



FRIULI VENEZIA GIULIA
STRADE SPA
LA NOSTRA RETE

LAVORI DI SOMMA URGENZA PER IL RIPRISTINO FUNZIONALE
DELLA VIABILITÀ E DELLA OFFICIOSITÀ IDRAULICA
DEL RIO BIANCO IN CORRISPONDENZA DEL PONTE LUNGO
LA S.R. N°465 “DELLA F.LLA LAVARDET E DELLA VALLE
DI SAN CANCIANO” TRA IL KM 18+000 ED IL KM 19+000
IN COMUNE DI PRATO CARNICO (UD)

PROGETTO ESECUTIVO

IL RESPONSABILE DEL PROCEDIMENTO E DIRETTORE DELLA DIVISIONE NUOVE OPERE:

Geom. Alessio VIDONI

PROTOCOLLO

DATA PROGETTO

16/08/2024

IL DIRETTORE DEI LAVORI:

p.i. Cristian DE FRANCESCHI

L'IMPRESA COSTRUTTRICE:

NAGOSTINIS SRL

Piazza Venezia, 21
33020 VILLA SANTINA (UD)

IL COORDINATORE DELLA SICUREZZA:

p.i. Giovanni Battista DE PRATO

Ordine dei Periti Industriali della Provincia di Udine, posizione n° 3113

**SISTEMAZIONE SCARPATE
PIANTA E TABULATI DI CALCOLO**

CUP:

NOME FILE:

NUMERO ELABORATO:

REVISIONE:

SCALA:

PROGETTO:

CODICE LAVORO: S.U. 04-2024

CODIFICA GTA: -
CODIFICA FVGS: -

T.3

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EMISSIONE

16.08.2024

DFC

DFC

VA

REV.

