511843.1498	4464807.777	511850.035	4464806.515	7	3.50	3.50
2+101,00	511846.79	4464808.13	511843.3305	4464808.761	511850.2157	4464807.498	7	3.50	3.50
2+102,00	511846.97	4464809.11	511843.5112	4464809.744	511850.3964	4464808.482	7	3.50	3.50
2+103,00	511847.15	4464810.09	511843.6919	4464810.728	511850.5771	4464809.465	7	3.50	3.50
2+104,00	511847.33	4464811.08	511843.8726	4464811.711	511850.7578	4464810.449	7	3.50	3.50
2+105,00	511847.51	4464812.06	511844.0533	4464812.695	511850.9385	4464811.432	7	3.50	3.50
2+106,00	511847.69	4464813.04	511844.234	4464813.678	511851.1191	4464812.416	7	3.50	3.50
2+107,00	511847.87	4464814.03	511844.4147	4464814.662	511851.2998	4464813.399	7	3.50	3.50
2+108,00	511848.05	4464815.01	511844.5953	4464815.645	511851.4805	4464814.383	7	3.50	3.50
2+109,00	511848.23	4464816	511844.776	4464816.629	511851.6612	4464815.366	7	3.50	3.50
2+110,00	511848.41	4464816.98	511844.9567	4464817.613	511851.8419	4464816.35	7	3.50	3.50
2+111,00	511848.59	4464817.96	511845.1374	4464818.596	511852.0226	4464817.333	7	3.50	3.50
2+112,00	511848.77	4464818.95	511845.3181	4464819.58	511852.2033	4464818.317	7	3.50	3.50
2+113,00	511848.95	4464819.93	511845.4988	4464820.563	511852.384	4464819.301	7	3.50	3.50
2+114,00	511849.13	4464820.91	511845.6795	4464821.547	511852.5647	4464820.284	7	3.50	3.50
2+115,00	511849.32	4464821.9	511845.8602	4464822.53	511852.7454	4464821.268	7	3.50	3.50
2+116,00	511849.5	4464822.88	511846.0409	4464823.514	511852.9261	4464822.251	7	3.50	3.50
2+117,00	511849.68	4464823.86	511846.2216	4464824.497	511853.1068	4464823.235	7	3.50	3.50
2+118,00	511849.86	4464824.85	511846.4023	4464825.481	511853.2875	4464824.218	7	3.50	3.50
2+119,00	511850.04	4464825.83	511846.583	4464826.464	511853.4681	4464825.202	7	3.50	3.50
2+120,00	511850.22	4464826.81	511846.7637	4464827.448	511853.6488	4464826.185	7	3.50	3.50
2+121,00	511850.4	4464827.8	511846.9443	4464828.431	511853.8295	4464827.169	7	3.50	3.50
2+122,00	511850.58	4464828.78	511847.125	4464829.415	511854.0102	4464828.152	7	3.50	3.50
2+123,00	511850.76	4464829.77	511847.3057	4464830.399	511854.1909	4464829.136	7	3.50	3.50
2+124,00	511850.94	4464830.75	511847.4864	4464831.382	511854.3716	4464830.119	7	3.50	3.50
2+125,00	511851.12	4464831.73	511847.6671	4464832.366	511854.5523	4464831.103	7	3.50	3.50
2+126,00	511851.3	4464832.72	511847.8478	4464833.349	511854.733	4464832.087	7	3.50	3.50
2+127,00	511851.48	4464833.7	511848.0285	4464834.333	511854.9137	4464833.07	7	3.50	3.50
2+128,00	511851.66	4464834.68	511848.2092	4464835.316	511855.0944	4464834.054	7	3.50	3.50
2+129,00	511851.84	4464835.67	511848.3899	4464836.3	511855.2751	4464835.037	7	3.50	3.50
2+130,00	511852.02	4464836.65	511848.5706	4464837.283	511855.4558	4464836.021	7	3.50	3.50
2+131,00	511852.2	4464837.63	511848.7513	4464838.267	511855.6365	4464837.004	7	3.50	3.50
2+132,00	511852.38	4464838.62	511848.932	4464839.25	511855.8171	4464837.988	7	3.50	3.50
2+133,00	511852.56	4464839.6	511849.1127	4464840.234	511855.9978	4464838.971	7	3.50	3.50
2+134,00	511852.74	4464840.59	511849.2933	4464841.217	511856.1785	4464839.955	7	3.50	3.50
2+135,00	511852.92	4464841.57	511849.474	4464842.201	511856.3592	4464840.938	7	3.50	3.50
2+136,00	511853.1	4464842.55	511849.6547	4464843.185	511856.5399	4464841.922	7	3.50	3.50
2+137,00	511853.28	4464843.54	511849.8354	4464844.168	511856.7206	4464842.905	7	3.50	3.50
2+138,00	511853.46	4464844.52	511850.0161	4464845.152	511856.9013	4464843.889	7	3.50	3.50
2+139,00	511853.64	4464845.5	511850.1968	4464846.135	511857.082	4464844.873	7	3.50	3.50
2+140,00	511853.82	4464846.49	511850.3775	4464847.119	511857.2627	4464845.856	7	3.50	3.50
2+141,00	511854	4464847.47	511850.5582	4464848.102	511857.4434	4464846.84	7	3.50	3.50
2+142,00	511854.19	4464848.45	511850.7389	4464849.086	511857.6241	4464847.823	7	3.50	3.50
2+143,00	511854.37	4464849.44	511850.9196	4464850.069	511857.8048	4464848.807	7	3.50	3.50
2+144,00	511854.55	4464850.42	511851.1003	4464851.053	511857.9855	4464849.79	7	3.50	3.50
2+145,00	511854.73	4464851.4	511851.281	4464852.036	511858.1662	4464850.774	7	3.50	3.50
2+146,00	511854.91	4464852.39	511851.4617	4464853.02	511858.3468	4464851.757	7	3.50	3.50
2+147,00	511855.09	4464853.37	511851.6423	4464854.004	511858.5275	4464852.741	7	3.50	3.50
2+148,00	511855.27	4464854.36	511851.823	4464854.987	511858.7082	4464853.724	7	3.50	3.50
2+149,00	511855.45	4464855.34	511852.0037	4464855.971	511858.8889	4464854.708	7	3.50	3.50
2+150,00	511855.63	4464856.32	511852.1844	4464856.954	511859.0696	4464855.691	7	3.50	3.50
2+151,00	511855.81	4464857.31	511852.3651	4464857.938	511859.2503	4464856.675	7	3.50	3.50
2+152,00	511855.99	4464858.29	511852.5458	4464858.921	511859.431	4464857.659	7	3.50	3.50
2+153,00	511856.17	4464859.27	511852.7265	4464859.905	511859.6117	4464858.642	7	3.50	3.50
2+154,00	511856.35	4464860.26	511852.9072	4464860.888	511859.7924	4464859.626	7	3.50	3.50
2+155,00	511856.53	4464861.24	511853.0879	4464861.872	511859.9731	4464860.609	7	3.50	3.50
2+156,00	511856.71	4464862.22	511853.2686	4464862.855	511860.1538	4464861.593	7	3.50	3.50
2+157,00	511856.89	4464863.21	511853.4493	4464863.839	511860.3345	4464862.576	7	3.50	3.50
2+158,00	511857.07	4464864.19	511853.63	4464864.822	511860.5152	4464863.56	7	3.50	3.50
2+159,00	511857.25	4464865.17	511853.8107	4464865.806	511860.696	4464864.542	7.01	3.50	3.51

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
2+160,00	511857.43	4464866.16	511853.992	4464866.792	511860.9564	4464865.51	7.08	3.50	3.58
2+161,00	511857.61	4464867.14	511854.1747	4464867.78	511861.2104	4464866.475	7.16	3.50	3.66
2+162,00	511857.8	4464868.12	511854.3594	4464868.771	511861.4652	4464867.436	7.23	3.50	3.73
2+163,00	511857.98	4464869.11	511854.5471	4464869.764	511861.7217	4464868.394	7.3	3.50	3.80
2+164,00	511858.17	4464870.09	511854.7386	4464870.759	511861.9809	4464869.347	7.38	3.50	3.88
2+165,00	511858.37	4464871.07	511854.9349	4464871.755	511862.2431	4464870.297	7.45	3.50	3.95
2+166,00	511858.56	4464872.05	511855.1365	4464872.754	511862.509	4464871.241	7.53	3.50	4.03
2+167,00	511858.77	4464873.03	511855.3442	4464873.754	511862.7792	4464872.181	7.6	3.50	4.10
2+168,00	511858.98	4464874.01	511855.5586	4464874.756	511863.0552	4464873.115	7.67	3.50	4.17
2+169,00	511859.2	4464874.98	511855.7818	4464875.758	511863.3372	4464874.043	7.75	3.50	4.25
2+170,00	511859.42	4464875.96	511856.0136	4464876.762	511863.6254	4464874.966	7.82	3.50	4.32
2+171,00	511859.66	4464876.93	511856.2547	4464877.766	511863.9205	4464875.882	7.89	3.50	4.39
2+172,00	511859.9	4464877.9	511856.5059	4464878.77	511864.2235	4464876.791	7.97	3.50	4.47
2+173,00	511860.15	4464878.87	511856.7683	4464879.774	511864.5356	4464877.692	8.04	3.50	4.54
2+174,00	511860.42	4464879.83	511857.0438	4464880.778	511864.8562	4464878.586	8.11	3.50	4.61
2+175,00	511860.69	4464880.79	511857.3319	4464881.781	511865.1859	4464879.471	8.19	3.50	4.69
2+176,00	511860.98	4464881.75	511857.6334	4464882.783	511865.5252	4464880.348	8.26	3.50	4.76
2+177,00	511861.28	4464882.7	511857.949	4464883.784	511865.8755	4464881.216	8.33	3.50	4.83
2+178,00	511861.6	4464883.65	511858.2805	4464884.782	511866.237	4464882.074	8.4	3.50	4.90
2+179,00	511861.93	4464884.6	511858.629	4464885.777	511866.6094	4464882.921	8.48	3.50	4.98
2+180,00	511862.27	4464885.54	511858.994	4464886.77	511866.9929	4464883.758	8.55	3.50	5.05
2+181,00	511862.63	4464886.47	511859.3763	4464887.758	511867.3878	4464884.584	8.62	3.50	5.12
2+182,00	511863.01	4464887.39	511859.7765	4464888.743	511867.7959	4464885.398	8.69	3.50	5.19
2+183,00	511863.4	4464888.31	511860.1974	4464889.722	511868.2166	4464886.199	8.76	3.50	5.26
2+184,00	511863.81	4464889.23	511860.6385	4464890.695	511868.6489	4464886.988	8.83	3.50	5.33
2+185,00	511864.24	4464890.13	511861.0982	4464891.662	511869.0617	4464887.779	8.86	3.50	5.36
2+186,00	511864.69	4464891.02	511861.5799	4464892.621	511869.4609	4464888.573	8.86	3.50	5.36
2+187,00	511865.16	4464891.91	511862.0814	4464893.569	511869.8763	4464889.358	8.86	3.50	5.36
2+188,00	511865.64	4464892.78	511862.6022	4464894.507	511870.3078	4464890.134	8.86	3.50	5.36
2+189,00	511866.14	4464893.65	511863.1423	4464895.434	511870.7552	4464890.901	8.86	3.50	5.36
2+190,00	511866.66	4464894.5	511863.7015	4464896.35	511871.2183	4464891.659	8.86	3.50	5.36
2+191,00	511867.2	4464895.34	511864.2793	4464897.253	511871.6969	4464892.408	8.86	3.50	5.36
2+192,00	511867.76	4464896.17	511864.8758	4464898.145	511872.1908	4464893.146	8.86	3.50	5.36
2+193,00	511868.33	4464896.99	511865.4904	4464899.024	511872.6998	4464893.874	8.86	3.50	5.36
2+194,00	511868.92	4464897.8	511866.1231	4464899.89	511873.2237	4464894.591	8.86	3.50	5.36
2+195,00	511869.53	4464898.6	511866.7736	4464900.743	511873.7622	4464895.297	8.86	3.50	5.36
2+196,00	511870.15	4464899.38	511867.4415	4464901.583	511874.3152	4464895.992	8.86	3.50	5.36
2+197,00	511870.79	4464900.15	511868.1266	4464902.408	511874.8824	4464896.676	8.86	3.50	5.36
2+198,00	511871.44	4464900.9	511868.8286	4464903.219	511875.4636	4464897.348	8.86	3.50	5.36
2+199,00	511872.11	4464901.65	511869.5472	4464904.016	511876.0585	4464898.007	8.86	3.50	5.36
2+200,00	511872.8	4464902.37	511870.2821	4464904.797	511876.6669	4464898.654	8.86	3.50	5.36
2+201,00	511873.5	4464903.09	511871.033	4464905.563	511877.2885	4464899.289	8.86	3.50	5.36
2+202,00	511874.22	4464903.79	511871.7995	4464906.314	511877.923	4464899.91	8.86	3.50	5.36
2+203,00	511874.95	4464904.47	511872.5814	4464907.048	511878.5703	4464900.519	8.86	3.50	5.36
