

Pregeo 10.6.2 - Originale Numerato - Libretto delle Misure - 2024/10
Stampa del 31/07/2024 alle ore 20:53:00 pag. 1/3

Allegato all'estratto di mappa N. _____ del ____ / ____ / ____
Comune : F194
Foglio : 0300
Mappale/i : 301
Tecnico Redattore : RUSSO SALVATORE
Qualifica : GEOMETRA
Provincia di Appartenenza: LECCE

1> 0|15042024|10|F194|0300|301|RUSSO SALVATORE|GEOMETRA|LECCE|
2> 9|0|10|20|18000|PREGEO 10.00-G,APAG 2.12|FR|Nota: |
3> 1|100|4647659.42,1539489.42,4074287.11|0.000|CHIODO|
4> 6|L2|15042024-9:00|15042024-12:00|RTK|PDOP=1|
5> 2|101|-14.573,4.956,14.796|0.00002809,0.00001405,0.00001511,0.00002809,0.00001511,
0.00003249|PDOP=1|0.000|SPIG PARTICELLA|
6> 2|102|-17.636,4.164,18.556|0.00004096,0.00001696,0.00001856,0.00002809,0.00001537,
0.00003364|PDOP=1|0.000|SPIG PARTICELLA|
7> 2|103|-13.636,-0.158,15.636|0.00002500,0.00001700,0.00001700,0.00004624,0.00002312
,0.00004624|PDOP=1|0.000|SPIG PARTICELLA|
8> 2|104|-10.746,-5.253,14.234|0.00002500,0.00001650,0.00001700,0.00004356,0.00002244
,0.00004624|PDOP=1|0.000|SPIG PARTICELLA|
9> 2|105|-6.792,-18.243,14.488|0.00002601,0.00001505,0.00001734,0.00003481,0.00002006
,0.00004624|PDOP=1|0.000|SPIG PARTICELLA|
10> 2|106|0.822,-37.392,12.745|0.00003481,0.00001977,0.00001829,0.00004489,0.00002077,
0.00003844|PDOP=1|0.000|SPIG PARTICELLA|
11> 2|107|1.833,-27.074,7.798|0.00002704,0.00001768,0.00001612,0.00004624,0.00002108,0
.00003844|PDOP=1|0.000|SPIG PARTICELLA|
12> 2|108|9.234,-10.047,-7.069|0.00004624,0.00002346,0.00002040,0.00004761,0.00002070,
0.00003600|PDOP=1|0.000|SPIG PARTICELLA|
13> 2|109|2.178,-4.283,-0.942|0.00004489,0.00002278,0.00002044,0.00004624,0.00002074,0
.00003721|PDOP=1|0.000|SPIG PARTICELLA|
14> 2|110|-4.551,16.527,-0.981|0.00004225,0.00001885,0.00002145,0.00003364,0.00001914,
0.00004356|PDOP=1|0.000|SPIG PARTICELLA|
15> 2|111|-24.308,10.087,24.052|0.00003721,0.00001586,0.00001952,0.00002704,0.00001664
,0.00004096|PDOP=1|0.000|SPIG PARTICELLA|
16> 2|112|-14.300,33.424,4.041|0.00003844,0.00002015,0.00001798,0.00004225,0.00001885,
0.00003364|PDOP=1|0.000|SPIG PARTICELLA|
17> 2|113|3.031,73.736,-30.615|0.00003136,0.00001456,0.00001568,0.00002704,0.00001456,
0.00003136|PDOP=1|0.000|SPIG PARTICELLA|
18> 2|114|11.625,70.810,-39.536|0.00004225,0.00002048,0.00001917,0.00003969,0.00001858
,0.00003481|PDOP=1|0.000|SPIG PARTICELLA|
19> 2|115|7.658,72.011,-35.203|0.00002704,0.00001404,0.00001716,0.00002916,0.00001782,
0.00004356|PDOP=1|0.000|SPIG PARTICELLA|
20> 2|116|0.879,45.315,-17.782|0.00002601,0.00001734,0.00001326,0.00004624,0.00001768,
0.00002704|PDOP=1|0.000|SPIG PARTICELLA|
21> 2|117|21.176,92.046,-58.071|0.00003721,0.00001556,0.00002105,0.00002601,0.00001760
,0.00004761|PDOP=1|0.000|SPIG PARTICELLA|
22> 2|118|10.750,53.242,-34.503|0.00004489,0.00002211,0.00002077,0.00004356,0.00002046
,0.00003844|PDOP=1|0.000|SPIG PARTICELLA|
23> 2|119|4.932,41.347,-23.346|0.00003481,0.00001917,0.00001829,0.00004225,0.00002015,
0.00003844|PDOP=1|0.000|SPIG PARTICELLA|
24> 2|120|2.489,36.675,-18.597|0.00002500,0.00001500,0.00001325,0.00003600,0.00001590,
0.00002809|PDOP=1|0.000|SPIG PARTICELLA|
25> 2|121|-0.260,29.320,-12.632|0.00003481,0.00001505,0.00001711,0.00002601,0.00001479
,0.00003364|PDOP=1|0.000|SPIG PARTICELLA|
26> 2|122|-2.959,22.999,-7.372|0.00002601,0.00001505,0.00001658,0.00003481,0.00001917,
0.00004225|PDOP=1|0.000|SPIG PARTICELLA|