DESCRIZIONE

DATA

REDATTO

VERIFICATO

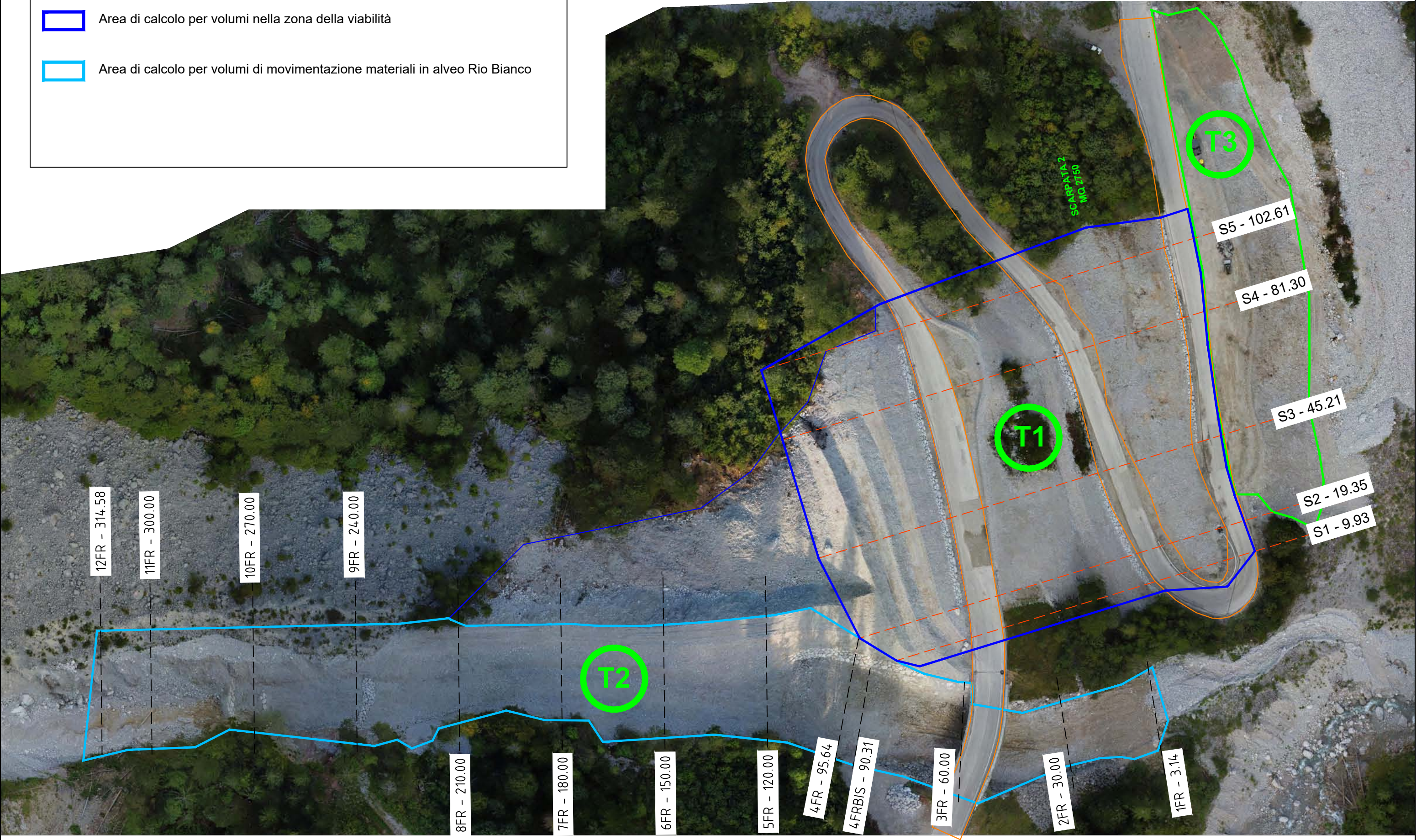
APPROVATO

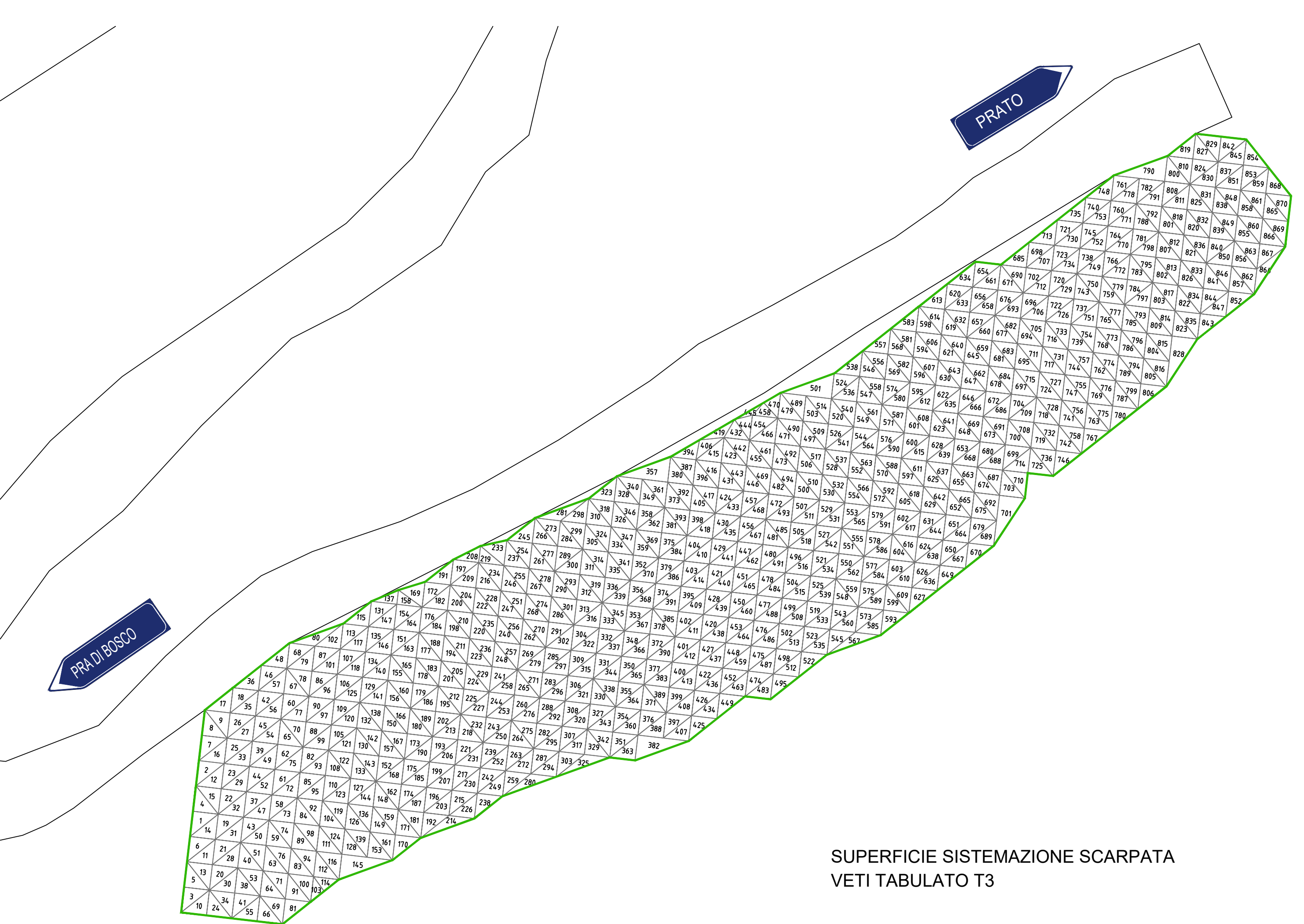
ORTOFOTO SISTEMAZIONE FINALE

Area di calcolo per zona soggetta a sola riprofilatura delle scarpate

Area di calcolo per volumi nella zona della viabilità

Area di calcolo per volumi di movimentazione materiali in alveo Rio Bianco





SUPERFICIE SISTEMAZIONE SCARPATA
VETI TABULATO T3

Tabella COORDINATE					Pag.	1
N.	Est		Nord		Quota	
1	322623.04		5153884.52		1047.35	
2	322626.04		5153884.52		1046.88	
3	322623.04		5153881.52		1046.43	
4	322623.04		5153887.52		1048.56	
5	322626.04		5153890.52		1049.61	
6	322623.04		5153890.52		1049.71	
7	322623.04		5153875.52		1044.08	
8	322626.04		5153875.52		1043.43	
9	322623.04		5153872.52		1043.27	
10	322623.04		5153878.52		1045.18	
11	322626.04		5153881.52		1045.55	
12	322623.04		5153893.52		1051.18	
13	322626.04		5153893.52		1050.97	
14	322623.04		5153896.52		1050.92	
15	322626.04		5153896.52		1050.63	
16	322626.04		5153872.52		1042.55	
17	322626.04		5153878.52		1044.35	
18	322626.04		5153887.52		1048.22	
19	322626.04		5153899.52		1050.69	
20	322629.04		5153899.52		1050.44	
21	322629.04		5153884.52		1046.34	
22	322629.04		5153878.52		1043.53	
23	322629.04		5153881.52		1044.76	
24	322629.04		5153887.52		1047.80	
25	322629.04		5153890.52		1049.39	
26	322629.04		5153872.52		1041.95	
27	322629.04		5153893.52		1050.81	
28	322629.04		5153896.52		1050.41	
29	322629.04		5153875.52		1042.54	
30	322629.04		5153902.52		1050.41	
31	322632.04		5153887.52		1047.17	
32	322632.04		5153875.52		1042.15	
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34	322632.04		5153878.52		1042.99	
35	322632.04		5153899.52		1050.16	
36	322632.04		5153884.52		1045.52	
37	322632.04		5153890.52		1049.02	
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39	322632.04		5153902.52		1050.11	
40	322632.04		5153905.52		1050.18	