2+204,00	511875.69	4464905.14	511873.3784	4464907.767	511879.23	4464901.114	8.86	3.50	5.36
2+205,00	511876.45	4464905.79	511874.1899	4464908.468	511879.9021	4464901.695	8.86	3.50	5.36
2+206,00	511877.22	4464906.43	511875.0153	4464909.15	511880.5653	4464902.293	8.82	3.50	5.32
2+207,00	511878	4464907.05	511875.8512	4464909.816	511881.2305	4464902.897	8.76	3.50	5.26
2+208,00	511878.8	4464907.66	511876.6981	4464910.463	511881.9105	4464903.492	8.7	3.50	5.20
2+209,00	511879.6	4464908.25	511877.5551	4464911.094	511882.6049	4464904.077	8.64	3.50	5.14
2+210,00	511880.42	4464908.82	511878.4214	4464911.707	511883.3132	4464904.652	8.58	3.50	5.08
2+211,00	511881.25	4464909.39	511879.2964	4464912.304	511884.0349	4464905.218	8.52	3.50	5.02
2+212,00	511882.08	4464909.94	511880.1792	4464912.885	511884.7694	4464905.774	8.46	3.50	4.96
2+213,00	511882.93	4464910.47	511881.0693	4464913.45	511885.5162	4464906.321	8.4	3.50	4.90
2+214,00	511883.78	4464910.99	511881.966	4464914.001	511886.2747	4464906.859	8.34	3.50	4.84
2+215,00	511884.64	4464911.5	511882.8686	4464914.537	511887.0445	4464907.388	8.28	3.50	4.78
2+216,00	511885.51	4464912	511883.7767	4464915.059	511887.8251	4464907.908	8.22	3.50	4.72
2+217,00	511886.38	4464912.49	511884.6896	4464915.567	511888.6159	4464908.42	8.15	3.50	4.65
2+218,00	511887.26	4464912.97	511885.6068	4464916.063	511889.4164	4464908.924	8.09	3.50	4.59
2+219,00	511888.14	4464913.43	511886.5278	4464916.547	511890.2262	4464909.42	8.03	3.50	4.53
2+220,00	511889.03	4464913.89	511887.4521	4464917.02	511891.0449	4464909.909	7.97	3.50	4.47
2+221,00	511889.93	4464914.33	511888.3791	4464917.481	511891.8719	4464910.39	7.9	3.50	4.40
2+222,00	511890.83	4464914.77	511889.3086	4464917.933	511892.7067	4464910.865	7.84	3.50	4.34
2+223,00	511891.73	4464915.2	511890.24	4464918.374	511893.5491	4464911.334	7.78	3.50	4.28
2+224,00	511892.64	4464915.62	511891.173	4464918.807	511894.3986	4464911.797	7.72	3.50	4.22
2+225,00	511893.55	4464916.04	511892.1072	4464919.232	511895.2546	4464912.255	7.65	3.50	4.15
2+226,00	511894.46	4464916.45	511893.0423	4464919.649	511896.1169	4464912.707	7.59	3.50	4.09
2+227,00	511895.38	4464916.85	511893.9779	4464920.059	511896.9849	4464913.156	7.53	3.50	4.03
2+228,00	511896.29	4464917.24	511894.9136	4464920.463	511897.8582	4464913.601	7.47	3.50	3.97
2+229,00	511897.21	4464917.64	511895.8493	4464920.861	511898.7366	4464914.042	7.4	3.50	3.90
2+230,00	511898.14	4464918.02	511896.7845	4464921.254	511899.6195	4464914.481	7.34	3.50	3.84
2+231,00	511899.06	4464918.41	511897.719	4464921.643	511900.5066	4464914.918	7.28	3.50	3.78
2+232,00	511899.98	4464918.79	511898.6525	4464922.028	511901.3975	4464915.353	7.22	3.50	3.72
2+233,00	511900.91	4464919.17	511899.5847	4464922.409	511902.2919	4464915.787	7.15	3.50	3.65
2+234,00	511901.84	4464919.55	511900.5154	4464922.789	511903.1893	4464916.221	7.09	3.50	3.59
2+235,00	511902.76	4464919.92	511901.4443	4464923.166	511904.0892	4464916.655	7.03	3.50	3.53
2+236,00	511903.69	4464920.3	511902.3713	4464923.543	511905.0048	4464917.057	7	3.50	3.50
2+237,00	511904.61	4464920.68	511903.2978	4464923.919	511905.9313	4464917.433	7	3.50	3.50
2+238,00	511905.54	4464921.05	511904.2244	4464924.295	511906.8578	4464917.81	7	3.50	3.50
2+239,00	511906.47	4464921.43	511905.1509	4464924.672	511907.7844	4464918.186	7	3.50	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
2+240,00	511907.39	4464921.8	511906.0774	4464925.048	511908.7109	4464918.562	7	3.50	3.50
2+241,00	511908.32	4464922.18	511907.004	4464925.424	511909.6374	4464918.938	7	3.50	3.50
2+242,00	511909.25	4464922.56	511907.9305	4464925.8	511910.564	4464919.314	7	3.50	3.50
2+243,00	511910.17	4464922.93	511908.857	4464926.176	511911.4905	4464919.691	7	3.50	3.50
2+244,00	511911.1	4464923.31	511909.7836	4464926.553	511912.417	4464920.067	7	3.50	3.50
2+245,00	511912.03	4464923.69	511910.7101	4464926.929	511913.3436	4464920.443	7	3.50	3.50
2+246,00	511912.95	4464924.06	511911.6366	4464927.305	511914.2701	4464920.819	7	3.50	3.50
2+247,00	511913.88	4464924.44	511912.5632	4464927.681	511915.1966	4464921.195	7	3.50	3.50
2+248,00	511914.81	4464924.81	511913.4897	4464928.057	511916.1232	4464921.572	7	3.50	3.50
2+249,00	511915.73	4464925.19	511914.4162	4464928.434	511917.0497	4464921.948	7	3.50	3.50
2+250,00	511916.66	4464925.57	511915.3428	4464928.81	511917.9762	4464922.324	7	3.50	3.50
2+251,00	511917.59	4464925.94	511916.2693	4464929.186	511918.9028	4464922.7	7	3.50	3.50
2+252,00	511918.51	4464926.32	511917.1958	4464929.562	511919.8293	4464923.077	7	3.50	3.50
2+253,00	511919.44	4464926.7	511918.1224	4464929.938	511920.7558	4464923.453	7	3.50	3.50
2+254,00	511920.37	4464927.07	511919.0489	4464930.315	511921.6824	4464923.829	7	3.50	3.50
2+255,00	511921.29	4464927.45	511919.9754	4464930.691	511922.6089	4464924.205	7	3.50	3.50
2+256,00	511922.22	4464927.82	511920.902	4464931.067	511923.5354	4464924.581	7	3.50	3.50
2+257,00	511923.15	4464928.2	511921.8285	4464931.443	511924.462	4464924.958	7	3.50	3.50
2+258,00	511924.07	4464928.58	511922.755	4464931.82	511925.3885	4464925.334	7	3.50	3.50
2+259,00	511925	4464928.95	511923.6816	4464932.196	511926.315	4464925.71	7	3.50	3.50
2+260,00	511925.92	4464929.33	511924.6081	4464932.572	511927.2416	4464926.086	7	3.50	3.50
2+261,00	511926.85	4464929.71	511925.5346	4464932.948	511928.1681	4464926.462	7	3.50	3.50
2+262,00	511927.78	4464930.08	511926.4614	4464933.324	511929.0988	4464926.825	7.01	3.50	3.51
2+263,00	511928.7	4464930.46	511927.3888	4464933.701	511930.0319	4464927.186	7.03	3.50	3.53
2+264,00	511929.63	4464930.83	511928.3169	4464934.077	511930.9635	4464927.545	7.05	3.50	3.55
2+265,00	511930.56	4464931.21	511929.2458	4464934.453	511931.8947	4464927.904	7.06	3.50	3.56
2+266,00	511931.49	4464931.58	511930.1755	4464934.829	511932.8255	4464928.262	7.08	3.50	3.58
2+267,00	511932.41	4464931.96	511931.1062	4464935.204	511933.756	4464928.619	7.1	3.50	3.60
2+268,00	511933.34	4464932.33	511932.0378	4464935.578	511934.6863	4464928.975	7.11	3.50	3.61
2+269,00	511934.27	4464932.7	511932.9705	4464935.951	511935.6164	4464929.33	7.13	3.50	3.63
2+270,00	511935.2	4464933.07	511933.9043	4464936.324	511936.5464	4464929.683	7.15	3.50	3.65
2+271,00	511936.13	4464933.44	511934.8393	4464936.695	511937.4762	4464930.034	7.16	3.50	3.66
2+272,00	511937.06	4464933.81	511935.7755	4464937.064	511938.4061	4464930.383	7.18	3.50	3.68
2+273,00	511937.99	4464934.17	511936.713	4464937.432	511939.336	4464930.73	7.2	3.50	3.70
2+274,00	511938.92	4464934.54	511937.6519	4464937.799	511940.2659	4464931.075	7.21	3.50	3.71
2+275,00	511939.85	4464934.9	511938.5922	4464938.163	511941.196	4464931.418	7.23	3.50	3.73
2+276,00	511940.79	4464935.26	511939.534	4464938.525	511942.1263	4464931.758	7.25	3.50	3.75
2+277,00	511941.72	4464935.61	511940.4774	4464938.885	511943.0567	4464932.095	7.26	3.50	3.76
2+278,00	511942.66	4464935.97	511941.4224	4464939.243	511943.9876	4464932.429	7.28	3.50	3.78
2+279,00	511943.59	4464936.32	511942.3692	4464939.597	511944.9187	4464932.76	7.3	3.50	3.80
2+280,00	511944.53	4464936.67	511943.3176	4464939.949	511945.8502	4464933.088	7.31	3.50	3.81
2+281,00	511945.47	4464937.01	511944.2678	4464940.298	511946.7821	4464933.413	7.33	3.50	3.83
2+282,00	511946.41	4464937.35	511945.2199	4464940.643	511947.7145	4464933.733	7.35	3.50	3.85
2+283,00	511947.35	4464937.69	511946.1738	4464940.986	511948.6473	4464934.051	7.36	3.50	3.86
2+284,00	511948.29	4464938.02	511947.1297	4464941.324	511949.5807	4464934.364	7.38	3.50	3.88
2+285,00	511949.24	4464938.35	511948.0876	4464941.659	511950.5146	4464934.673	7.4	3.50	3.90
2+286,00	511950.18	4464938.68	511949.0475	4464941.991	511951.4491	4464934.978	7.41	3.50	3.91
2+287,00	511951.13	4464939	511950.0094	4464942.318	511952.3842	4464935.278	7.43	3.50	3.93
2+288,00	511952.08	4464939.32	511950.9735	4464942.64	511953.3199	4464935.574	7.45	3.50	3.95
2+289,00	511953.03	4464939.63	511951.9397	4464942.959	511954.2563	4464935.865	7.46	3.50	3.96
2+290,00	511953.98	4464939.94	511952.9081	4464943.272	511955.1934	4464936.152	7.48	3.50	3.98
2+291,00	511954.93	4464940.24	511953.8784	4464943.581	511956.1269	4464936.447	7.48	3.50	3.98
2+292,00	511955.89	4464940.54	511954.8504	4464943.885	511957.0616	4464936.739	7.48	3.50	3.98
2+293,00	511956.84	4464940.83	511955.8239	4464944.183	511957.9978	4464937.026	7.48	3.50	3.98
2+294,00	511957.8	4464941.12	511956.7991	4464944.477	511958.9355	4464937.308	7.48	3.50	3.98
2+295,00	511958.76	4464941.41	511957.7757	4464944.765	511959.8746	4464937.585	7.48	3.50	3.98
2+296,00	511959.72	4464941.68	511958.7538	4464945.048	511960.8152	4464937.858	7.48	3.50	3.98
2+297,00	511960.68	4464941.96	511959.7334	4464945.326	511961.7571	4464938.125	7.48	3.50	3.98
2+298,00	511961.64	4464942.22	511960.7144	4464945.599	511962.7005	4464938.388	7.48	3.50	3.98
2+299,00	511962.61	4464942.49	511961.6969	4464945.867	511963.6452	4464938.645	7.48	3.50	3.98
2+300,00	511963.57	4464942.75	511962.6807	4464946.13	511964.5913	4464938.898	7.48	3.50	3.98
2+301,00	511964.54	4464943	511963.6659	4464946.387	511965.5387	4464939.145	7.48	3.50	3.98
2+302,00	511965.51	4464943.25	511964.6524	4464946.639	511966.4873	4464939.388	7.48	3.50	3.98
2+303,00	511966.48	4464943.49	511965.6403	4464946.887	511967.4372	4464939.626	7.48	3.50	3.98
2+304,00	511967.45	4464943.73	511966.6294	4464947.129	511968.3883	4464939.858	7.48	3.50	3.98
2+305,00	511968.42	4464943.96	511967.6197	4464947.366	511969.3407	4464940.086	7.48	3.50	3.98
2+306,00	511969.4	4464944.19	511968.6113	4464947.597	511970.2942	4464940.309	7.48	3.50	3.98