27> 2|123|-3.373,18.347,-5.031|0.00002809,0.00001378,0.00001457,0.00002704,0.00001430,
0.00003025|PDOP=1|0.000|SPIG PARTICELLA|
28> 2|124|0.368,14.775,-8.292|0.00002704,0.00001430,0.00001508,0.00003025,0.00001595,0
.00003364|PDOP=1|0.000|SPIG PARTICELLA|
29> 2|125|3.387,12.407,-11.224|0.00003136,0.00001876,0.00001876,0.00004489,0.00002245,
0.00004489|PDOP=1|0.000|SPIG PARTICELLA|
30> 2|126|7.551,7.399,-13.933|0.00003844,0.00001922,0.00001829,0.00003844,0.00001829,0
.00003481|PDOP=1|0.000|SPIG PARTICELLA|
31> 2|127|10.638,11.977,-19.208|0.00004096,0.00001632,0.00001888,0.00002601,0.00001505
,0.00003481|PDOP=1|0.000|SPIG PARTICELLA|
32> 2|128|15.063,17.468,-26.058|0.00004356,0.00001947,0.00001914,0.00003481,0.00001711
,0.00003364|PDOP=1|0.000|SPIG PARTICELLA|
33> 2|129|18.492,24.117,-32.641|0.00003844,0.00001705,0.00002015,0.00003025,0.00001787
,0.00004225|PDOP=1|0.000|SPIG PARTICELLA|
34> 2|130|23.235,31.414,-40.779|0.00004096,0.00001888,0.00001632,0.00003481,0.00001505
,0.00002601|PDOP=1|0.000|SPIG PARTICELLA|
35> 2|131|25.363,36.289,-45.030|0.00003844,0.00001705,0.00001550,0.00003025,0.00001375
,0.00002500|PDOP=1|0.000|SPIG PARTICELLA|
36> 2|132|32.458,27.975,-49.770|0.00004624,0.00002142,0.00002346,0.00003969,0.00002174
,0.00004761|PDOP=1|0.000|SPIG PARTICELLA|
37> 2|133|28.182,20.105,-42.015|0.00002809,0.00001828,0.00001749,0.00004761,0.00002277
,0.00004356|PDOP=1|0.000|SPIG PARTICELLA|
38> 2|134|24.909,14.373,-36.080|0.00003249,0.00001682,0.00001682,0.00003481,0.00001741
,0.00003481|PDOP=1|0.000|SPIG PARTICELLA|
39> 2|135|20.950,7.621,-28.976|0.00004489,0.00001876,0.00001977,0.00003136,0.00001652,
0.00003481|PDOP=1|0.000|SPIG PARTICELLA|
40> 2|136|14.841,-2.543,-18.276|0.00003969,0.00002048,0.00002111,0.00004225,0.00002178
,0.00004489|PDOP=1|0.000|SPIG PARTICELLA|
41> 2|137|22.309,-12.557,-22.645|0.00004356,0.00001848,0.00001815,0.00003136,0.0000154
0,0.00003025|PDOP=1|0.000|SPIG PARTICELLA|
42> 2|138|25.076,-17.201,-23.874|0.00003364,0.00001508,0.00001885,0.00002704,0.0000169
0,0.00004225|PDOP=1|0.000|SPIG PARTICELLA|
43> 2|139|15.026,-24.276,-9.813|0.00004096,0.00002048,0.00001632,0.00004096,0.00001632
,0.00002601|PDOP=1|0.000|SPIG PARTICELLA|
44> 2|140|17.264,-29.894,-9.997|0.00004356,0.00002013,0.00001848,0.00003721,0.00001708
,0.00003136|PDOP=1|0.000|SPIG PARTICELLA|
45> 2|141|25.046,-25.591,-20.274|0.00002809,0.00001669,0.00001722,0.00003969,0.0000204
8,0.00004225|PDOP=1|0.000|SPIG PARTICELLA|
46> 2|142|31.602,-22.781,-28.822|0.00003025,0.00001732,0.00001705,0.00003969,0.0000195
3,0.00003844|PDOP=1|0.000|SPIG PARTICELLA|
47> 2|143|36.636,-28.002,-31.568|0.00003364,0.00001798,0.00001595,0.00003844,0.0000170
5,0.00003025|PDOP=1|0.000|SPIG PARTICELLA|
48> 2|144|44.281,-36.035,-34.904|0.00003969,0.00002079,0.00001607,0.00004356,0.0000168
3,0.00002601|PDOP=1|0.000|SPIG PARTICELLA|
49> 2|145|50.582,-41.640,-37.743|0.00004624,0.00001904,0.00001768,0.00003136,0.0000145
6,0.00002704|PDOP=1|0.000|SPIG PARTICELLA|
50> 2|146|46.101,-33.094,-38.464|0.00002601,0.00001377,0.00001683,0.00002916,0.0000178
2,0.00004356|PDOP=1|0.000|SPIG PARTICELLA|
51> 2|147|50.406,-26.522,-46.553|0.00002704,0.00001534,0.00001326,0.00003481,0.0000150
5,0.00002601|PDOP=1|0.000|SPIG PARTICELLA|
52> 2|148|54.330,-23.991,-52.241|0.00004225,0.00001950,0.00002048,0.00003600,0.0000189
0,0.00003969|PDOP=1|0.000|SPIG PARTICELLA|
53> 2|149|59.939,-28.827,-54.721|0.00003136,0.00001512,0.00001932,0.00002916,0.0000186
3,0.00004761|PDOP=1|0.000|SPIG PARTICELLA|
54> 2|150|63.571,-24.981,-60.816|0.00003844,0.00002139,0.00001953,0.00004761,0.0000217
4,0.00003969|PDOP=1|0.000|SPIG PARTICELLA|
55> 2|151|66.549,-18.534,-67.280|0.00002916,0.00001728,0.00001620,0.00004096,0.0000192
0,0.00003600|PDOP=1|0.000|SPIG PARTICELLA|
56> 2|152|68.307,-14.618,-71.134|0.00003025,0.00001622,0.00001540,0.00003481,0.0000165
2,0.00003136|PDOP=1|0.000|SPIG PARTICELLA|

57> 2|153|61.109,-17.062,-62.604|0.00003969,0.00002016,0.00001638,0.00004096,0.00001664,0.00002704|PDOP=1|0.000|SPIG PARTICELLA|
58> 2|154|54.619,-20.258,-54.330|0.00003364,0.00001972,0.00001653,0.00004624,0.00001938,0.00003249|PDOP=1|0.000|SPIG PARTICELLA|
59> 2|155|49.603,-16.861,-50.853|0.00003025,0.00001870,0.00001678,0.00004624,0.00002074,0.00003721|PDOP=1|0.000|SPIG PARTICELLA|
60> 2|156|47.091,-12.407,-50.331|0.00002704,0.00001430,0.00001742,0.00003025,0.00001843,0.00004489|PDOP=1|0.000|SPIG PARTICELLA|
61> 2|157|58.025,-6.491,-64.467|0.00004096,0.00002048,0.00001728,0.00004096,0.00001728,0.00002916|PDOP=1|0.000|SPIG PARTICELLA|
62> 2|158|52.595,2.725,-62.296|0.00004096,0.00002048,0.00001984,0.00004096,0.00001984,0.00003844|PDOP=1|0.000|SPIG PARTICELLA|
63> 2|159|46.007,-1.678,-53.280|0.00004761,0.00002174,0.00002070,0.00003969,0.00001890,0.00003600|PDOP=1|0.000|SPIG PARTICELLA|
64> 2|160|38.274,-6.422,-42.881|0.00003249,0.00001910,0.00001938,0.00004489,0.00002278,0.00004624|PDOP=1|0.000|SPIG PARTICELLA|
65> 2|161|31.599,-11.663,-33.608|0.00004489,0.00002111,0.00002010,0.00003969,0.00001890,0.00003600|PDOP=1|0.000|SPIG PARTICELLA|
66> 2|162|23.432,-2.306,-28.166|0.00002809,0.00001537,0.00001643,0.00003364,0.00001798,0.00003844|PDOP=1|0.000|SPIG PARTICELLA|
67> 2|163|26.433,1.990,-32.969|0.00003025,0.00001430,0.00001375,0.00002704,0.00001300,0.00002500|PDOP=1|0.000|SPIG PARTICELLA|
68> 2|164|30.031,7.095,-38.972|0.00003969,0.00001796,0.00001638,0.00003249,0.00001482,0.00002704|PDOP=1|0.000|SPIG PARTICELLA|
69> 2|165|34.587,14.112,-46.782|0.00004761,0.00001966,0.00001897,0.00003249,0.00001567,0.00003025|PDOP=1|0.000|SPIG PARTICELLA|
70> 2|166|38.435,20.111,-53.490|0.00002809,0.00001431,0.00001405,0.00002916,0.00001431,0.00002809|PDOP=1|0.000|SPIG PARTICELLA|
71> 2|167|40.330,30.563,-59.613|0.00003844,0.00001581,0.00001581,0.00002601,0.00001301,0.00002601|PDOP=1|0.000|SPIG PARTICELLA|
72> 2|168|38.278,41.930,-61.454|0.00002809,0.00001643,0.00001457,0.00003844,0.00001705,0.00003025|PDOP=1|0.000|SPIG PARTICELLA|
73> 2|169|36.451,61.972,-67.290|0.00003969,0.00001732,0.00001922,0.00003025,0.00001678,0.00003721|PDOP=1|0.000|SPIG PARTICELLA|
74> 2|170|33.311,73.889,-68.174|0.00003844,0.00001612,0.00001612,0.00002704,0.00001352,0.00002704|PDOP=1|0.000|SPIG PARTICELLA|
75> 2|171|30.679,81.250,-67.911|0.00003136,0.00001512,0.00001400,0.00002916,0.00001350,0.00002500|PDOP=1|0.000|SPIG PARTICELLA|
76> 2|172|16.475,104.923,-57.384|0.00003249,0.00001425,0.00001796,0.00002500,0.00001575,0.00003969|PDOP=1|0.000|SPIG PARTICELLA|
77> 2|173|-4.629,16.534,-0.894|0.00004096,0.00001920,0.00001920,0.00003600,0.00001800,0.00003600|PDOP=1|0.000|SPIG PARTICELLA|
78> 2|174|-0.829,22.371,-7.457|0.00002916,0.00001485,0.00001485,0.00003025,0.00001512,0.00003025|PDOP=1|0.000|
79> 2|175|8.117,47.016,-26.845|0.00002601,0.00001454,0.00001301,0.00003249,0.00001454,0.00002601|PDOP=1|0.000|
80> 2|176|-1.948,19.287,-5.032|0.00003721,0.00001983,0.00001586,0.00004225,0.00001690,0.00002704|PDOP=1|0.000|

Il codice associato a questo

libretto corrisponde a 30.293.595

* fine dati *

Pregeo 10.6.2 - Libretto di Campagna - 2024/10
Stampa del 31/07/2024 alle ore 20:53:00 pag. 1/4

DATI STATISTICI

Comune : F194
Foglio : 0300
Mappale/i : 301
Tecnico Redattore : RUSSO SALVATORE
Qualifica : GEOMETRA
Provincia di Appartenenza: LECCE
Quota media : 0 m s.l.m.
Tutte le distanze utilizzate nei calcoli
sono ridotte alla superficie di riferimento.