2+307,00	511970.37	4464944.41	511969.6041	4464947.824	511971.2488	4464940.527	7.48	3.50	3.98
2+308,00	511971.35	4464944.63	511970.598	4464948.045	511972.2046	4464940.74	7.48	3.50	3.98
2+309,00	511972.33	4464944.84	511971.5931	4464948.261	511973.1615	4464940.947	7.48	3.50	3.98
2+310,00	511973.31	4464945.05	511972.5894	4464948.472	511974.1195	4464941.15	7.48	3.50	3.98
2+311,00	511974.28	4464945.25	511973.5867	4464948.678	511975.0785	4464941.348	7.48	3.50	3.98
2+312,00	511975.27	4464945.44	511974.585	4464948.878	511976.0385	4464941.541	7.48	3.51	3.97
2+313,00	511976.25	4464945.64	511975.5844	4464949.074	511976.9996	4464941.729	7.48	3.50	3.98
2+314,00	511977.23	4464945.82	511976.5848	4464949.264	511977.9615	4464941.911	7.48	3.50	3.98
2+315,00	511978.21	4464946	511977.5862	4464949.448	511978.9245	4464942.089	7.48	3.50	3.98
2+316,00	511979.2	4464946.18	511978.5644	4464949.758	511979.8871	4464942.276	7.6	3.63	3.97
2+317,00	511980.18	4464946.35	511979.5373	4464950.085	511980.8537	4464942.463	7.73	3.79	3.94
2+318,00	511981.17	4464946.52	511980.5083	4464950.407	511981.8249	4464942.648	7.87	3.94	3.93
2+319,00	511982.15	4464946.69	511981.4767	4464950.726	511982.8003	4464942.83	8.01	4.09	3.92

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
2+320,00	511983.14	4464946.85	511982.442	4464951.042	511983.7798	4464943.012	8.14	4.25	3.89
2+321,00	511984.13	4464947.02	511983.4034	4464951.357	511984.7631	4464943.194	8.28	4.40	3.88
2+322,00	511985.11	4464947.18	511984.3606	4464951.671	511985.75	4464943.378	8.41	4.55	3.86
2+323,00	511986.1	4464947.35	511985.3127	4464951.985	511986.7404	4464943.563	8.54	4.70	3.84
2+324,00	511987.08	4464947.52	511986.2593	4464952.301	511987.7339	4464943.751	8.68	4.85	3.83
2+325,00	511988.07	4464947.69	511987.1997	4464952.618	511988.7305	4464943.944	8.81	5.00	3.81
2+326,00	511989.05	4464947.86	511988.1333	4464952.937	511989.7297	4464944.141	8.94	5.16	3.78
2+327,00	511990.04	4464948.05	511989.0596	4464953.26	511990.7314	4464944.344	9.07	5.30	3.77
2+328,00	511991.02	4464948.23	511989.978	4464953.587	511991.7353	4464944.555	9.2	5.46	3.74
2+329,00	511992	4464948.43	511990.8877	4464953.92	511992.7411	4464944.773	9.33	5.60	3.73
2+330,00	511992.98	4464948.63	511991.7883	4464954.257	511993.7484	4464945.001	9.46	5.75	3.71
2+331,00	511993.96	4464948.84	511992.679	4464954.6	511994.757	4464945.239	9.59	5.90	3.69
2+332,00	511994.93	4464949.06	511993.5594	4464954.95	511995.7664	4464945.487	9.72	6.05	3.67
2+333,00	511995.9	4464949.3	511994.4287	4464955.307	511996.7762	4464945.748	9.84	6.18	3.66
2+334,00	511996.87	4464949.54	511995.2862	4464955.672	511997.786	4464946.022	9.97	6.33	3.64
2+335,00	511997.84	4464949.8	511996.1316	4464956.044	511998.7952	4464946.311	10.09	6.47	3.62
2+336,00	511998.8	4464950.07	511996.9636	4464956.426	511999.8035	4464946.614	10.21	6.62	3.59
2+337,00	511999.76	4464950.36	511997.7818	4464956.817	512000.81	4464946.934	10.34	6.75	3.59
2+338,00	512000.72	4464950.66	511998.5921	4464957.197	512001.8145	4464947.27	10.44	6.87	3.57
2+339,00	512001.66	4464950.97	511999.3938	4464957.569	512002.8158	4464947.625	10.52	6.98	3.54
2+340,00	512002.61	4464951.31	512000.1882	4464957.932	512003.8137	4464947.999	10.57	7.05	3.52
2+341,00	512003.54	4464951.66	512000.9767	4464958.284	512004.8071	4464948.393	10.61	7.10	3.51
2+342,00	512004.47	4464952.03	512001.7609	4464958.63	512005.8005	4464948.792	10.64	7.13	3.51
2+343,00	512005.39	4464952.42	512002.5419	4464958.981	512006.7867	4464949.208	10.65	7.15	3.50
2+344,00	512006.31	4464952.83	512003.3152	4464959.347	512007.7643	4464949.645	10.67	7.17	3.50
2+345,00	512007.21	4464953.25	512004.0807	4464959.729	512008.7329	4464950.101	10.69	7.19	3.50
2+346,00	512008.11	4464953.7	512004.8387	4464960.124	512009.6921	4464950.576	10.71	7.21	3.50
2+347,00	512008.99	4464954.16	512005.589	4464960.533	512010.6415	4464951.071	10.73	7.22	3.51
2+348,00	512009.87	4464954.64	512006.3314	4464960.955	512011.5807	4464951.585	10.74	7.24	3.50
2+349,00	512010.74	4464955.14	512007.0656	4464961.391	512012.5094	4464952.118	10.75	7.25	3.50
2+350,00	512011.59	4464955.65	512007.7916	4464961.84	512013.4272	4464952.669	10.76	7.26	3.50
2+351,00	512012.44	4464956.18	512008.5079	4464962.304	512014.3336	4464953.239	10.78	7.28	3.50
2+352,00	512013.28	4464956.73	512009.2147	4464962.782	512015.2284	4464953.826	10.79	7.29	3.50
2+353,00	512014.1	4464957.3	512009.9125	4464963.272	512016.1111	4464954.432	10.8	7.29	3.51
2+354,00	512014.91	4464957.88	512010.6011	4464963.775	512016.9814	4464955.056	10.8	7.30	3.50
2+355,00	512015.72	4464958.48	512011.2803	4464964.291	512017.839	4464955.697	10.81	7.31	3.50
2+356,00	512016.5	4464959.09	512011.9498	4464964.818	512018.6835	4464956.355	10.82	7.32	3.50
2+357,00	512017.28	4464959.72	512012.6096	4464965.358	512019.5145	4464957.03	10.82	7.32	3.50
2+358,00	512018.04	4464960.37	512013.2575	4464965.912	512020.3317	4464957.721	10.82	7.32	3.50
2+359,00	512018.79	4464961.03	512013.8948	4464966.478	512021.1348	4464958.429	10.83	7.32	3.51
2+360,00	512019.53	4464961.71	512014.5217	4464967.055	512021.9235	4464959.153	10.83	7.32	3.51
2+361,00	512020.25	4464962.4	512015.1379	4464967.643	512022.6974	4464959.893	10.83	7.32	3.51
2+362,00	512020.96	4464963.1	512015.7433	4464968.243	512023.4562	4464960.648	10.82	7.32	3.50
2+363,00	512021.66	4464963.82	512016.3376	4464968.854	512024.1997	4464961.418	10.82	7.32	3.50
2+364,00	512022.34	4464964.56	512016.9206	4464969.476	512024.9274	4464962.204	10.82	7.32	3.50
2+365,00	512023	4464965.3	512017.49	4464970.11	512025.6392	4464963.003	10.81	7.31	3.50
2+366,00	512023.65	4464966.06	512018.0477	4464970.755	512026.3347	4464963.817	10.81	7.31	3.50
2+367,00	512024.29	4464966.84	512018.5937	4464971.41	512027.0136	4464964.645	10.8	7.30	3.50
2+368,00	512024.9	4464967.62	512019.1278	4464972.075	512027.6757	4464965.486	10.79	7.29	3.50
2+369,00	512025.51	4464968.42	512019.6497	4464972.75	512028.3207	4464966.341	10.78	7.28	3.50
2+370,00	512026.09	4464969.23	512020.1593	4464973.434	512028.9483	4464967.208	10.77	7.27	3.50
2+371,00	512026.66	4464970.05	512020.6557	4464974.128	512029.5582	4464968.088	10.76	7.26	3.50
2+372,00	512027.22	4464970.89	512021.1376	4464974.833	512030.1503	4464968.98	10.75	7.25	3.50
2+373,00	512027.75	4464971.73	512021.6067	4464975.547	512030.7243	4464969.884	10.73	7.23	3.50
2+374,00	512028.27	4464972.59	512022.0628	4464976.269	512031.28	4464970.799	10.72	7.22	3.50
2+375,00	512028.77	4464973.45	512022.5057	4464977	512031.8171	4464971.725	10.7	7.20	3.50
2+376,00	512029.26	4464974.33	512022.9354	4464977.739	512032.3353	4464972.662	10.68	7.18	3.50
2+377,00	512029.72	4464975.21	512023.3516	4464978.487	512032.8346	4464973.609	10.66	7.16	3.50
2+378,00	512030.17	4464976.1	512023.7531	4464979.243	512033.3147	4464974.566	10.64	7.14	3.50
2+379,00	512030.6	4464977.01	512024.1391	4464980.007	512033.7754	4464975.532	10.62	7.12	3.50
2+380,00	512031.01	4464977.92	512024.5112	4464980.779	512034.2165	4464976.508	10.6	7.10	3.50
2+381,00	512031.41	4464978.84	512024.8693	4464981.557	512034.6378	4464977.492	10.58	7.08	3.50
2+382,00	512031.78	4464979.76	512025.2132	4464982.343	512035.0391	4464978.484	10.56	7.06	3.50
2+383,00	512032.14	4464980.7	512025.5427	4464983.136	512035.4204	4464979.485	10.53	7.03	3.50
2+384,00	512032.47	4464981.64	512025.8578	4464983.935	512035.7814	4464980.493	10.5	7.00	3.50
2+385,00	512032.79	4464982.59	512026.157	4464984.74	512036.121	4464981.508	10.48	6.97	3.51
2+386,00	512033.09	4464983.54	512026.4506	4464985.55	512036.441	4464982.529	10.44	6.94	3.50
2+387,00	512033.37	4464984.5	512026.746	4464986.367	512036.7417	4464983.553	10.38	6.88	3.50
2+388,00	512033.63	4464985.47	512027.0438	4464987.19	512037.0202	4464984.582	10.31	6.81	3.50
2+389,00	512033.88	4464986.44	512027.3475	4464988.019	512037.2809	4464985.612	10.22	6.72	3.50
2+390,00	512034.11	4464987.41	512027.6651	4464988.854	512037.5232	4464986.644	10.1	6.60	3.50
2+391,00	512034.32	4464988.39	512027.9947	4464989.695	512037.7466	4464987.679	9.96	6.46	3.50
2+392,00	512034.51	4464989.37	512028.3132	4464990.548	512037.9541	4464988.714	9.81	6.31	3.50
2+393,00	512034.69	4464990.35	512028.6209	4464991.412	512038.1443	4464989.749	9.67	6.16	3.51
2+394,00	512034.85	4464991.34	512028.9176	4464992.287	512038.3188	4464990.786	9.52	6.01	3.51
2+395,00	512035.01	4464992.33	512029.2028	4464993.172	512038.4793	4464991.822	9.37	5.87	3.50
2+396,00	512035.14	4464993.32	512029.4782	4464994.067	512038.624	4464992.858	9.23	5.71	3.52
2+397,00	512035.27	4464994.31	512029.7432	4464994.971	512038.7558	4464993.893	9.08	5.57	3.51
2+398,00	512035.38	4464995.3	512029.9992	4464995.884	512038.8753	4464994.927	8.93	5.41	3.52
2+399,00	512035.48	4464996.3	512030.2453	4464996.805	512038.9815	4464995.96	8.78	5.26	3.52

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
2+400,00	512035.57	4464997.29	512030.4828	4464997.734	512039.0772	4464996.992	8.63	5.11	3.52
2+401,00	512035.65	4464998.29	512030.7115	4464998.67	512039.1619	4464998.023	8.48	4.95	3.53
2+402,00	512035.73	4464999.29	512030.9321	4464999.613	512039.2363	4464999.051	8.32	4.81	3.51
2+403,00	512035.79	4465000.29	512031.1452	4465000.562	512039.3021	4465000.078	8.17	4.65	3.52
2+404,00	512035.85	4465001.29	512031.3509	4465001.518	512039.3587	4465001.103	8.02	4.50	3.52
2+405,00	512035.89	4465002.28	512031.5501	4465002.479	512039.4077	4465002.126	7.87	4.34	3.53
2+406,00	512035.93	4465003.28	512031.7431	4465003.445	512039.4499	4465003.147	7.71	4.19	3.52
2+407,00	512035.97	4465004.28	512031.9338	4465004.416	512039.485	4465004.166	7.56	4.04	3.52
2+408,00	512036	4465005.28	512032.0379	4465005.392	512039.515	4465005.184	7.48	3.96	3.52
2+409,00	512036.03	4465006.28	512032.0611	4465006.371	512039.5392	4465006.202	7.48	3.97	3.51
2+410,00	512036.05	4465007.28	512032.0792	4465007.35	512039.5581	4465007.221	7.48	3.97	3.51
2+411,00	512036.06	4465008.28	512032.0921	4465008.328	512039.5716	4465008.24	7.48	3.97	3.51
2+412,00	512036.07	4465009.28	512032.0999	4465009.307	512039.5797	4465009.258	7.48	3.97	3.51
2+413,00	512036.07	4465010.28	512032.1025	4465010.286	512039.5825	4465010.277	7.48	3.97	3.51
2+414,00	512036.07	4465011.28	512032.0999	4465011.265	512039.5798	4465011.296	7.48	3.97	3.51
2+415,00	512036.07	4465012.28	512032.0921	4465012.243	512039.5718	4465012.315	7.48	3.98	3.50
2+416,00	512036.05	4465013.28	512032.0792	4465013.222	512039.5584	4465013.333	7.48	3.97	3.51
2+417,00	512036.04	4465014.28	512032.0611	4465014.201	512039.5396	4465014.352	7.48	3.98	3.50
2+418,00	512036.01	4465015.28	512032.0379	4465015.179	512039.5155	4465015.37	7.48	3.97	3.51
2+419,00	512035.98	4465016.28	512032.0095	4465016.157	512039.4859	4465016.389	7.48	3.97	3.51
2+420,00	512035.95	4465017.28	512031.9759	4465017.136	512039.451	4465017.407	7.48	3.98	3.50
2+421,00	512035.91	4465018.28	512031.9372	4465018.113	512039.4107	4465018.425	7.48	3.98	3.50
2+422,00	512035.87	4465019.28	512031.8932	4465019.091	512039.365	4465019.442	7.48	3.98	3.50
2+423,00	512035.82	4465020.28	512031.8442	4465020.069	512039.314	4465020.46	7.48	3.98	3.50
2+424,00	512035.76	4465021.28	512031.7899	4465021.046	512039.2575	4465021.477	7.48	3.98	3.50
2+425,00	512035.7	4465022.27	512031.7306	4465022.023	512039.1957	4465022.494	7.48	3.98	3.50
2+426,00	512035.64	4465023.27	512031.666	4465022.999	512039.1286	4465023.51	7.48	3.98	3.50
2+427,00	512035.57	4465024.27	512031.5963	4465023.976	512039.056	4465024.526	7.48	3.98	3.50
2+428,00	512035.49	4465025.27	512031.5215	4465024.952	512038.9781	4465025.542	7.48	3.98	3.50
2+429,00	512035.41	4465026.26	512031.4414	4465025.927	512038.8948	4465026.557	7.48	3.98	3.50
2+430,00	512035.32	4465027.26	512031.3563	4465026.902	512038.8062	4465027.572	7.48	3.98	3.50
2+431,00	512035.23	4465028.25	512031.266	4465027.877	512038.7122	4465028.586	7.48	3.98	3.50
2+432,00	512035.13	4465029.25	512031.1705	4465028.851	512038.6129	4465029.6	7.48	3.98	3.50
2+433,00	512035.03	4465030.24	512031.0713	4465029.824	512038.5079	4465030.613	7.48	3.98	3.50
2+434,00	512034.92	4465031.24	512030.9796	4465030.8	512038.3982	4465031.626	7.46	3.96	3.50
2+435,00	512034.81	4465032.23	512030.8823	4465031.775	512038.283	4465032.637	7.45	3.95	3.50
2+436,00	512034.69	4465033.23	512030.7802	4465032.751	512038.1627	4465033.647	7.44	3.94	3.50
2+437,00	512034.57	4465034.22	512030.6733	4465033.726	512038.0378	4465034.655	7.42	3.92	3.50
2+438,00	512034.44	4465035.21	512030.5619	4465034.702	512037.9083	4465035.663	7.41	3.91	3.50
2+439,00	512034.31	4465036.2	512030.4462	4465035.678	512037.7745	4465036.67	7.4	3.90	3.50
2+440,00	512034.17	4465037.19	512030.3261	4465036.654	512037.6363	4465037.675	7.38	3.88	3.50
2+441,00	512034.03	4465038.18	512030.2019	4465037.631	512037.4941	4465038.679	7.37	3.87	3.50
2+442,00	512033.89	4465039.17	512030.0738	4465038.607	512037.348	4465039.683	7.35	3.85	3.50
2+443,00	512033.74	4465040.16	512029.9418	4465039.584	512037.1981	4465040.685	7.34	3.84	3.50
2+444,00	512033.59	4465041.15	512029.8061	4465040.56	512037.0446	4465041.686	7.33	3.83	3.50
2+445,00	512033.43	4465042.14	512029.6665	4465041.537	512036.8873	4465042.686	7.31	3.81	3.50
2+446,00	512033.27	4465043.12	512029.5235	4465042.514	512036.7266	4465043.685	7.3	3.80	3.50
2+447,00	512033.11	4465044.11	512029.3772	4465043.491	512036.5628	4465044.682	7.28	3.78	3.50
2+448,00	512032.95	4465045.1	512029.2278	4465044.469	512036.396	4465045.679	7.27	3.77	3.50
2+449,00	512032.78	4465046.08	512029.0755	4465045.446	512036.2264	4465046.675	7.26	3.76	3.50
2+450,00	512032.61	4465047.07	512028.9204	4465046.424	512036.0542	4465047.67	7.24	3.74	3.50
2+451,00	512032.43	4465048.05	512028.7626	4465047.402	512035.8794	4465048.663	7.23	3.72	3.51
2+452,00	512032.26	4465049.04	512028.6023	4465048.38	512035.7022	4465049.656	7.21	3.71	3.50
2+453,00	512032.08	4465050.02	512028.4396	4465049.358	512035.5229	4465050.648	7.2	3.70	3.50
2+454,00	512031.9	4465051	512028.2747	4465050.337	512035.3415	4465051.639	7.19	3.69	3.50
2+455,00	512031.72	4465051.99	512028.1076	4465051.315	512035.1581	4465052.629	7.17	3.67	3.50
2+456,00	512031.53	4465052.97	512027.9385	4465052.294	512034.9728	4465053.618	7.16	3.65	3.51
2+457,00	512031.35	4465053.95	512027.7676	4465053.274	512034.7859	4465054.606	7.14	3.64	3.50
2+458,00	512031.16	4465054.94	512027.595	4465054.253	512034.5977	4465055.594	7.13	3.63	3.50
2+459,00	512030.97	4465055.92	512027.4211	4465055.233	512034.4081	4465056.58	7.12	3.61	3.51
2+460,00	512030.78	4465056.9	512027.2457	4465056.213	512034.2174	4465057.566	7.1	3.60	3.50
2+461,00	512030.59	4465057.88	512027.0692	4465057.194	512034.0258	4465058.551	7.09	3.59	3.50
2+462,00	512030.4	4465058.86	512026.8917	4465058.175	512033.8332	4465059.536	7.07	3.57	3.50
2+463,00	512030.21	4465059.84	512026.7133	4465059.156	512033.6401	4465060.52	7.06	3.56	3.50
2+464,00	512030.01	4465060.82	512026.5341	4465060.138	512033.4463	4465061.503	7.05	3.54	3.51
2+465,00	512029.82	4465061.81	512026.3543	4465061.121	512033.2522	4465062.485	7.03	3.53	3.50
2+466,00	512029.62	4465062.79	512026.174	4465062.103	512033.0578	4465063.467	7.02	3.51	3.51
2+467,00	512029.43	4465063.77	512025.9935	4465063.087	512032.8633	4465064.448	7	3.50	3.50
2+468,00	512029.24	4465064.75	512025.8025	4465064.068	512032.6689	4465065.429	7	3.50	3.50
2+469,00	512029.04	4465065.73	512025.608	4465065.049	512032.4744	4465066.41	7	3.50	3.50
2+470,00	512028.85	4465066.71	512025.4136	4465066.03	512032.28	4465067.391	7	3.50	3.50
2+471,00	512028.65	4465067.69	512025.2191	4465067.011	512032.0855	4465068.372	7	3.50	3.50
2+472,00	512028.46	4465068.67	512025.0247	4465067.992	512031.8911	4465069.353	7	3.50	3.50
2+473,00	512028.26	4465069.65	512024.8302	4465068.973	512031.6966	4465070.334	7	3.50	3.50
2+474,00	512028.07	4465070.63	512024.6358	4465069.954	512031.5022	4465071.315	7	3.50	3.50
2+475,00	512027.87	4465071.62	512024.4414	4465070.935	512031.3078	4465072.296	7	3.50	3.50
2+476,00	512027.68	4465072.6	512024.2469	4465071.915	512031.1133	4465073.277	7	3.50	3.50
2+477,00	512027.49	4465073.58	512024.0525	4465072.896	512030.9189	4465074.257	7	3.50	3.50
2+478,00	512027.29	4465074.56	512023.858	4465073.877	512030.7244	4465075.238	7	3.50	3.50
2+479,00	512027.1	4465075.54	512023.6636	4465074.858	512030.53	4465076.219	7	3.50	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
2+480,00	512026.9	4465076.52	512023.4691	4465075.839	512030.3355	4465077.2	7	3.50	3.50
2+481,00	512026.71	4465077.5	512023.2747	4465076.82	512030.1411	4465078.181	7	3.50	3.50
2+482,00	512026.51	4465078.48	512023.0802	4465077.801	512029.9466	4465079.162	7	3.50	3.50
2+483,00	512026.32	4465079.46	512022.8858	4465078.782	512029.7522	4465080.143	7	3.50	3.50
2+484,00	512026.12	4465080.44	512022.6914	4465079.763	512029.5577	4465081.124	7	3.50	3.50
2+485,00	512025.93	4465081.42	512022.4969	4465080.744	512029.3633	4465082.105	7	3.50	3.50
2+486,00	512025.74	4465082.41	512022.3025	4465081.725	512029.1689	4465083.086	7	3.50	3.50
2+487,00	512025.54	4465083.39	512022.108	4465082.705	512028.9744	4465084.067	7	3.50	3.50
2+488,00	512025.35	4465084.37	512021.8415	4465083.671	512028.7797	4465085.048	7.07	3.57	3.50
2+489,00	512025.15	4465085.35	512021.5548	4465084.629	512028.5835	4465086.034	7.17	3.67	3.50
2+490,00	512024.95	4465086.33	512021.2675	4465085.582	512028.3849	4465087.022	7.26	3.76	3.50
2+491,00	512024.75	4465087.31	512020.9786	4465086.531	512028.1829	4465088.013	7.36	3.84	3.50
2+492,00	512024.55	4465088.29	512020.6872	4465087.475	512027.9762	4465089.007	7.45	3.95	3.50
2+493,00	512024.34	4465089.27	512020.3924	4465088.412	512027.764	4465090.003	7.54	4.04	3.50
2+494,00	512024.13	4465090.24	512020.0935	4465089.344	512027.5451	4465091.002	7.63	4.13	3.50
2+495,00	512023.91	4465091.22	512019.7895	4465090.269	512027.3186	4465092.003	7.73	4.23	3.50
2+496,00	512023.68	4465092.19	512019.4798	4465091.186	512027.0834	4465093.005	7.82	4.32	3.50
2+497,00	512023.44	4465093.16	512019.1636	4465092.096	512026.8385	4465094.009	7.91	4.41	3.50
2+498,00	512023.2	4465094.13	512018.8398	4465092.997	512026.5827	4465095.013	8	4.50	3.50
2+499,00	512022.94	4465095.1	512018.508	4465093.89	512026.315	4465096.018	8.09	4.59	3.50
2+500,00	512022.67	4465096.06	512018.1677	4465094.772	512026.034	4465097.024	8.18	4.68	3.50
2+501,00	512022.39	4465097.02	512017.8181	4465095.645	512025.739	4465098.029	8.27	4.77	3.50
2+502,00	512022.09	4465097.98	512017.4787	4465096.514	512025.4292	4465099.033	8.34	4.84	3.50
2+503,00	512021.78	4465098.93	512017.1919	4465097.396	512025.104	4465100.033	8.34	4.84	3.50
2+504,00	512021.46	4465099.87	512016.8919	4465098.275	512024.764	4465101.029	8.34	4.84	3.50
2+505,00	512021.12	4465100.81	512016.5789	4465099.148	512024.4091	4465102.019	8.34	4.84	3.50
2+506,00	512020.77	4465101.75	512016.253	4465100.017	512024.0396	4465103.004	8.34	4.84	3.50
2+507,00	512020.41	4465102.68	512015.9141	4465100.881	512023.6555	4465103.984	8.34	4.84	3.50
2+508,00	512020.03	4465103.61	512015.5625	4465101.74	512023.2568	4465104.957	8.34	4.84	3.50
2+509,00	512019.64	4465104.53	512015.1981	4465102.593	512022.8437	4465105.925	8.34	4.84	3.50