Precisione lineare : 10 mm
Precisione angolare : 20 cc
Est media : 18000 m
Ver. PREGEO : PREGEO 10.00-G, APAG 2.12

RILIEVO GPS

Vertice Iniziale : 100 X = 4647659.42, Y = 1539489.42, Z = 4074287.11

Vertice Finale

101 DX = -14.573 DY = 4.956 DZ = 14.796 Varianza = 0.00002809,0.00001405
,0.00001511,0.00002809,0.00001511,0.00003249 PDOP=1 H=0.000
102 DX = -17.636 DY = 4.164 DZ = 18.556 Varianza = 0.00004096,0.00001696
,0.00001856,0.00002809,0.00001537,0.00003364 PDOP=1 H=0.000
103 DX = -13.636 DY = -0.158 DZ = 15.636 Varianza = 0.00002500,0.0000170
,0.00001700,0.00004624,0.00002312,0.00004624 PDOP=1 H=0.000
104 DX = -10.746 DY = -5.253 DZ = 14.234 Varianza = 0.00002500,0.0000165
,0.00001700,0.00004356,0.00002244,0.00004624 PDOP=1 H=0.000
105 DX = -6.792 DY = -18.243 DZ = 14.488 Varianza = 0.00002601,0.0000150
,5,0.00001734,0.00003481,0.00002006,0.00004624 PDOP=1 H=0.000
106 DX = 0.822 DY = -37.392 DZ = 12.745 Varianza = 0.00003481,0.00001977
,0.00001829,0.00004489,0.00002077,0.00003844 PDOP=1 H=0.000
107 DX = 1.833 DY = -27.074 DZ = 7.798 Varianza = 0.00002704,0.00001768,
0.00001612,0.00004624,0.00002108,0.00003844 PDOP=1 H=0.000
108 DX = 9.234 DY = -10.047 DZ = -7.069 Varianza = 0.00004624,0.00002346
,0.00002040,0.00004761,0.00002070,0.00003600 PDOP=1 H=0.000
109 DX = 2.178 DY = -4.283 DZ = -0.942 Varianza = 0.00004489,0.00002278,
0.00002044,0.00004624,0.00002074,0.00003721 PDOP=1 H=0.000
110 DX = -4.551 DY = 16.527 DZ = -0.981 Varianza = 0.00004225,0.00001885
,0.00002145,0.00003364,0.00001914,0.00004356 PDOP=1 H=0.000
111 DX = -24.308 DY = 10.087 DZ = 24.052 Varianza = 0.00003721,0.0000158
6,0.00001952,0.00002704,0.00001664,0.00004096 PDOP=1 H=0.000
112 DX = -14.300 DY = 33.424 DZ = 4.041 Varianza = 0.00003844,0.00002015
,0.00001798,0.00004225,0.00001885,0.00003364 PDOP=1 H=0.000
113 DX = 3.031 DY = 73.736 DZ = -30.615 Varianza = 0.00003136,0.00001456
,0.00001568,0.00002704,0.00001456,0.00003136 PDOP=1 H=0.000
114 DX = 11.625 DY = 70.810 DZ = -39.536 Varianza = 0.00004225,0.0000204
8,0.00001917,0.00003969,0.00001858,0.00003481 PDOP=1 H=0.000
115 DX = 7.658 DY = 72.011 DZ = -35.203 Varianza = 0.00002704,0.00001404
,0.00001716,0.00002916,0.00001782,0.00004356 PDOP=1 H=0.000
116 DX = 0.879 DY = 45.315 DZ = -17.782 Varianza = 0.00002601,0.00001734
,0.00001326,0.00004624,0.00001768,0.00002704 PDOP=1 H=0.000
117 DX = 21.176 DY = 92.046 DZ = -58.071 Varianza = 0.00003721,0.0000155
6,0.00002105,0.00002601,0.00001760,0.00004761 PDOP=1 H=0.000

Pregeo 10.6.2 - Libretto di Campagna

118	DX = 10.750	DY = 53.242	DZ = -34.503	Varianza = 0.00004489,0.0000221
1,0.00002077,0.00004356,0.00002046,0.00003844	PDOP=1	H=0.000		
119	DX = 4.932	DY = 41.347	DZ = -23.346	Varianza = 0.00003481,0.00001917
,0.00001829,0.00004225,0.00002015,0.00003844	PDOP=1	H=0.000		
120	DX = 2.489	DY = 36.675	DZ = -18.597	Varianza = 0.00002500,0.00001500
,0.00001325,0.00003600,0.00001590,0.00002809	PDOP=1	H=0.000		
121	DX = -0.260	DY = 29.320	DZ = -12.632	Varianza = 0.00003481,0.00001500
5,0.00001711,0.00002601,0.00001479,0.00003364	PDOP=1	H=0.000		
122	DX = -2.959	DY = 22.999	DZ = -7.372	Varianza = 0.00002601,0.00001505
,0.00001658,0.00003481,0.00001917,0.00004225	PDOP=1	H=0.000		
123	DX = -3.373	DY = 18.347	DZ = -5.031	Varianza = 0.00002809,0.00001378
,0.00001457,0.00002704,0.00001430,0.00003025	PDOP=1	H=0.000		
124	DX = 0.368	DY = 14.775	DZ = -8.292	Varianza = 0.00002704,0.00001430,
0.00001508,0.00003025,0.00001595,0.00003364	PDOP=1	H=0.000		
125	DX = 3.387	DY = 12.407	DZ = -11.224	Varianza = 0.00003136,0.00001876
,0.00001876,0.00004489,0.00002245,0.00004489	PDOP=1	H=0.000		
126	DX = 7.551	DY = 7.399	DZ = -13.933	Varianza = 0.00003844,0.00001922,
0.00001829,0.00003844,0.00001829,0.00003481	PDOP=1	H=0.000		
127	DX = 10.638	DY = 11.977	DZ = -19.208	Varianza = 0.00004096,0.0000163
2,0.00001888,0.00002601,0.00001505,0.00003481	PDOP=1	H=0.000		
128	DX = 15.063	DY = 17.468	DZ = -26.058	Varianza = 0.00004356,0.0000194
7,0.00001914,0.00003481,0.00001711,0.00003364	PDOP=1	H=0.000		
129	DX = 18.492	DY = 24.117	DZ = -32.641	Varianza = 0.00003844,0.0000170
5,0.00002015,0.00003025,0.00001787,0.00004225	PDOP=1	H=0.000		
130	DX = 23.235	DY = 31.414	DZ = -40.779	Varianza = 0.00004096,0.0000188
8,0.00001632,0.00003481,0.00001505,0.00002601	PDOP=1	H=0.000		
131	DX = 25.363	DY = 36.289	DZ = -45.030	Varianza = 0.00003844,0.0000170
5,0.00001550,0.00003025,0.00001375,0.00002500	PDOP=1	H=0.000		
132	DX = 32.458	DY = 27.975	DZ = -49.770	Varianza = 0.00004624,0.0000214
2,0.00002346,0.00003969,0.00002174,0.00004761	PDOP=1	H=0.000		
133	DX = 28.182	DY = 20.105	DZ = -42.015	Varianza = 0.00002809,0.0000182
8,0.00001749,0.00004761,0.00002277,0.00004356	PDOP=1	H=0.000		
134	DX = 24.909	DY = 14.373	DZ = -36.080	Varianza = 0.00003249,0.0000168
2,0.00001682,0.00003481,0.00001741,0.00003481	PDOP=1	H=0.000		
135	DX = 20.950	DY = 7.621	DZ = -28.976	Varianza = 0.00004489,0.00001876
,0.00001977,0.00003136,0.00001652,0.00003481	PDOP=1	H=0.000		
136	DX = 14.841	DY = -2.543	DZ = -18.276	Varianza = 0.00003969,0.0000204
8,0.00002111,0.00004225,0.00002178,0.00004489	PDOP=1	H=0.000		
137	DX = 22.309	DY = -12.557	DZ = -22.645	Varianza = 0.00004356,0.000018
48,0.00001815,0.00003136,0.00001540,0.00003025	PDOP=1	H=0.000		
138	DX = 25.076	DY = -17.201	DZ = -23.874	Varianza = 0.00003364,0.000015
08,0.00001885,0.00002704,0.00001690,0.00004225	PDOP=1	H=0.000		
139	DX = 15.026	DY = -24.276	DZ = -9.813	Varianza = 0.00004096,0.0000204
8,0.00001632,0.00004096,0.00001632,0.00002601	PDOP=1	H=0.000		
140	DX = 17.264	DY = -29.894	DZ = -9.997	Varianza = 0.00004356,0.0000201
3,0.00001848,0.00003721,0.00001708,0.00003136	PDOP=1	H=0.000		
141	DX = 25.046	DY = -25.591	DZ = -20.274	Varianza = 0.00002809,0.000016
69,0.00001722,0.00003969,0.00002048,0.00004225	PDOP=1	H=0.000		
142	DX = 31.602	DY = -22.781	DZ = -28.822	Varianza = 0.00003025,0.000017
32,0.00001705,0.00003969,0.00001953,0.00003844	PDOP=1	H=0.000		
143	DX = 36.636	DY = -28.002	DZ = -31.568	Varianza = 0.00003364,0.000017
98,0.00001595,0.00003844,0.00001705,0.00003025	PDOP=1	H=0.000		
144	DX = 44.281	DY = -36.035	DZ = -34.904	Varianza = 0.00003969,0.000020
79,0.00001607,0.00004356,0.00001683,0.00002601	PDOP=1	H=0.000		
145	DX = 50.582	DY = -41.640	DZ = -37.743	Varianza = 0.00004624,0.000019
04,0.00001768,0.00003136,0.00001456,0.00002704	PDOP=1	H=0.000		
146	DX = 46.101	DY = -33.094	DZ = -38.464	Varianza = 0.00002601,0.000013
77,0.00001683,0.00002916,0.00001782,0.00004356	PDOP=1	H=0.000		
147	DX = 50.406	DY = -26.522	DZ = -46.553	Varianza = 0.00002704,0.000015
34,0.00001326,0.00003481,0.00001505,0.00002601	PDOP=1	H=0.000		