2+510,00	512019.23	4465105.44	512014.8211	4465103.441	512022.4162	4465106.886	8.34	4.84	3.50
2+511,00	512018.81	4465106.35	512014.4314	4465104.283	512021.9745	4465107.841	8.34	4.84	3.50
2+512,00	512018.38	4465107.25	512014.0293	4465105.12	512021.5186	4465108.789	8.34	4.84	3.50
2+513,00	512017.93	4465108.14	512013.6148	4465105.95	512021.0487	4465109.731	8.34	4.84	3.50
2+514,00	512017.47	4465109.03	512013.188	4465106.774	512020.5648	4465110.665	8.34	4.84	3.50
2+515,00	512017	4465109.91	512012.749	4465107.592	512020.0671	4465111.592	8.34	4.84	3.50
2+516,00	512016.51	4465110.79	512012.2979	4465108.403	512019.5556	4465112.511	8.34	4.84	3.50
2+517,00	512016.01	4465111.65	512011.8347	4465109.207	512019.0306	4465113.423	8.34	4.84	3.50
2+518,00	512015.5	4465112.51	512011.3597	4465110.004	512018.492	4465114.326	8.34	4.84	3.50
2+519,00	512014.97	4465113.36	512010.8728	4465110.794	512017.94	4465115.222	8.34	4.84	3.50
2+520,00	512014.44	4465114.21	512010.3742	4465111.576	512017.3748	4465116.109	8.34	4.84	3.50
2+521,00	512013.89	4465115.04	512009.8641	4465112.352	512016.7964	4465116.988	8.34	4.84	3.50
2+522,00	512013.33	4465115.87	512009.3424	4465113.119	512016.205	4465117.858	8.34	4.84	3.50
2+523,00	512012.75	4465116.69	512008.8094	4465113.879	512015.6008	4465118.72	8.34	4.84	3.50
2+524,00	512012.16	4465117.5	512008.2652	4465114.63	512014.9838	4465119.572	8.34	4.84	3.50
2+525,00	512011.57	4465118.3	512007.7098	4465115.374	512014.3541	4465120.415	8.34	4.84	3.50
2+526,00	512010.96	4465119.09	512007.1435	4465116.109	512013.712	4465121.248	8.34	4.84	3.50
2+527,00	512010.33	4465119.87	512006.5663	4465116.836	512013.0576	4465122.072	8.34	4.84	3.50
2+528,00	512009.7	4465120.65	512005.9783	4465117.554	512012.391	4465122.886	8.34	4.84	3.50
2+529,00	512009.05	4465121.41	512005.4029	4465118.283	512011.7126	4465123.689	8.31	4.79	3.50
2+530,00	512008.4	4465122.17	512004.8497	4465119.039	512011.0243	4465124.481	8.23	4.73	3.50
2+531,00	512007.73	4465122.91	512004.283	4465119.791	512010.3275	4465125.261	8.15	4.65	3.50
2+532,00	512007.06	4465123.65	512003.7033	4465120.539	512009.623	4465126.03	8.07	4.57	3.50
2+533,00	512006.37	4465124.38	512003.1114	4465121.284	512008.9116	4465126.788	8	4.50	3.50
2+534,00	512005.68	4465125.1	512002.5083	4465122.026	512008.194	4465127.537	7.92	4.42	3.50
2+535,00	512004.98	4465125.82	512001.8945	4465122.766	512007.4707	4465128.275	7.84	4.34	3.50
2+536,00	512004.28	4465126.52	512001.2709	4465123.503	512006.7429	4465129.005	7.76	4.26	3.50
2+537,00	512003.56	4465127.23	512000.638	4465124.237	512006.0112	4465129.727	7.68	4.18	3.50
2+538,00	512002.85	4465127.92	511999.9966	4465124.97	512005.2763	4465130.441	7.6	4.10	3.50
2+539,00	512002.12	4465128.62	511999.3474	4465125.701	512004.5389	4465131.149	7.53	4.03	3.50
2+540,00	512001.4	4465129.3	511998.6912	4465126.432	512003.7994	4465131.849	7.45	3.95	3.50
2+541,00	512000.67	4465129.99	511998.0288	4465127.161	512003.0588	4465132.544	7.37	3.87	3.50
2+542,00	511999.94	4465130.67	511997.3608	4465127.891	512002.3176	4465133.235	7.29	3.79	3.50
2+543,00	511999.2	4465131.35	511996.688	4465128.621	512001.5764	4465133.92	7.21	3.71	3.50
2+544,00	511998.47	4465132.02	511996.0111	4465129.352	512000.8358	4465134.602	7.13	3.63	3.50
2+545,00	511997.73	4465132.7	511995.3309	4465130.084	512000.0964	4465135.281	7.05	3.55	3.50
2+546,00	511996.99	4465133.38	511994.6286	4465130.797	511999.3588	4465135.957	7	3.50	3.50
2+547,00	511996.26	4465134.05	511993.8915	4465131.473	511998.6216	4465136.633	7	3.50	3.50
2+548,00	511995.52	4465134.73	511993.1543	4465132.148	511997.8845	4465137.308	7	3.50	3.50
2+549,00	511994.78	4465135.4	511992.4172	4465132.824	511997.1473	4465137.984	7	3.50	3.50
2+550,00	511994.05	4465136.08	511991.6801	4465133.5	511996.4102	4465138.66	7	3.50	3.50
2+551,00	511993.31	4465136.76	511990.9429	4465134.176	511995.6731	4465139.336	7	3.50	3.50
2+552,00	511992.57	4465137.43	511990.2058	4465134.851	511994.9359	4465140.011	7	3.50	3.50
2+553,00	511991.83	4465138.11	511989.4686	4465135.527	511994.1988	4465140.687	7	3.50	3.50
2+554,00	511991.1	4465138.78	511988.7315	4465136.203	511993.4616	4465141.363	7	3.50	3.50
2+555,00	511990.36	4465139.46	511987.9943	4465136.879	511992.7245	4465142.039	7	3.50	3.50
2+556,00	511989.62	4465140.13	511987.2572	4465137.554	511991.9873	4465142.714	7	3.50	3.50
2+557,00	511988.89	4465140.81	511986.52	4465138.23	511991.2502	4465143.39	7	3.50	3.50
2+558,00	511988.15	4465141.49	511985.7829	4465138.906	511990.5131	4465144.066	7	3.50	3.50
2+559,00	511987.41	4465142.16	511985.0458	4465139.581	511989.7759	4465144.741	7	3.50	3.50



Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
2+560,00	511986.67	4465142.84	511984.3086	4465140.257	511989.0388	4465145.417	7	3.50	3.50
2+561,00	511985.94	4465143.51	511983.5715	4465140.933	511988.3016	4465146.093	7	3.50	3.50
2+562,00	511985.2	4465144.19	511982.8343	4465141.609	511987.5645	4465146.769	7	3.50	3.50
2+563,00	511984.46	4465144.86	511982.0972	4465142.284	511986.8273	4465147.444	7	3.50	3.50
2+564,00	511983.73	4465145.54	511981.36	4465142.96	511986.0902	4465148.12	7	3.50	3.50
2+565,00	511982.99	4465146.22	511980.6229	4465143.636	511985.353	4465148.796	7	3.50	3.50
2+566,00	511982.25	4465146.89	511979.8858	4465144.312	511984.6159	4465149.472	7	3.50	3.50
2+567,00	511981.51	4465147.57	511979.1486	4465144.987	511983.8788	4465150.147	7	3.50	3.50
2+568,00	511980.78	4465148.24	511978.4115	4465145.663	511983.1416	4465150.823	7	3.50	3.50
2+569,00	511980.04	4465148.92	511977.6743	4465146.339	511982.4045	4465151.499	7	3.50	3.50
2+570,00	511979.3	4465149.59	511976.9372	4465147.015	511981.6673	4465152.175	7	3.50	3.50
2+571,00	511978.57	4465150.27	511976.1999	4465147.69	511980.9439	4465152.865	7.02	3.50	3.52
2+572,00	511977.83	4465150.95	511975.4615	4465148.368	511980.2473	4465153.582	7.08	3.50	3.58
2+573,00	511977.09	4465151.62	511974.722	4465149.047	511979.5529	4465154.298	7.13	3.50	3.63
2+574,00	511976.36	4465152.3	511973.982	4465149.729	511978.8613	4465155.013	7.19	3.50	3.69
2+575,00	511975.62	4465152.98	511973.2418	4465150.415	511978.1728	4465155.728	7.25	3.50	3.75
2+576,00	511974.89	4465153.66	511972.502	4465151.103	511977.4882	4465156.443	7.31	3.50	3.81
2+577,00	511974.16	4465154.35	511971.763	4465151.796	511976.8078	4465157.158	7.36	3.50	3.86
2+578,00	511973.43	4465155.03	511971.0252	4465152.493	511976.1321	4465157.875	7.42	3.50	3.92
2+579,00	511972.71	4465155.72	511970.289	4465153.195	511975.4617	4465158.592	7.48	3.50	3.98
2+580,00	511971.99	4465156.42	511969.5549	4465153.903	511974.7969	4465159.312	7.53	3.50	4.03
2+581,00	511971.27	4465157.11	511968.8234	4465154.616	511974.1383	4465160.032	7.59	3.50	4.09
2+582,00	511970.56	4465157.82	511968.0949	4465155.336	511973.4863	4465160.755	7.64	3.50	4.14
2+583,00	511969.86	4465158.52	511967.3699	4465156.062	511972.8417	4465161.481	7.7	3.50	4.20
2+584,00	511969.16	4465159.24	511966.6494	4465156.795	511972.2051	4465162.21	7.76	3.50	4.26
2+585,00	511968.46	4465159.96	511965.9336	4465157.536	511971.5767	4465162.941	7.81	3.50	4.31
2+586,00	511967.77	4465160.68	511965.223	4465158.286	511970.957	4465163.676	7.87	3.50	4.37
2+587,00	511967.09	4465161.41	511964.518	4465159.043	511970.3464	4465164.414	7.93	3.50	4.43
2+588,00	511966.42	4465162.15	511963.8193	4465159.809	511969.7456	4465165.156	7.98	3.50	4.48
2+589,00	511965.75	4465162.9	511963.1275	4465160.584	511969.1549	4465165.902	8.04	3.50	4.54
2+590,00	511965.09	4465163.65	511962.443	4465161.369	511968.5749	4465166.651	8.09	3.50	4.59
2+591,00	511964.45	4465164.41	511961.7665	4465162.164	511968.0067	4465167.405	8.15	3.50	4.65
2+592,00	511963.81	4465165.18	511961.0993	4465162.969	511967.4505	4465168.164	8.21	3.50	4.71
2+593,00	511963.18	4465165.96	511960.4418	4465163.785	511966.9066	4465168.927	8.26	3.50	4.76
2+594,00	511962.56	4465166.75	511959.7944	4465164.611	511966.3754	4465169.694	8.32	3.50	4.82
2+595,00	511961.96	4465167.55	511959.1576	4465165.449	511965.8575	4465170.466	8.37	3.50	4.87
2+596,00	511961.36	4465168.35	511958.5322	4465166.298	511965.3533	4465171.242	8.42	3.50	4.92
2+597,00	511960.78	4465169.17	511957.919	4465167.158	511964.8635	4465172.022	8.48	3.50	4.98
2+598,00	511960.22	4465169.99	511957.3186	4465168.03	511964.3877	4465172.807	8.53	3.50	5.03
2+599,00	511959.67	4465170.82	511956.7318	4465168.913	511963.8889	4465173.572	8.54	3.50	5.04
2+600,00	511959.13	4465171.67	511956.1612	4465169.807	511963.3974	4465174.342	8.54	3.50	5.04
2+601,00	511958.6	4465172.52	511955.6059	4465170.71	511962.9191	4465175.12	8.54	3.50	5.04
2+602,00	511958.09	4465173.38	511955.0663	4465171.622	511962.4543	4465175.906	8.54	3.50	5.04
2+603,00	511957.6	4465174.25	511954.5425	4465172.544	511962.0031	4465176.7	8.54	3.50	5.04
2+604,00	511957.12	4465175.12	511954.0346	4465173.475	511961.5656	4465177.502	8.54	3.50	5.04
2+605,00	511956.66	4465176.01	511953.5428	4465174.414	511961.142	4465178.311	8.54	3.50	5.04
2+606,00	511956.21	4465176.9	511953.0672	4465175.362	511960.7323	4465179.127	8.54	3.50	5.04
2+607,00	511955.77	4465177.81	511952.608	4465176.317	511960.3368	4465179.95	8.54	3.50	5.04
2+608,00	511955.36	4465178.71	511952.1653	4465177.28	511959.9554	4465180.78	8.54	3.50	5.04
2+609,00	511954.96	4465179.63	511951.7393	4465178.251	511959.5884	4465181.616	8.54	3.50	5.04
2+610,00	511954.57	4465180.55	511951.33	4465179.229	511959.2359	4465182.459	8.54	3.50	5.04
2+611,00	511954.2	4465181.48	511950.9376	4465180.214	511958.8979	4465183.307	8.54	3.50	5.04
2+612,00	511953.85	4465182.42	511950.5622	4465181.206	511958.5745	4465184.161	8.54	3.50	5.04
2+613,00	511953.51	4465183.36	511950.2039	4465182.204	511958.2659	4465185.021	8.54	3.50	5.04
2+614,00	511953.19	4465184.3	511949.8628	4465183.207	511957.9721	4465185.885	8.54	3.50	5.04
2+615,00	511952.88	4465185.26	511949.5391	4465184.217	511957.6932	4465186.755	8.54	3.50	5.04
2+616,00	511952.59	4465186.21	511949.2327	4465185.232	511957.4293	4465187.629	8.54	3.50	5.04
2+617,00	511952.32	4465187.18	511948.9439	4465186.252	511957.1805	4465188.508	8.54	3.50	5.04
2+618,00	511952.06	4465188.14	511948.6727	4465187.277	511956.9469	4465189.391	8.54	3.50	5.04
2+619,00	511951.82	4465189.11	511948.4191	4465188.306	511956.7285	4465190.278	8.54	3.50	5.04
2+620,00	511951.6	4465190.09	511948.1833	4465189.34	511956.5253	4465191.168	8.54	3.50	5.04
2+621,00	511951.4	4465191.07	511947.9653	4465190.378	511956.3375	4465192.062	8.54	3.50	5.04
2+622,00	511951.21	4465192.05	511947.7651	4465191.419	511956.1652	4465192.959	8.54	3.50	5.04
2+623,00	511951.03	4465193.03	511947.583	4465192.463	511956.0082	4465193.858	8.54	3.50	5.04
2+624,00	511950.88	4465194.02	511947.4188	4465193.51	511955.8668	4465194.76	8.54	3.50	5.04
2+625,00	511950.74	4465195.01	511947.2726	4465194.561	511955.7409	4465195.665	8.54	3.50	5.04
2+626,00	511950.62	4465196.01	511947.1446	4465195.613	511955.6306	4465196.572	8.54	3.50	5.04
2+627,00	511950.52	4465197	511947.0346	4465196.667	511955.5359	4465197.48	8.54	3.50	5.04
2+628,00	511950.43	4465198	511946.9428	4465197.724	511955.4568	4465198.39	8.54	3.50	5.04
2+629,00	511950.36	4465198.99	511946.8693	4465198.781	511955.3934	4465199.301	8.54	3.50	5.04
2+630,00	511950.31	4465199.99	511946.8139	4465199.84	511955.3457	4465200.213	8.54	3.50	5.04
2+631,00	511950.27	4465200.99	511946.7767	4465200.9	511955.3137	4465201.125	8.54	3.50	5.04
2+632,00	511950.26	4465201.99	511946.7578	4465201.96	511955.2974	4465202.039	8.54	3.50	5.04
2+633,00	511950.26	4465202.99	511946.7571	4465203.02	511955.2968	4465202.952	8.54	3.50	5.04
2+634,00	511950.27	4465203.99	511946.7746	4465204.08	511955.3119	4465203.865	8.54	3.50	5.04
2+635,00	511950.31	4465204.99	511946.8104	4465205.139	511955.3427	4465204.778	8.54	3.50	5.04
2+636,00	511950.36	4465205.99	511946.8644	4465206.198	511955.3892	4465205.69	8.54	3.50	5.04
2+637,00	511950.43	4465206.99	511946.9366	4465207.256	511955.4514	4465206.601	8.54	3.50	5.04
2+638,00	511950.51	4465207.98	511947.0269	4465208.312	511955.5292	4465207.511	8.54	3.50	5.04
2+639,00	511950.61	4465208.98	511947.1355	4465209.367	511955.6227	4465208.419	8.54	3.50	5.04

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
2+640,00	511950.73	4465209.97	511947.2622	4465210.419	511955.7319	4465209.326	8.54	3.50	5.04
2+641,00	511950.87	4465210.96	511947.4069	4465211.47	511955.8565	4465210.231	8.54	3.50	5.04
2+642,00	511951.02	4465211.95	511947.5697	4465212.517	511955.9968	4465211.133	8.54	3.50	5.04
2+643,00	511951.19	4465212.94	511947.7505	4465213.562	511956.1525	4465212.033	8.54	3.50	5.04
2+644,00	511951.38	4465213.92	511947.9493	4465214.603	511956.3237	4465212.93	8.54	3.50	5.04
2+645,00	511951.59	4465214.9	511948.1659	4465215.641	511956.5103	4465213.824	8.54	3.50	5.04
2+646,00	511951.81	4465215.87	511948.4004	4465216.675	511956.7123	4465214.715	8.54	3.50	5.04
2+647,00	511952.04	4465216.84	511948.6526	4465217.705	511956.9295	4465215.602	8.54	3.50	5.04
2+648,00	511952.3	4465217.81	511948.9225	4465218.73	511957.162	4465216.485	8.54	3.50	5.04
2+649,00	511952.57	4465218.77	511949.21	4465219.751	511957.4096	4465217.364	8.54	3.50	5.04
2+650,00	511952.86	4465219.73	511949.515	4465220.766	511957.6724	4465218.239	8.54	3.50	5.04
2+651,00	511953.16	4465220.68	511949.8374	4465221.776	511957.9501	4465219.109	8.54	3.50	5.04
2+652,00	511953.48	4465221.63	511950.1772	4465222.78	511958.2427	4465219.974	8.54	3.50	5.04
2+653,00	511953.82	4465222.57	511950.5341	4465223.779	511958.5502	4465220.834	8.54	3.50	5.04
2+654,00	511954.17	4465223.51	511950.9082	4465224.771	511958.8725	4465221.688	8.54	3.50	5.04
2+655,00	511954.54	4465224.44	511951.2993	4465225.756	511959.2094	4465222.537	8.54	3.50	5.04
2+656,00	511954.93	4465225.36	511951.7074	4465226.735	511959.5608	4465223.38	8.54	3.50	5.04
2+657,00	511955.33	4465226.28	511952.1321	4465227.706	511959.9267	4465224.217	8.54	3.50	5.04
2+658,00	511955.74	4465227.19	511952.5736	4465228.67	511960.3069	4465225.047	8.54	3.50	5.04
2+659,00	511956.18	4465228.09	511953.0315	4465229.626	511960.7014	4465225.871	8.54	3.50	5.04
2+660,00	511956.62	4465228.98	511953.5059	4465230.574	511961.11	4465226.687	8.54	3.50	5.04
2+661,00	511957.09	4465229.87	511953.9964	4465231.514	511961.5326	4465227.497	8.54	3.50	5.04
2+662,00	511957.56	4465230.75	511954.5031	4465232.446	511961.969	4465228.299	8.54	3.50	5.04
2+663,00	511958.06	4465231.62	511955.0257	4465233.368	511962.4192	4465229.094	8.54	3.50	5.04
2+664,00	511958.56	4465232.48	511955.5641	4465234.281	511962.883	4465229.881	8.54	3.50	5.04
2+665,00	511959.09	4465233.33	511956.1182	4465235.185	511963.3602	4465230.659	8.54	3.50	5.04
2+666,00	511959.62	4465234.17	511956.6877	4465236.08	511963.8508	4465231.43	8.54	3.50	5.04
2+667,00	511960.18	4465235.01	511957.2725	4465236.964	511964.3545	4465232.192	8.54	3.50	5.04
2+668,00	511960.74	4465235.83	511957.8725	4465237.838	511964.8713	4465232.945	8.54	3.50	5.04
2+669,00	511961.32	4465236.65	511958.4874	4465238.702	511965.401	4465233.689	8.54	3.50	5.04
2+670,00	511961.92	4465237.45	511959.117	4465239.555	511965.9434	4465234.423	8.54	3.50	5.04
2+671,00	511962.52	4465238.24	511959.7613	4465240.397	511966.4983	4465235.149	8.54	3.50	5.04
2+672,00	511963.15	4465239.03	511960.4199	4465241.228	511967.0657	4465235.864	8.54	3.50	5.04
2+673,00	511963.78	4465239.8	511961.0928	4465242.047	511967.6452	4465236.57	8.54	3.50	5.04
2+674,00	511964.43	4465240.56	511961.7796	4465242.855	511968.2369	4465237.266	8.54	3.50	5.04
2+675,00	511965.09	4465241.31	511962.4802	4465243.651	511968.8404	4465237.952	8.54	3.50	5.04
2+676,00	511965.76	4465242.05	511963.1945	4465244.434	511969.4556	4465238.627	8.54	3.50	5.04
2+677,00	511966.45	4465242.78	511963.9221	4465245.205	511970.0824	4465239.291	8.54	3.50	5.04
2+678,00	511967.15	4465243.5	511964.6628	4465245.964	511970.7204	4465239.944	8.54	3.50	5.04
2+679,00	511967.86	4465244.2	511965.4165	4465246.71	511971.3697	4465240.587	8.54	3.50	5.04
2+680,00	511968.58	4465244.89	511966.183	4465247.442	511972.0299	4465241.218	8.54	3.50	5.04
2+681,00	511969.32	4465245.57	511966.9619	4465248.162	511972.7008	4465241.837	8.54	3.50	5.04
2+682,00	511970.06	4465246.23	511967.7531	4465248.868	511973.3823	4465242.445	8.54	3.50	5.04
2+683,00	511970.82	4465246.89	511968.5563	4465249.56	511974.0742	4465243.042	8.54	3.50	5.04
2+684,00	511971.59	4465247.53	511969.3713	4465250.238	511974.7762	4465243.626	8.54	3.50	5.04
2+685,00	511972.37	4465248.15	511970.1978	4465250.902	511975.4882	4465244.198	8.54	3.50	5.04
2+686,00	511973.16	4465248.76	511971.0357	4465251.552	511976.2099	4465244.758	8.54	3.50	5.04
2+687,00	511973.96	4465249.36	511971.8846	4465252.187	511976.9412	4465245.305	8.54	3.50	5.04
2+688,00	511974.77	4465249.95	511972.7443	4465252.808	511977.6817	4465245.84	8.54	3.50	5.04
2+689,00	511975.59	4465250.52	511973.6145	4465253.413	511978.4314	4465246.361	8.54	3.50	5.04
2+690,00	511976.42	4465251.08	511974.4951	4465254.004	511979.1899	4465246.87	8.54	3.50	5.04
2+691,00	511977.26	4465251.62	511975.3857	4465254.579	511979.957	4465247.366	8.54	3.50	5.04
2+692,00	511978.11	4465252.15	511976.286	4465255.139	511980.7326	4465247.848	8.54	3.50	5.04
2+693,00	511978.97	4465252.66	511977.1959	4465255.684	511981.5164	4465248.317	8.54	3.50	5.04
2+694,00	511979.84	4465253.16	511978.115	4465256.212	511982.3081	4465248.772	8.54	3.50	5.04
2+695,00	511980.71	4465253.64	511979.0431	4465256.725	511983.1075	4465249.214	8.54	3.50	5.04
2+696,00	511981.59	4465254.11	511979.9798	4465257.222	511983.9144	4465249.642	8.54	3.50	5.04
2+697,00	511982.49	4465254.56	511980.925	4465257.702	511984.7286	4465250.056	8.54	3.50	5.04
2+698,00	511983.39	4465255.05	511981.8783	4465258.166	511985.5498	4465250.456	8.54	3.50	5.04
2+699,00	511984.29	4465255.42	511982.8394	4465258.614	511986.3777	4465250.842	8.54	3.50	5.04
2+700,00	511985.21	4465255.83	511983.8081	4465259.045	511987.2121	4465251.213	8.54	3.50	5.04
2+701,00	511986.13	4465256.22	511984.7841	4465259.46	511988.0528	4465251.57	8.54	3.50	5.04
2+702,00	511987.05	4465256.6	511985.767	4465259.857	511988.8996	4465251.913	8.54	3.50	5.04
2+703,00	511987.99	4465256.95	511986.7567	4465260.238	511989.7521	4465252.241	8.54	3.50	5.04
2+704,00	511988.93	4465257.3	511987.7528	4465260.601	511990.6101	4465252.554	8.54	3.50	5.04
2+705,00	511989.87	4465257.62	511988.755	4465260.948	511991.4734	4465252.852	8.54	3.50	5.04
2+706,00	511990.82	4465257.93	511989.7629	4465261.277	511992.3417	4465253.135	8.54	3.50	5.04
2+707,00	511991.78	4465258.23	511990.7764	4465261.588	511993.2147	4465253.404	8.54	3.50	5.04
2+708,00	511992.74	4465258.5	511991.7952	4465261.883	511994.0923	4465253.657	8.54	3.50	5.04
2+709,00	511993.7	4465258.77	511992.8188	4465262.159	511994.974	4465253.896	8.54	3.50	5.04
2+710,00	511994.67	4465259.01	511993.8474	4465262.417	511995.8592	4465254.121	8.54	3.50	5.04
2+711,00	511995.65	4465259.24	511994.8794	4465262.659	511996.7437	4465254.353	8.51	3.50	5.01
2+712,00	511996.63	4465259.45	511995.9137	4465262.883	511997.635	4465254.57	8.49	3.51	4.98
2+713,00	511997.61	4465259.64	511996.9498	4465263.089	511998.5327	4465254.773	8.47	3.51	4.96
2+714,00	511998.59	4465259.82	511997.9871	4465263.279	511999.4364	4465254.963	8.44	3.51	4.93