Pregeo 10.6.2 - Libretto di Campagna

148 DX = 54.330 DY = -23.991 DZ = -52.241 Varianza = 0.00004225,0.000019
50,0.00002048,0.00003600,0.00001890,0.00003969 PDOP=1 H=0.000

149 DX = 59.939 DY = -28.827 DZ = -54.721 Varianza = 0.00003136,0.000015
12,0.00001932,0.00002916,0.00001863,0.00004761 PDOP=1 H=0.000

150 DX = 63.571 DY = -24.981 DZ = -60.816 Varianza = 0.00003844,0.000021
39,0.00001953,0.00004761,0.00002174,0.00003969 PDOP=1 H=0.000

151 DX = 66.549 DY = -18.534 DZ = -67.280 Varianza = 0.00002916,0.000017
28,0.00001620,0.00004096,0.00001920,0.00003600 PDOP=1 H=0.000

152 DX = 68.307 DY = -14.618 DZ = -71.134 Varianza = 0.00003025,0.000016
22,0.00001540,0.00003481,0.00001652,0.00003136 PDOP=1 H=0.000

153 DX = 61.109 DY = -17.062 DZ = -62.604 Varianza = 0.00003969,0.000020
16,0.00001638,0.00004096,0.00001664,0.00002704 PDOP=1 H=0.000

154 DX = 54.619 DY = -20.258 DZ = -54.330 Varianza = 0.00003364,0.000019
72,0.00001653,0.00004624,0.00001938,0.00003249 PDOP=1 H=0.000

155 DX = 49.603 DY = -16.861 DZ = -50.853 Varianza = 0.00003025,0.000018
70,0.00001678,0.00004624,0.00002074,0.00003721 PDOP=1 H=0.000

156 DX = 47.091 DY = -12.407 DZ = -50.331 Varianza = 0.00002704,0.000014
30,0.00001742,0.00003025,0.00001843,0.00004489 PDOP=1 H=0.000

157 DX = 58.025 DY = -6.491 DZ = -64.467 Varianza = 0.00004096,0.0000204
8,0.00001728,0.00004096,0.00001728,0.00002916 PDOP=1 H=0.000

158 DX = 52.595 DY = 2.725 DZ = -62.296 Varianza = 0.00004096,0.00002048
,0.00001984,0.00004096,0.00001984,0.00003844 PDOP=1 H=0.000

159 DX = 46.007 DY = -1.678 DZ = -53.280 Varianza = 0.00004761,0.0000217
4,0.00002070,0.00003969,0.00001890,0.00003600 PDOP=1 H=0.000

160 DX = 38.274 DY = -6.422 DZ = -42.881 Varianza = 0.00003249,0.0000191
0,0.00001938,0.00004489,0.00002278,0.00004624 PDOP=1 H=0.000

161 DX = 31.599 DY = -11.663 DZ = -33.608 Varianza = 0.00004489,0.000021
11,0.00002010,0.00003969,0.00001890,0.00003600 PDOP=1 H=0.000

162 DX = 23.432 DY = -2.306 DZ = -28.166 Varianza = 0.00002809,0.0000153
7,0.00001643,0.00003364,0.00001798,0.00003844 PDOP=1 H=0.000

163 DX = 26.433 DY = 1.990 DZ = -32.969 Varianza = 0.00003025,0.00001430
,0.00001375,0.00002704,0.00001300,0.00002500 PDOP=1 H=0.000

164 DX = 30.031 DY = 7.095 DZ = -38.972 Varianza = 0.00003969,0.00001796
,0.00001638,0.00003249,0.00001482,0.00002704 PDOP=1 H=0.000

165 DX = 34.587 DY = 14.112 DZ = -46.782 Varianza = 0.00004761,0.0000196
6,0.00001897,0.00003249,0.00001567,0.00003025 PDOP=1 H=0.000

166 DX = 38.435 DY = 20.111 DZ = -53.490 Varianza = 0.00002809,0.0000143
1,0.00001405,0.00002916,0.00001431,0.00002809 PDOP=1 H=0.000

167 DX = 40.330 DY = 30.563 DZ = -59.613 Varianza = 0.00003844,0.0000158
1,0.00001581,0.00002601,0.00001301,0.00002601 PDOP=1 H=0.000

168 DX = 38.278 DY = 41.930 DZ = -61.454 Varianza = 0.00002809,0.0000164
3,0.00001457,0.00003844,0.00001705,0.00003025 PDOP=1 H=0.000

169 DX = 36.451 DY = 61.972 DZ = -67.290 Varianza = 0.00003969,0.0000173
2,0.00001922,0.00003025,0.00001678,0.00003721 PDOP=1 H=0.000

170 DX = 33.311 DY = 73.889 DZ = -68.174 Varianza = 0.00003844,0.0000161
2,0.00001612,0.00002704,0.00001352,0.00002704 PDOP=1 H=0.000

171 DX = 30.679 DY = 81.250 DZ = -67.911 Varianza = 0.00003136,0.0000151
2,0.00001400,0.00002916,0.00001350,0.00002500 PDOP=1 H=0.000

172 DX = 16.475 DY = 104.923 DZ = -57.384 Varianza = 0.00003249,0.000014
25,0.00001796,0.00002500,0.00001575,0.00003969 PDOP=1 H=0.000

173 DX = -4.629 DY = 16.534 DZ = -0.894 Varianza = 0.00004096,0.00001920
,0.00001920,0.00003600,0.00001800,0.00003600 PDOP=1 H=0.000

174 DX = -0.829 DY = 22.371 DZ = -7.457 Varianza = 0.00002916,0.00001485
,0.00001485,0.00003025,0.00001512,0.00003025 PDOP=1 H=0.000

175 DX = 8.117 DY = 47.016 DZ = -26.845 Varianza = 0.00002601,0.00001454
,0.00001301,0.00003249,0.00001454,0.00002601 PDOP=1 H=0.000