2+715,00	511999.58	4465259.99	511999.0253	4465263.453	512000.3458	4465255.141	8.42	3.51	4.91
2+716,00	512000.56	4465260.14	512000.064	4465263.611	512001.2607	4465255.306	8.39	3.51	4.88
2+717,00	512001.56	4465260.27	512001.1029	4465263.755	512002.1808	4465255.459	8.37	3.51	4.86
2+718,00	512002.55	4465260.39	512002.1418	4465263.885	512003.1058	4465255.6	8.34	3.52	4.82
2+719,00	512003.54	4465260.5	512003.1804	4465264	512004.0356	4465255.73	8.31	3.52	4.79

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
2+720,00	512004.54	4465260.6	512004.2185	4465264.103	512004.9698	4465255.848	8.29	3.52	4.77
2+721,00	512005.53	4465260.68	512005.2558	4465264.194	512005.9083	4465255.956	8.26	3.52	4.74
2+722,00	512006.53	4465260.76	512006.2922	4465264.272	512006.8509	4465256.053	8.24	3.52	4.72
2+723,00	512007.53	4465260.82	512007.3275	4465264.339	512007.7973	4465256.14	8.21	3.52	4.69
2+724,00	512008.53	4465260.87	512008.3616	4465264.395	512008.7474	4465256.217	8.19	3.53	4.66
2+725,00	512009.53	4465260.91	512009.3942	4465264.44	512009.7011	4465256.284	8.16	3.53	4.63
2+726,00	512010.53	4465260.95	512010.4254	4465264.476	512010.6581	4465256.342	8.14	3.53	4.61
2+727,00	512011.53	4465260.97	512011.4549	4465264.502	512011.6183	4465256.392	8.11	3.53	4.58
2+728,00	512012.53	4465260.99	512012.4827	4465264.52	512012.5817	4465256.435	8.09	3.53	4.56
2+729,00	512013.53	4465261	512013.5086	4465264.529	512013.548	4465256.469	8.06	3.53	4.53
2+730,00	512014.53	4465261	512014.5327	4465264.531	512014.5172	4465256.497	8.03	3.53	4.50
2+731,00	512015.53	4465260.99	512015.5548	4465264.526	512015.4892	4465256.517	8.01	3.54	4.47
2+732,00	512016.53	4465260.98	512016.575	4465264.515	512016.4639	4465256.532	7.98	3.54	4.44
2+733,00	512017.53	4465260.96	512017.5932	4465264.498	512017.4412	4465256.541	7.96	3.54	4.42
2+734,00	512018.53	4465260.94	512018.6093	4465264.476	512018.421	4465256.545	7.93	3.54	4.39
2+735,00	512019.53	4465260.92	512019.6234	4465264.449	512019.4034	4465256.544	7.91	3.53	4.38
2+736,00	512020.52	4465260.89	512020.6354	4465264.417	512020.3882	4465256.538	7.88	3.53	4.35
2+737,00	512021.52	4465260.85	512021.6454	4465264.382	512021.3754	4465256.529	7.86	3.53	4.33
2+738,00	512022.52	4465260.82	512022.6533	4465264.344	512022.365	4465256.516	7.83	3.53	4.30
2+739,00	512023.52	4465260.78	512023.6592	4465264.303	512023.3569	4465256.501	7.81	3.53	4.28
2+740,00	512024.52	4465260.74	512024.6631	4465264.259	512024.3512	4465256.483	7.78	3.52	4.26
2+741,00	512025.52	4465260.7	512025.6649	4465264.215	512025.3477	4465256.463	7.76	3.52	4.24
2+742,00	512026.52	4465260.66	512026.6648	4465264.169	512026.3466	4465256.442	7.73	3.51	4.22
2+743,00	512027.52	4465260.62	512027.6647	4465264.122	512027.3454	4465256.421	7.71	3.51	4.20
2+744,00	512028.52	4465260.58	512028.6665	4465264.075	512028.3419	4465256.399	7.68	3.50	4.18
2+745,00	512029.52	4465260.53	512029.6702	4465264.028	512029.3362	4465256.377	7.66	3.50	4.16
2+746,00	512030.52	4465260.49	512030.6757	4465263.98	512030.3282	4465256.354	7.63	3.50	4.13
2+747,00	512031.52	4465260.44	512031.6831	4465263.93	512031.318	4465256.33	7.61	3.50	4.11
2+748,00	512032.51	4465260.39	512032.6922	4465263.878	512032.3056	4465256.304	7.58	3.50	4.08
2+749,00	512033.51	4465260.34	512033.7031	4465263.823	512033.291	4465256.275	7.56	3.50	4.06
2+750,00	512034.51	4465260.28	512034.7157	4465263.766	512034.2742	4465256.244	7.53	3.50	4.03
2+751,00	512035.51	4465260.22	512035.73	4465263.705	512035.2552	4465256.21	7.51	3.50	4.01
2+752,00	512036.51	4465260.16	512036.7448	4465263.64	512036.2354	4465256.171	7.49	3.50	3.99
2+753,00	512037.5	4465260.09	512037.7594	4465263.57	512037.2155	4465256.129	7.46	3.50	3.96
2+754,00	512038.5	4465260.01	512038.7735	4465263.495	512038.1937	4465256.058	7.46	3.50	3.96
2+755,00	512039.5	4465259.93	512039.7873	4465263.415	512039.1715	4465255.981	7.46	3.50	3.96
2+756,00	512040.5	4465259.85	512040.8007	4465263.33	512040.1489	4465255.899	7.46	3.50	3.96
2+757,00	512041.49	4465259.76	512041.8136	4465263.24	512041.1258	4465255.812	7.46	3.50	3.96
2+758,00	512042.49	4465259.66	512042.8261	4465263.145	512042.1023	4465255.72	7.46	3.50	3.96
2+759,00	512043.48	4465259.56	512043.8381	4465263.045	512043.0784	4465255.624	7.46	3.50	3.96
2+760,00	512044.48	4465259.46	512044.8496	4465262.939	512044.0539	4465255.522	7.46	3.50	3.96
2+761,00	512045.47	4465259.35	512045.8606	4465262.829	512045.029	4465255.416	7.46	3.50	3.96
2+762,00	512046.46	4465259.24	512046.8709	4465262.714	512046.0035	4465255.304	7.46	3.50	3.96
2+763,00	512047.46	4465259.12	512047.8807	4465262.593	512046.9774	4465255.188	7.46	3.50	3.96
2+764,00	512048.45	4465258.99	512048.8899	4465262.468	512047.9507	4465255.067	7.46	3.50	3.96
2+765,00	512049.44	4465258.87	512049.8985	4465262.337	512048.9234	4465254.941	7.46	3.50	3.96
2+766,00	512050.43	4465258.73	512050.9063	4465262.202	512049.8955	4465254.81	7.46	3.50	3.96
2+767,00	512051.42	4465258.59	512051.9135	4465262.061	512050.8668	4465254.675	7.46	3.50	3.96
2+768,00	512052.41	4465258.45	512052.92	4465261.915	512051.8375	4465254.534	7.46	3.50	3.96
2+769,00	512053.4	4465258.3	512053.9257	4465261.764	512052.8075	4465254.389	7.46	3.50	3.96
2+770,00	512054.39	4465258.15	512054.9306	4465261.609	512053.7767	4465254.238	7.46	3.50	3.96
2+771,00	512055.38	4465258	512055.9348	4465261.448	512054.7492	4465254.108	7.43	3.50	3.93
2+772,00	512056.36	4465257.83	512056.9381	4465261.282	512055.723	4465253.984	7.4	3.50	3.90
2+773,00	512057.35	4465257.67	512057.94	4465261.112	512056.6974	4465253.856	7.36	3.50	3.86
2+774,00	512058.34	4465257.5	512058.9395	4465260.939	512057.6732	4465253.724	7.33	3.50	3.83
2+775,00	512059.32	4465257.32	512059.9367	4465260.762	512058.6505	4465253.587	7.29	3.50	3.79
2+776,00	512060.3	4465257.14	512060.9317	4465260.583	512059.6293	4465253.448	7.25	3.50	3.75
2+777,00	512061.29	4465256.96	512061.9246	4465260.4	512060.6097	4465253.305	7.22	3.50	3.72
2+778,00	512062.27	4465256.78	512062.9154	4465260.216	512061.5915	4465253.16	7.18	3.50	3.68
2+779,00	512063.25	4465256.59	512063.9042	4465260.031	512062.5749	4465253.013	7.14	3.50	3.64
2+780,00	512064.24	4465256.41	512064.891	4465259.844	512063.5599	4465252.864	7.11	3.50	3.61
2+781,00	512065.22	4465256.22	512065.876	4465259.656	512064.5464	4465252.713	7.07	3.50	3.57
2+782,00	512066.2	4465256.03	512066.8592	4465259.468	512065.5345	4465252.562	7.03	3.50	3.53
2+783,00	512067.18	4465255.84	512067.8413	4465259.28	512066.5226	4465252.405	7	3.50	3.50
2+784,00	512068.16	4465255.65	512068.8234	4465259.091	512067.5047	4465252.217	7	3.50	3.50
2+785,00	512069.15	4465255.47	512069.8055	4465258.903	512068.4868	4465252.028	7	3.50	3.50
2+786,00	512070.13	4465255.28	512070.7876	4465258.715	512069.4689	4465251.84	7	3.50	3.50
2+787,00	512071.11	4465255.09	512071.7702	4465258.526	512070.445	4465251.623	7.03	3.50	3.53
2+788,00	512072.09	4465254.9	512072.7541	4465258.337	512071.4182	4465251.399	7.07	3.50	3.57
2+789,00	512073.07	4465254.71	512073.7393	4465258.147	512072.3898	4465251.175	7.1	3.50	3.60
2+790,00	512074.06	4465254.52	512074.7257	4465257.955	512073.3597	4465250.95	7.14	3.50	3.64
2+791,00	512075.04	4465254.33	512075.7131	4465257.762	512074.3278	4465250.723	7.17	3.50	3.67
2+792,00	512076.02	4465254.13	512076.7015	4465257.566	512075.2939	4465250.495	7.21	3.50	3.71
2+793,00	512077	4465253.94	512077.6909	4465257.368	512076.258	4465250.266	7.25	3.50	3.75
2+794,00	512077.98	4465253.74	512078.6811	4465257.167	512077.2198	4465250.033	7.28	3.50	3.78
2+795,00	512078.96	4465253.54	512079.672	4465256.962	512078.1792	4465249.799	7.32	3.50	3.82
2+796,00	512079.94	4465253.33	512080.6636	4465256.753	512079.1362	4465249.561	7.35	3.50	3.85
2+797,00	512080.91	4465253.12	512081.6557	4465256.54	512080.0906	4465249.319	7.39	3.50	3.89
2+798,00	512081.89	4465252.91	512082.6482	4465256.323	512081.0422	4465249.074	7.42	3.50	3.92
2+799,00	512082.87	4465252.69	512083.6409	4465256.101	512081.9958	4465248.845	7.44	3.50	3.94

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
2+800,00	512083.84	4465252.46	512084.6326	4465255.873	512082.9513	4465248.626	7.44	3.50	3.94
2+801,00	512084.82	4465252.24	512085.6231	4465255.641	512083.9058	4465248.402	7.44	3.50	3.94
2+802,00	512085.79	4465252	512086.6124	4465255.403	512084.8591	4465248.173	7.44	3.50	3.94
2+803,00	512086.76	4465251.76	512087.6006	4465255.161	512085.8113	4465247.94	7.44	3.50	3.94
2+804,00	512087.73	4465251.52	512088.5876	4465254.914	512086.7623	4465247.701	7.44	3.50	3.94
2+805,00	512088.7	4465251.27	512089.5733	4465254.662	512087.7121	4465247.459	7.44	3.50	3.94
2+806,00	512089.67	4465251.02	512090.5577	4465254.405	512088.6166	4465247.044	7.61	3.50	4.11
2+807,00	512090.63	4465250.76	512091.5409	4465254.143	512089.5137	4465246.608	7.8	3.50	4.30
2+808,00	512091.6	4465250.5	512092.5227	4465253.876	512090.4091	4465246.173	7.99	3.50	4.49
2+809,00	512092.56	4465250.23	512093.5032	4465253.605	512091.3029	4465245.739	8.17	3.50	4.67
2+810,00	512093.52	4465249.96	512094.4823	4465253.328	512092.195	4465245.306	8.34	3.50	4.84
2+811,00	512094.48	4465249.69	512095.46	4465253.047	512093.0856	4465244.873	8.51	3.50	5.01
2+812,00	512095.44	4465249.4	512096.4364	4465252.761	512093.9747	4465244.441	8.68	3.51	5.17
2+813,00	512096.4	4465249.12	512097.4113	4465252.47	512094.8623	4465244.01	8.84	3.50	5.34
2+814,00	512097.36	4465248.83	512098.3847	4465252.174	512095.7484	4465243.58	8.99	3.50	5.49
2+815,00	512098.31	4465248.53	512099.3566	4465251.873	512096.6332	4465243.15	9.14	3.50	5.64