176 DX = -1.948 DY = 19.287 DZ = -5.032 Varianza = 0.00003721,0.00001983
,0.00001586,0.00004225,0.00001690,0.00002704 PDOP=1 H=0.000

Pregeo 10.6.2 - Risultati Coordinate e Distanze PF - 2024/10
Stampa del 31/07/2024 alle ore 20:53:00 pag. 1/11

LIBRETTO PREGEO 2024/10 ELABORATO IN DATA 31/07/2024

Compensazione Planimetrica

Rilievo eseguito con un numero minimo di osservazioni

Ellissi ed s.q.m. sono calcolati in funzione

delle precisioni strumentali dichiarate

s.q.m. dell'unita' di peso a priori 0.00419

s.q.m. dell'unita' di peso a posteriori 0.00143

s.q.m. dell'unita' di peso interna 0.00419

s.q.m. dell'unita' di peso esterna 0.34111

Numero di cicli di compensazione 3

Punti della Rete

nome	nord	sqm	est	sqm	semiasseMax	semiasseMin	inclinaz
------	------	-----	-----	-----	-------------	-------------	----------

ione							
------	--	--	--	--	--	--	--

100	-0.000 +/-0.002		-0.000 +/-0.001	0.002	0.000	71.
-----	-----------------	--	-----------------	-------	-------	-----

352						
-----	--	--	--	--	--	--

101	19.225 +/-0.002		9.287 +/-0.001	0.002	0.000	71.
-----	-----------------	--	----------------	-------	-------	-----

352						
-----	--	--	--	--	--	--

Punti di Dettaglio

102	24.134 +/-0.005		9.498 +/-0.006	0.006	0.003	158.
-----	-----------------	--	----------------	-------	-------	------

906						
-----	--	--	--	--	--	--

103	20.330 +/-0.005		4.138 +/-0.006	0.006	0.005	179.
-----	-----------------	--	----------------	-------	-------	------

770						
-----	--	--	--	--	--	--

104	18.523 +/-0.005		-1.608 +/-0.006	0.007	0.004	40.
-----	-----------------	--	-----------------	-------	-------	-----

942						
-----	--	--	--	--	--	--

105	18.930 +/-0.007		-15.182 +/-0.005	0.009	0.002	61.
-----	-----------------	--	------------------	-------	-------	-----

176						
-----	--	--	--	--	--	--

106	16.819 +/-0.012		-35.754 +/-0.005	0.013	0.003	78.
-----	-----------------	--	------------------	-------	-------	-----

983						
-----	--	--	--	--	--	--

107	10.327 +/-0.010		-26.277 +/-0.005	0.010	0.004	80.
-----	-----------------	--	------------------	-------	-------	-----

902						
-----	--	--	--	--	--	--

108	-9.019 +/-0.007		-12.441 +/-0.007	0.010	0.002	148.
-----	-----------------	--	------------------	-------	-------	------

661						
-----	--	--	--	--	--	--

109	-1.185 +/-0.006		-4.751 +/-0.006	0.007	0.004	152.
-----	-----------------	--	-----------------	-------	-------	------

427						
-----	--	--	--	--	--	--

110	-1.315 +/-0.006		17.120 +/-0.005	0.007	0.003	58.
-----	-----------------	--	-----------------	-------	-------	-----

079						
-----	--	--	--	--	--	--

111	31.219 +/-0.006		17.219 +/-0.007	0.009	0.003	157.
-----	-----------------	--	-----------------	-------	-------	------

594						
-----	--	--	--	--	--	--

112	5.066 +/-0.010		36.225 +/-0.005	0.010	0.005	92.
-----	----------------	--	-----------------	-------	-------	-----

656						
-----	--	--	--	--	--	--

113	-40.205 +/-0.019		69.043 +/-0.014	0.024	0.002	58.
-----	------------------	--	-----------------	-------	-------	-----

171						
-----	--	--	--	--	--	--

114	-51.692 +/-0.017		63.563 +/-0.018	0.025	0.003	49.
-----	------------------	--	-----------------	-------	-------	-----

436						
-----	--	--	--	--	--	--

115	-46.194 +/-0.018		65.951 +/-0.016	0.024	0.003	53.
-----	------------------	--	-----------------	-------	-------	-----

446						
-----	--	--	--	--	--	--

116	-23.317 +/-0.012		42.740 +/-0.010	0.016	0.002	53.
-----	------------------	--	-----------------	-------	-------	-----

944						
-----	--	--	--	--	--	--

117	-76.010 +/-0.022		80.719 +/-0.024	0.033	0.003	46.
-----	------------------	--	-----------------	-------	-------	-----

827						
-----	--	--	--	--	--	--

118	-43.753 +/-0.013		47.161 +/-0.016	0.021	0.002	44.
-----	------------------	--	-----------------	-------	-------	-----

649						
-----	--	--	--	--	--	--

119	-29.252 +/-0.011		37.699 +/-0.012	0.016	0.002	47.
-----	------------------	--	-----------------	-------	-------	-----

120						
-----	--	--	--	--	--	--

Pregeo 10.6.2 - Risultati Coordinate e Distanze PF

120	-23.179 +/-0.009	34.032 +/-0.010	0.014	0.002	48.
576					
121	-15.445 +/-0.008	27.915 +/-0.008	0.011	0.002	50.
849					
122	-8.491 +/-0.007	22.763 +/-0.006	0.009	0.000	52.
558					
123	-5.505 +/-0.006	18.477 +/-0.005	0.008	0.000	52.
286					
124	-9.564 +/-0.005	13.910 +/-0.006	0.008	0.002	43.
987					
125	-13.174 +/-0.005	10.713 +/-0.008	0.009	0.001	38.
733					
126	-16.778 +/-0.005	4.649 +/-0.009	0.009	0.004	17.
825					
127	-23.628 +/-0.004	8.025 +/-0.010	0.010	0.004	18.
036					
128	-32.685 +/-0.005	11.846 +/-0.013	0.013	0.004	18.
435					
129	-41.164 +/-0.006	17.079 +/-0.015	0.016	0.003	20.
702					
130	-51.767 +/-0.007	22.515 +/-0.018	0.019	0.003	21.
602					
131	-57.307 +/-0.008	26.473 +/-0.019	0.020	0.003	22.
897					
132	-63.587 +/-0.006	16.350 +/-0.021	0.022	0.004	12.
705					
133	-53.447 +/-0.005	10.224 +/-0.018	0.019	0.004	8.
553					
134	-45.744 +/-0.004	5.812 +/-0.016	0.016	0.004	4.
185					
135	-36.522 +/-0.005	0.647 +/-0.014	0.014	0.005	196.
691					
136	-22.543 +/-0.006	-7.081 +/-0.010	0.011	0.004	172.
476					
137	-28.423 +/-0.008	-18.935 +/-0.011	0.014	0.003	161.
365					
138	-30.114 +/-0.009	-24.213 +/-0.012	0.015	0.002	157.
438					
139	-11.780 +/-0.010	-27.769 +/-0.007	0.012	0.003	138.
174					
140	-12.151 +/-0.012	-33.806 +/-0.007	0.014	0.003	133.
689					
141	-25.642 +/-0.012	-32.168 +/-0.011	0.016	0.002	147.
762					
142	-36.758 +/-0.011	-31.562 +/-0.014	0.018	0.002	156.
055					
143	-40.878 +/-0.013	-38.102 +/-0.015	0.020	0.002	154.
104					
144	-46.474 +/-0.016	-48.131 +/-0.016	0.023	0.002	151.
206					
145	-51.359 +/-0.018	-55.433 +/-0.018	0.025	0.002	149.
952					
146	-50.906 +/-0.015	-45.911 +/-0.017	0.023	0.002	154.
832					
147	-61.058 +/-0.014	-41.026 +/-0.020	0.024	0.002	162.
619					
148	-68.321 +/-0.013	-39.858 +/-0.022	0.026	0.003	165.
955					
149	-72.665 +/-0.015	-46.212 +/-0.023	0.028	0.003	163.
900					

Pregeo 10.6.2 - Risultati Coordinate e Distanze PF

150	-80.328 +/-0.015	-43.703 +/-0.026	0.029	0.003	167.
810					
151	-88.400 +/-0.013	-38.520 +/-0.028	0.031	0.003	173.
026					
152	-93.217 +/-0.012	-35.355 +/-0.029	0.031	0.004	175.
958					
153	-81.797 +/-0.012	-35.412 +/-0.026	0.029	0.003	173.
099					
154	-70.853 +/-0.013	-36.405 +/-0.023	0.026	0.003	169.
107					
155	-65.816 +/-0.011	-31.603 +/-0.022	0.024	0.003	170.
446					
156	-64.783 +/-0.010	-26.585 +/-0.021	0.023	0.004	173.
550					
157	-83.480 +/-0.009	-24.407 +/-0.027	0.028	0.004	180.
312					
158	-80.366 +/-0.007	-13.951 +/-0.026	0.026	0.005	186.
817					
159	-68.550 +/-0.008	-16.059 +/-0.022	0.023	0.004	182.
918					
160	-54.906 +/-0.008	-18.131 +/-0.019	0.020	0.004	176.
994					
161	-42.670 +/-0.009	-21.007 +/-0.015	0.017	0.003	168.
695					
162	-35.410 +/-0.006	-9.557 +/-0.013	0.014	0.004	178.
603					
163	-41.788 +/-0.005	-6.422 +/-0.015	0.015	0.004	186.
457					
164	-49.614 +/-0.005	-2.708 +/-0.017	0.017	0.004	192.
855					
165	-59.795 +/-0.005	2.521 +/-0.020	0.020	0.005	199.
291					
166	-68.494 +/-0.004	7.006 +/-0.022	0.022	0.004	3.
176					
167	-76.454 +/-0.005	16.332 +/-0.024	0.025	0.004	10.
021					
168	-78.909 +/-0.008	27.767 +/-0.025	0.026	0.003	17.
939					
169	-86.316 +/-0.013	47.367 +/-0.027	0.030	0.002	28.
029					
170	-87.486 +/-0.016	59.667 +/-0.028	0.032	0.001	33.
852					
171	-87.166 +/-0.018	67.482 +/-0.027	0.033	0.002	37.
540					
172	-75.218 +/-0.026	94.421 +/-0.024	0.035	0.003	52.
125					
173	-1.202 +/-0.006	17.151 +/-0.005	0.007	0.003	54.
904					
174	-9.728 +/-0.006	21.497 +/-0.007	0.009	0.002	49.
596					
175	-35.020 +/-0.012	42.079 +/-0.013	0.018	0.002	46.
253					
176	-6.564 +/-0.006	18.921 +/-0.007	0.009	0.001	47.
193					

===== coordinate punti planimetrici osservati =====

*** Punti della Rete ***

nome punto	Nord	sqm	Est	sqm	semiasseMax	semiasseMin	inclinazione
------------	------	-----	-----	-----	-------------	-------------	--------------

Pregeo 10.6.2 - Risultati Coordinate e Distanze PF

100	-0.000	± 0.002	-0.000	± 0.001	± 0.002	± 0.000	71.3
52							
101	19.225	± 0.002	9.287	± 0.001	± 0.002	± 0.000	71.3
52							
*** Punti di Dettaglio ***							
nome punto	Nord	sqm	Est	sqm	semiasseMax	semiasseMin	inclin
azione							
102	24.134	± 0.005	9.498	± 0.006	± 0.006	± 0.003	158.
906							
103	20.330	± 0.005	4.138	± 0.006	± 0.006	± 0.005	179.
770							
104	18.523	± 0.005	-1.608	± 0.006	± 0.007	± 0.004	40.9
42							
105	18.930	± 0.007	-15.182	± 0.005	± 0.009	± 0.002	61.1
76							
106	16.819	± 0.012	-35.754	± 0.005	± 0.013	± 0.003	78.9
83							
107	10.327	± 0.010	-26.277	± 0.005	± 0.010	± 0.004	80.9
02							
108	-9.019	± 0.007	-12.441	± 0.007	± 0.010	± 0.002	148.
661							
109	-1.185	± 0.006	-4.751	± 0.006	± 0.007	± 0.004	152.
427							
110	-1.315	± 0.006	17.120	± 0.005	± 0.007	± 0.003	58.0
79							
111	31.219	± 0.006	17.219	± 0.007	± 0.009	± 0.003	157.
594							
112	5.066	± 0.010	36.225	± 0.005	± 0.010	± 0.005	92.6
56							
113	-40.205	± 0.019	69.043	± 0.014	± 0.024	± 0.002	58.1
71							
114	-51.692	± 0.017	63.563	± 0.018	± 0.025	± 0.003	49.4
36							
115	-46.194	± 0.018	65.951	± 0.016	± 0.024	± 0.003	53.4
46							
116	-23.317	± 0.012	42.740	± 0.010	± 0.016	± 0.002	53.9
44							
117	-76.010	± 0.022	80.719	± 0.024	± 0.033	± 0.003	46.8
27							
118	-43.753	± 0.013	47.161	± 0.016	± 0.021	± 0.002	44.6
49							
119	-29.252	± 0.011	37.699	± 0.012	± 0.016	± 0.002	47.1
20							
120	-23.179	± 0.009	34.032	± 0.010	± 0.014	± 0.002	48.5
76							
121	-15.445	± 0.008	27.915	± 0.008	± 0.011	± 0.002	50.8
49							
122	-8.491	± 0.007	22.763	± 0.006	± 0.009	± 0.000	52.5
58							
123	-5.505	± 0.006	18.477	± 0.005	± 0.008	± 0.000	52.2
86							
124	-9.564	± 0.005	13.910	± 0.006	± 0.008	± 0.002	43.9
87							
125	-13.174	± 0.005	10.713	± 0.008	± 0.009	± 0.001	38.7
33							
126	-16.778	± 0.005	4.649	± 0.009	± 0.009	± 0.004	17.8
25							
127	-23.628	± 0.004	8.025	± 0.010	± 0.010	± 0.004	18.0
36							

Pregeo 10.6.2 - Risultati Coordinate e Distanze PF

128 35	-32.685	± 0.005	11.846	± 0.013	± 0.013	± 0.004	18.4
129 02	-41.164	± 0.006	17.079	± 0.015	± 0.016	± 0.003	20.7
130 02	-51.767	± 0.007	22.515	± 0.018	± 0.019	± 0.003	21.6
131 97	-57.307	± 0.008	26.473	± 0.019	± 0.020	± 0.003	22.8
132 05	-63.587	± 0.006	16.350	± 0.021	± 0.022	± 0.004	12.7
133 3	-53.447	± 0.005	10.224	± 0.018	± 0.019	± 0.004	8.55
134 5	-45.744	± 0.004	5.812	± 0.016	± 0.016	± 0.004	4.18
135 691	-36.522	± 0.005	0.647	± 0.014	± 0.014	± 0.005	196.
136 476	-22.543	± 0.006	-7.081	± 0.010	± 0.011	± 0.004	172.
137 365	-28.423	± 0.008	-18.935	± 0.011	± 0.014	± 0.003	161.
138 438	-30.114	± 0.009	-24.213	± 0.012	± 0.015	± 0.002	157.
139 174	-11.780	± 0.010	-27.769	± 0.007	± 0.012	± 0.003	138.
140 689	-12.151	± 0.012	-33.806	± 0.007	± 0.014	± 0.003	133.
141 762	-25.642	± 0.012	-32.168	± 0.011	± 0.016	± 0.002	147.
142 055	-36.758	± 0.011	-31.562	± 0.014	± 0.018	± 0.002	156.
143 104	-40.878	± 0.013	-38.102	± 0.015	± 0.020	± 0.002	154.
144 206	-46.474	± 0.016	-48.131	± 0.016	± 0.023	± 0.002	151.
145 952	-51.359	± 0.018	-55.433	± 0.018	± 0.025	± 0.002	149.
146 832	-50.906	± 0.015	-45.911	± 0.017	± 0.023	± 0.002	154.
147 619	-61.058	± 0.014	-41.026	± 0.020	± 0.024	± 0.002	162.
148 955	-68.321	± 0.013	-39.858	± 0.022	± 0.026	± 0.003	165.
149 900	-72.665	± 0.015	-46.212	± 0.023	± 0.028	± 0.003	163.
150 810	-80.328	± 0.015	-43.703	± 0.026	± 0.029	± 0.003	167.
151 026	-88.400	± 0.013	-38.520	± 0.028	± 0.031	± 0.003	173.
152 958	-93.217	± 0.012	-35.355	± 0.029	± 0.031	± 0.004	175.
153 099	-81.797	± 0.012	-35.412	± 0.026	± 0.029	± 0.003	173.
154 107	-70.853	± 0.013	-36.405	± 0.023	± 0.026	± 0.003	169.
155 446	-65.816	± 0.011	-31.603	± 0.022	± 0.024	± 0.003	170.
156 550	-64.783	± 0.010	-26.585	± 0.021	± 0.023	± 0.004	173.
157 312	-83.480	± 0.009	-24.407	± 0.027	± 0.028	± 0.004	180.