2+816,00	512099.27	4465248.23	512100.3271	4465251.567	512097.5167	4465242.721	9.28	3.50	5.78
2+817,00	512100.22	4465247.93	512101.2961	4465251.257	512098.3989	4465242.292	9.42	3.50	5.92
2+818,00	512101.17	4465247.62	512102.2684	4465250.96	512099.2811	4465241.864	9.57	3.52	6.05
2+819,00	512102.12	4465247.3	512103.2381	4465250.658	512100.1644	4465241.435	9.72	3.54	6.18
2+820,00	512103.07	4465246.98	512104.2052	4465250.352	512101.049	4465241.005	9.87	3.56	6.31
2+821,00	512104.01	4465246.66	512105.1698	4465250.044	512101.9352	4465240.575	10.01	3.58	6.43
2+822,00	512104.96	4465246.34	512106.132	4465249.732	512102.8229	4465240.144	10.14	3.59	6.55
2+823,00	512105.91	4465246.01	512107.092	4465249.419	512103.7125	4465239.712	10.28	3.61	6.67
2+824,00	512106.85	4465245.68	512108.0499	4465249.103	512104.604	4465239.279	10.41	3.63	6.78
2+825,00	512107.79	4465245.35	512109.0057	4465248.786	512105.4976	4465238.845	10.54	3.64	6.90
2+826,00	512108.74	4465245.01	512109.9596	4465248.467	512106.3934	4465238.41	10.67	3.67	7.00
2+827,00	512109.68	4465244.68	512110.9116	4465248.148	512107.2915	4465237.973	10.8	3.68	7.12
2+828,00	512110.62	4465244.34	512111.862	4465247.829	512108.1921	4465237.536	10.93	3.70	7.23
2+829,00	512111.56	4465244.01	512112.8109	4465247.509	512109.134	4465237.206	10.94	3.72	7.22
2+830,00	512112.5	4465243.67	512113.7583	4465247.19	512110.0828	4465236.887	10.94	3.74	7.20
2+831,00	512113.45	4465243.34	512114.7043	4465246.872	512111.0344	4465236.566	10.94	3.75	7.19
2+832,00	512114.39	4465243	512115.6492	4465246.555	512111.9891	4465236.246	10.94	3.77	7.17
2+833,00	512115.33	4465242.67	512116.5929	4465246.24	512112.9468	4465235.926	10.94	3.79	7.15
2+834,00	512116.27	4465242.34	512117.5357	4465245.926	512113.9078	4465235.606	10.94	3.80	7.14
2+835,00	512117.22	4465242	512118.4775	4465245.616	512114.8721	4465235.287	10.94	3.83	7.11
2+836,00	512118.16	4465241.68	512119.4186	4465245.307	512115.8399	4465234.97	10.94	3.84	7.10
2+837,00	512119.11	4465241.35	512120.3591	4465245.002	512116.8113	4465234.654	10.94	3.86	7.08
2+838,00	512120.05	4465241.03	512121.2989	4465244.701	512117.7864	4465234.341	10.94	3.88	7.06
2+839,00	512121	4465240.71	512122.2383	4465244.404	512118.7652	4465234.03	10.94	3.90	7.04
2+840,00	512121.95	4465240.39	512123.1773	4465244.11	512119.748	4465233.722	10.94	3.92	7.02
2+841,00	512122.9	4465240.08	512124.1161	4465243.822	512120.7347	4465233.418	10.94	3.93	7.01
2+842,00	512123.85	4465239.77	512125.0515	4465243.528	512121.7211	4465233.106	10.94	3.95	6.99
2+843,00	512124.81	4465239.47	512125.9862	4465243.232	512122.7067	4465232.791	10.94	3.94	7.00
2+844,00	512125.76	4465239.18	512126.9223	4465242.94	512123.6942	4465232.481	10.95	3.94	7.01
2+845,00	512126.72	4465238.88	512127.8598	4465242.654	512124.6834	4465232.178	10.95	3.94	7.01
2+846,00	512127.67	4465238.6	512128.7988	4465242.371	512125.6743	4465231.88	10.95	3.94	7.01
2+847,00	512128.63	4465238.31	512129.7391	4465242.094	512126.6669	4465231.587	10.95	3.94	7.01
2+848,00	512129.59	4465238.03	512130.6809	4465241.821	512127.6612	4465231.301	10.95	3.94	7.01
2+849,00	512130.56	4465237.76	512131.6239	4465241.553	512128.6571	4465231.02	10.94	3.94	7.00
2+850,00	512131.52	4465237.49	512132.5683	4465241.289	512129.6546	4465230.744	10.94	3.94	7.00
2+851,00	512132.48	4465237.23	512133.514	4465241.031	512130.6536	4465230.475	10.94	3.94	7.00
2+852,00	512133.45	4465236.97	512134.4609	4465240.777	512131.6541	4465230.211	10.93	3.94	6.99
2+853,00	512134.42	4465236.71	512135.4091	4465240.527	512132.678	4465230.037	10.84	3.94	6.90
2+854,00	512135.38	4465236.46	512136.3585	4465240.283	512133.724	4465229.953	10.66	3.95	6.71
2+855,00	512136.35	4465236.22	512137.3045	4465240.023	512134.7678	4465229.87	10.46	3.92	6.54
2+856,00	512137.33	4465235.98	512138.2496	4465239.752	512135.8075	4465229.787	10.26	3.88	6.38
2+857,00	512138.3	4465235.74	512139.1976	4465239.485	512136.8429	4465229.705	10.06	3.85	6.21
2+858,00	512139.27	4465235.51	512140.1484	4465239.222	512137.8745	4465229.622	9.87	3.81	6.06
2+859,00	512140.24	4465235.28	512141.1017	4465238.961	512138.9024	4465229.54	9.67	3.78	5.89
2+860,00	512141.22	4465235.06	512142.0574	4465238.703	512139.9268	4465229.458	9.49	3.74	5.75
2+861,00	512142.19	4465234.83	512143.0154	4465238.446	512140.9481	4465229.377	9.3	3.71	5.59
2+862,00	512143.17	4465234.61	512143.9756	4465238.192	512141.9663	4465229.296	9.12	3.67	5.45
2+863,00	512144.14	4465234.39	512144.9378	4465237.939	512142.9817	4465229.215	8.94	3.64	5.30
2+864,00	512145.12	4465234.17	512145.9018	4465237.686	512143.9944	4465229.134	8.76	3.60	5.16
2+865,00	512146.09	4465233.96	512146.8676	4465237.434	512145.0047	4465229.053	8.59	3.56	5.03
2+866,00	512147.07	4465233.74	512147.8334	4465237.176	512146.0127	4465228.973	8.4	3.52	4.88
2+867,00	512148.05	4465233.52	512148.8055	4465236.941	512147.0193	4465228.893	8.24	3.50	4.74
2+868,00	512149.02	4465233.31	512149.7817	4465236.724	512148.0258	4465228.812	8.1	3.50	4.60
2+869,00	512150	4465233.09	512150.758	4465236.507	512149.0323	4465228.732	7.96	3.50	4.46
2+870,00	512150.98	4465232.87	512151.7342	4465236.291	512150.0388	4465228.652	7.82	3.50	4.32
2+871,00	512151.95	4465232.66	512152.7105	4465236.074	512151.0453	4465228.571	7.69	3.50	4.19
2+872,00	512152.93	4465232.44	512153.6867	4465235.857	512152.0518	4465228.491	7.55	3.50	4.05
2+873,00	512153.9	4465232.22	512154.663	4465235.64	512153.0583	4465228.411	7.41	3.50	3.91
2+874,00	512154.88	4465232.01	512155.6392	4465235.424	512154.0649	4465228.33	7.27	3.50	3.77
2+875,00	512155.86	4465231.79	512156.6154	4465235.207	512155.0714	4465228.25	7.13	3.50	3.63
2+876,00	512156.83	4465231.57	512157.5917	4465234.99	512156.075	4465228.157	7	3.50	3.50
2+877,00	512157.81	4465231.36	512158.5679	4465234.774	512157.0512	4465227.94	7	3.50	3.50
2+878,00	512158.79	4465231.14	512159.5442	4465234.557	512158.0275	4465227.723	7	3.50	3.50
2+879,00	512159.76	4465230.92	512160.5204	4465234.34	512159.0037	4465227.507	7	3.50	3.50

Progressiva Asse	Coordinate UTM WGS 84 33N						Larghezza	Larghezza in destra	Larghezza in sinistra
	Asse		Bordo destro		Bordo sinistro				
	Est	Nord	Est	Nord	Est	Nord			
2+880,00	512160.74	4465230.71	512161.4967	4465234.124	512159.98	4465227.29	7	3.50	3.50
2+881,00	512161.71	4465230.49	512162.4729	4465233.907	512160.9562	4465227.073	7	3.50	3.50
2+882,00	512162.69	4465230.27	512163.4492	4465233.69	512161.9325	4465226.857	7	3.50	3.50
2+883,00	512163.67	4465230.06	512164.4254	4465233.474	512162.9087	4465226.64	7	3.50	3.50
2+884,00	512164.64	4465229.84	512165.4017	4465233.257	512163.885	4465226.423	7	3.50	3.50
2+885,00	512165.62	4465229.62	512166.3779	4465233.04	512164.8612	4465226.207	7	3.50	3.50
2+886,00	512166.6	4465229.41	512167.3541	4465232.824	512165.8375	4465225.99	7	3.50	3.50
2+887,00	512167.57	4465229.19	512168.3304	4465232.607	512166.8137	4465225.773	7	3.50	3.50
2+888,00	512168.55	4465228.97	512169.3066	4465232.39	512167.7899	4465225.557	7	3.50	3.50
2+889,00	512169.52	4465228.76	512170.2829	4465232.174	512168.7662	4465225.34	7	3.50	3.50
2+890,00	512170.5	4465228.54	512171.2591	4465231.957	512169.7424	4465225.123	7	3.50	3.50
2+891,00	512171.48	4465228.32	512172.2354	4465231.74	512170.7187	4465224.907	7	3.50	3.50
2+892,00	512172.45	4465228.11	512173.2116	4465231.524	512171.6949	4465224.69	7	3.50	3.50
2+893,00	512173.43	4465227.89	512174.1879	4465231.307	512172.6712	4465224.473	7	3.50	3.50
2+894,00	512174.41	4465227.67	512175.1641	4465231.09	512173.6474	4465224.257	7	3.50	3.50
2+895,00	512175.38	4465227.46	512176.1403	4465230.874	512174.6237	4465224.04	7	3.50	3.50
2+896,00	512176.36	4465227.24	512177.1166	4465230.657	512175.5999	4465223.823	7	3.50	3.50
2+897,00	512177.33	4465227.02	512178.0928	4465230.44	512176.5761	4465223.607	7	3.50	3.50
2+898,00	512178.31	4465226.81	512179.0691	4465230.224	512177.5524	4465223.39	7	3.50	3.50
2+899,00	512179.29	4465226.59	512180.0453	4465230.007	512178.5286	4465223.173	7	3.50	3.50
2+900,00	512180.26	4465226.37	512181.0216	4465229.79	512179.5049	4465222.957	7	3.50	3.50
2+901,00	512181.24	4465226.16	512181.9978	4465229.574	512180.4811	4465222.74	7	3.50	3.50
2+902,00	512182.22	4465225.94	512182.9741	4465229.357	512181.4574	4465222.523	7	3.50	3.50
2+903,00	512183.19	4465225.72	512183.9503	4465229.14	512182.4336	4465222.307	7	3.50	3.50
2+904,00	512184.17	4465225.51	512184.9265	4465228.924	512183.4099	4465222.09	7	3.50	3.50
2+905,00	512185.14	4465225.29	512185.9028	4465228.707	512184.3861	4465221.873	7	3.50	3.50
2+906,00	512186.12	4465225.07	512186.879	4465228.49	512185.3623	4465221.657	7	3.50	3.50
2+907,00	512187.1	4465224.86	512187.8553	4465228.274	512186.3386	4465221.44	7	3.50	3.50
2+908,00	512188.07	4465224.64	512188.8315	4465228.057	512187.3148	4465221.223	7	3.50	3.50
2+909,00	512189.05	4465224.42	512189.8078	4465227.84	512188.2911	4465221.007	7	3.50	3.50
2+910,00	512190.03	4465224.21	512190.784	4465227.624	512189.2673	4465220.79	7	3.50	3.50
2+911,00	512191	4465223.99	512191.7603	4465227.407	512190.2436	4465220.573	7	3.50	3.50
2+912,00	512191.98	4465223.77	512192.7365	4465227.19	512191.2198	4465220.357	7	3.50	3.50
2+913,00	512192.95	4465223.56	512193.7128	4465226.974	512192.1961	4465220.14	7	3.50	3.50
2+914,00	512193.93	4465223.34	512194.689	4465226.757	512193.1723	4465219.923	7	3.50	3.50
2+915,00	512194.91	4465223.12	512195.6652	4465226.54	512194.1486	4465219.707	7	3.50	3.50
2+916,00	512195.88	4465222.91	512196.6415	4465226.324	512195.1248	4465219.49	7	3.50	3.50
2+916,55	512196.42	4465222.79	512197.179	4465226.204	512195.6623	4465219.371	7	3.50	3.50