Pregeo 10.6.2 - Risultati Coordinate e Distanze PF

158	-80.366	± 0.007	-13.951	± 0.026	± 0.026	± 0.005	186.
817							
159	-68.550	± 0.008	-16.059	± 0.022	± 0.023	± 0.004	182.
918							
160	-54.906	± 0.008	-18.131	± 0.019	± 0.020	± 0.004	176.
994							
161	-42.670	± 0.009	-21.007	± 0.015	± 0.017	± 0.003	168.
695							
162	-35.410	± 0.006	-9.557	± 0.013	± 0.014	± 0.004	178.
603							
163	-41.788	± 0.005	-6.422	± 0.015	± 0.015	± 0.004	186.
457							
164	-49.614	± 0.005	-2.708	± 0.017	± 0.017	± 0.004	192.
855							
165	-59.795	± 0.005	2.521	± 0.020	± 0.020	± 0.005	199.
291							
166	-68.494	± 0.004	7.006	± 0.022	± 0.022	± 0.004	3.17
6							
167	-76.454	± 0.005	16.332	± 0.024	± 0.025	± 0.004	10.0
21							
168	-78.909	± 0.008	27.767	± 0.025	± 0.026	± 0.003	17.9
39							
169	-86.316	± 0.013	47.367	± 0.027	± 0.030	± 0.002	28.0
29							
170	-87.486	± 0.016	59.667	± 0.028	± 0.032	± 0.001	33.8
52							
171	-87.166	± 0.018	67.482	± 0.027	± 0.033	± 0.002	37.5
40							
172	-75.218	± 0.026	94.421	± 0.024	± 0.035	± 0.003	52.1
25							
173	-1.202	± 0.006	17.151	± 0.005	± 0.007	± 0.003	54.9
04							
174	-9.728	± 0.006	21.497	± 0.007	± 0.009	± 0.002	49.5
96							
175	-35.020	± 0.012	42.079	± 0.013	± 0.018	± 0.002	46.2
53							
176	-6.564	± 0.006	18.921	± 0.007	± 0.009	± 0.001	47.1
93							

Compensazione Altimetrica

s.q.m. dell'unita' di peso a priori 0.00000

s.q.m. dell'unita' di peso a posteriori 0.00000

s.q.m. dell'unita' di peso interna 0.00000

s.q.m. dell'unita' di peso esterna 0.00000

Numero di cicli di compensazione 0

Elenco dei soli punti per i quali la quota e' calcolabile

calcolo eseguito in base all'inquadramento altimetrico effettuato

sulla quota media 0.00 definita nella riga di tipo 9 nel libretto delle misure

nome	quota	sqm
------	-------	-----

100	0.000 +/- 0.0000	
-----	------------------	--

101	0.092 +/- 0.0159	
-----	------------------	--

102	0.087 +/- 0.0163	
-----	------------------	--

103	0.081 +/- 0.0162	
-----	------------------	--

104	0.055 +/- 0.0162	
-----	------------------	--

105	-0.035 +/- 0.0162	
-----	-------------------	--

106	-0.230 +/- 0.0163	
-----	-------------------	--

107	-0.184 +/- 0.0161	
-----	-------------------	--

108	-0.242 +/- 0.0166	
-----	-------------------	--

109	-0.052 +/- 0.0166	
-----	-------------------	--

nome	quota	sqm
------	-------	-----

Pregeo 10.6.2 - Risultati Coordinate e Distanze PF

110	0.042 +/- 0.0166	
111	0.189 +/- 0.0163	
112	0.246 +/- 0.0163	
113	0.318 +/- 0.0160	
114	0.138 +/- 0.0164	
115	0.323 +/- 0.0161	
116	0.143 +/- 0.0159	
117	0.304 +/- 0.0165	
118	-1.501 +/- 0.0166	
119	-1.437 +/- 0.0164	
120	-1.292 +/- 0.0158	
121	-1.234 +/- 0.0161	
122	-1.344 +/- 0.0162	
123	-1.263 +/- 0.0159	
124	-1.496 +/- 0.0160	
125	-1.753 +/- 0.0165	
126	-1.669 +/- 0.0164	
127	-1.707 +/- 0.0163	
128	-1.563 +/- 0.0164	
129	-1.692 +/- 0.0164	
130	-1.708 +/- 0.0162	
131	-1.715 +/- 0.0161	
132	-1.600 +/- 0.0168	
133	-1.628 +/- 0.0163	
134	-1.580 +/- 0.0161	
135	-1.526 +/- 0.0165	
136	-1.550 +/- 0.0166	
137	-1.335 +/- 0.0163	
138	-1.230 +/- 0.0163	
139	-1.219 +/- 0.0162	
140	-1.063 +/- 0.0163	
141	-0.963 +/- 0.0162	
142	-1.004 +/- 0.0162	
143	-0.363 +/- 0.0161	
144	1.122 +/- 0.0162	
145	2.533 +/- 0.0163	
146	0.869 +/- 0.0161	
147	0.391 +/- 0.0158	
148	0.204 +/- 0.0165	
149	1.527 +/- 0.0164	
150	1.183 +/- 0.0165	
151	0.753 +/- 0.0161	
152	0.501 +/- 0.0160	
153	0.152 +/- 0.0162	
154	-0.028 +/- 0.0162	
155	-0.626 +/- 0.0162	
156	-1.045 +/- 0.0162	
157	-0.741 +/- 0.0163	
158	-1.076 +/- 0.0165	
159	-1.142 +/- 0.0166	
160	-1.234 +/- 0.0164	
161	-1.400 +/- 0.0165	
162	-1.593 +/- 0.0161	
163	-1.458 +/- 0.0158	
164	-1.464 +/- 0.0161	
165	-1.473 +/- 0.0164	
166	-1.535 +/- 0.0158	
167	-1.568 +/- 0.0160	
168	-1.504 +/- 0.0160	

Pregeo 10.6.2 - Risultati Coordinate e Distanze PF

169 -1.750 +/- 0.0164
 170 -1.730 +/- 0.0161
 171 -1.702 +/- 0.0159
 172 0.428 +/- 0.0162
 173 0.043 +/- 0.0164
 174 0.000 +/- 0.0159
 175 -0.000 +/- 0.0158
 176 -0.000 +/- 0.0161

Compensazione Planimetrica

Rilievo eseguito con un numero minimo di osservazioni

Ellissi ed s.q.m. sono calcolati in funzione

delle precisioni strumentali dichiarate

s.q.m. dell'unita' di peso a priori 0.00419
 s.q.m. dell'unita' di peso a posteriori 0.00143
 s.q.m. dell'unita' di peso interna 0.00419
 s.q.m. dell'unita' di peso esterna 0.34111

Numero di cicli di compensazione 3

Correzioni d'orientamento e relativi sqm

nome stazione	N. ripetiz.	Correzione[GC]	sqm[CC]
100	0	0.00000	+/-180.07

file delle distanze NON trovato

problemi nella lettura del file

Compensazione Altimetrica

s.q.m. dell'unita' di peso a priori 0.00000
 s.q.m. dell'unita' di peso a posteriori 0.00000
 s.q.m. dell'unita' di peso interna 0.00000
 s.q.m. dell'unita' di peso esterna 0.00000

Numero di cicli di compensazione 0

Elenco dei soli punti per i quali la quota e' calcolabile

calcolo eseguito in base all'inquadramento altimetrico effettuato

sulla quota media 0.00 definita nella riga di tipo 9 nel libretto delle misure

nome	quota	sqm
100	0.000 +/- 0.0000	
101	0.092 +/- 0.0159	
102	0.087 +/- 0.0163	
103	0.081 +/- 0.0162	
104	0.055 +/- 0.0162	
105	-0.035 +/- 0.0162	
106	-0.230 +/- 0.0163	
107	-0.184 +/- 0.0161	
108	-0.242 +/- 0.0166	
109	-0.052 +/- 0.0166	

nome	quota	sqm
110	0.042 +/- 0.0166	
111	0.189 +/- 0.0163	
112	0.246 +/- 0.0163	
113	0.318 +/- 0.0160	
114	0.138 +/- 0.0164	
115	0.323 +/- 0.0161	
116	0.143 +/- 0.0159	
117	0.304 +/- 0.0165	
118	-1.501 +/- 0.0166	
119	-1.437 +/- 0.0164	
120	-1.292 +/- 0.0158	
121	-1.234 +/- 0.0161	
122	-1.344 +/- 0.0162	
123	-1.263 +/- 0.0159	
124	-1.496 +/- 0.0160	
125	-1.753 +/- 0.0165	

Pregeo 10.6.2 - Risultati Coordinate e Distanze PF

126	-1.669 +/- 0.0164
127	-1.707 +/- 0.0163
128	-1.563 +/- 0.0164
129	-1.692 +/- 0.0164
130	-1.708 +/- 0.0162
131	-1.715 +/- 0.0161
132	-1.600 +/- 0.0168
133	-1.628 +/- 0.0163
134	-1.580 +/- 0.0161
135	-1.526 +/- 0.0165
136	-1.550 +/- 0.0166
137	-1.335 +/- 0.0163
138	-1.230 +/- 0.0163
139	-1.219 +/- 0.0162
140	-1.063 +/- 0.0163
141	-0.963 +/- 0.0162
142	-1.004 +/- 0.0162
143	-0.363 +/- 0.0161
144	1.122 +/- 0.0162
145	2.533 +/- 0.0163
146	0.869 +/- 0.0161
147	0.391 +/- 0.0158
148	0.204 +/- 0.0165
149	1.527 +/- 0.0164
150	1.183 +/- 0.0165
151	0.753 +/- 0.0161
152	0.501 +/- 0.0160
153	0.152 +/- 0.0162
154	-0.028 +/- 0.0162
155	-0.626 +/- 0.0162
156	-1.045 +/- 0.0162
157	-0.741 +/- 0.0163
158	-1.076 +/- 0.0165
159	-1.142 +/- 0.0166
160	-1.234 +/- 0.0164
161	-1.400 +/- 0.0165
162	-1.593 +/- 0.0161
163	-1.458 +/- 0.0158
164	-1.464 +/- 0.0161
165	-1.473 +/- 0.0164
166	-1.535 +/- 0.0158
167	-1.568 +/- 0.0160
168	-1.504 +/- 0.0160
169	-1.750 +/- 0.0164
170	-1.730 +/- 0.0161
171	-1.702 +/- 0.0159
172	0.428 +/- 0.0162
173	0.043 +/- 0.0164
174	0.000 +/- 0.0159
175	-0.000 +/- 0.0158
176	-0.000 +/- 0.0161

*** Punti di Dettaglio ***

nome punto	Quota	sqm
100	0.000	± 0.000
101	0.092	± 0.016
102	0.087	± 0.016
103	0.081	± 0.016
104	0.055	± 0.016

Pregeo 10.6.2 - Risultati Coordinate e Distanze PF

105	-0.035	± 0.016	3310.0 -X- 838.1-	838
106	-0.230	± 0.016	3310.0 -X- 837.1-	837
107	-0.184	± 0.016	3310.0 -X- 836.1-	836
108	-0.242	± 0.017	3310.0 -X- 835.1-	835
109	-0.052	± 0.017	3310.0 -X- 834.1-	834
110	0.042	± 0.017	3310.0 -X- 833.1-	833
111	0.189	± 0.016	3310.0 -X- 832.1-	832
112	0.246	± 0.016	3310.0 -X- 831.1-	831
113	0.318	± 0.016	3310.0 -X- 830.1-	830
114	0.138	± 0.016	3310.0 -X- 829.1-	829
115	0.323	± 0.016	3310.0 -X- 828.1-	828
116	0.143	± 0.016	3310.0 -X- 827.1-	827
117	0.304	± 0.016	3310.0 -X- 826.1-	826
118	-1.501	± 0.017	3310.0 -X- 825.1-	825
119	-1.437	± 0.016	3310.0 -X- 824.1-	824
120	-1.292	± 0.016	3310.0 -X- 823.0-	823
121	-1.234	± 0.016	3310.0 -X- 822.1-	822
122	-1.344	± 0.016	3310.0 -X- 821.0-	821
123	-1.263	± 0.016	3310.0 -X- 820.1-	820
124	-1.496	± 0.016	3310.0 -X- 819.1-	819
125	-1.753	± 0.016	3310.0 -X- 818.0-	818
126	-1.669	± 0.016	3310.0 -X- 817.0-	817
127	-1.707	± 0.016	3310.0 -X- 816.0-	816
128	-1.563	± 0.016	3310.0 -X- 815.1-	815
129	-1.692	± 0.016	3310.0 -X- 814.1-	814
130	-1.708	± 0.016	3310.0 -X- 813.0-	813
131	-1.715	± 0.016	3310.0 -X- 812.0-	812
132	-1.600	± 0.017	3310.0 -X- 811.0-	811
133	-1.628	± 0.016	3310.0 -X- 810.0-	810
134	-1.580	± 0.016	3310.0 -X- 809.0-	809
135	-1.526	± 0.016	3310.0 -X- 808.0-	808
136	-1.550	± 0.017	3310.0 -X- 807.0-	807
137	-1.335	± 0.016	3310.0 -X- 806.1-	806
138	-1.230	± 0.016	3310.0 -X- 805.1-	805
139	-1.219	± 0.016	3310.0 -X- 804.1-	804
140	-1.063	± 0.016	3310.0 -X- 803.1-	803
141	-0.963	± 0.016	3310.0 -X- 802.1-	802
142	-1.004	± 0.016	3310.0 -X- 801.1-	801
143	-0.363	± 0.016	3310.0 -X- 800.1-	800
144	1.122	± 0.016	3310.0 -X- 799.1-	799
145	2.533	± 0.016	3310.0 -X- 798.1-	798
146	0.869	± 0.016	3310.0 -X- 797.1-	797
147	0.391	± 0.016	3310.0 -X- 796.1-	796
148	0.204	± 0.017	3310.0 -X- 795.1-	795
149	1.527	± 0.016	3310.0 -X- 794.1-	794
150	1.183	± 0.017	3310.0 -X- 793.1-	793
151	0.753	± 0.016	3310.0 -X- 792.1-	792
152	0.501	± 0.016	3310.0 -X- 791.1-	791
153	0.152	± 0.016	3310.0 -X- 790.1-	790
154	-0.028	± 0.016	3310.0 -X- 789.1-	789
155	-0.626	± 0.016	3310.0 -X- 788.1-	788
156	-1.045	± 0.016		
157	-0.741	± 0.016		
158	-1.076	± 0.016		
159	-1.142	± 0.017	000.0 -X- 0.000	000
160	-1.234	± 0.016	310.0 -X- 0.000	310
161	-1.400	± 0.017	310.0 -X- 0.000	310
162	-1.593	± 0.016	310.0 -X- 0.000	310
163	-1.458	± 0.016	310.0 -X- 0.000	310

Pregeo 10.6.2 - Risultati Coordinate e Distanze PF

164	-1.464	± 0.016
165	-1.473	± 0.016
166	-1.535	± 0.016
167	-1.568	± 0.016
168	-1.504	± 0.016
169	-1.750	± 0.016
170	-1.730	± 0.016
171	-1.702	± 0.016
172	0.428	± 0.016
173	0.043	± 0.016
174	0.000	± 0.016
175	-0.000	± 0.016
176	-0.000	± 0.016