41	322632.04		5153881.52		1044.15	
42	322632.04		5153872.52		1041.04	
43	322635.04		5153887.52		1046.44	
44	322635.04		5153881.52		1043.59	
45	322635.04		5153899.52		1049.88	
46	322635.04		5153890.52		1048.16	
47	322635.04		5153893.52		1050.17	
48	322635.04		5153878.52		1042.44	
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59	322638.04		5153884.52		1044.11	
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64	322638.04		5153881.52		1042.95	
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67	322639.48		5153876.95		1040.80	
68	322641.04		5153884.52		1043.44	
69	322641.04		5153896.52		1049.11	
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71	322641.04		5153905.52		1049.44	
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74	322641.04		5153881.52		1042.19	
75	322641.04		5153878.52		1040.85	
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78	322641.04		5153887.52		1044.70	
79	322641.04		5153893.52		1047.66	
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83	322644.04		5153902.52		1049.38	
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88	322644.04		5153908.52		1049.25	
89	322644.04		5153887.52		1043.72	
90	322644.04		5153913.21		1049.26	
91	322644.04		5153899.52		1048.88	
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94	322647.04		5153884.52		1041.07	
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96	322647.04		5153908.52		1048.93	
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98	322647.04		5153911.52		1049.01	
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114	322650.04		5153899.52		1045.86	
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116	322653.04		5153887.52		1040.05	
117	322653.04		5153896.52		1043.10	
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119	322653.04		5153899.52		1044.46	
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121	322653.04		5153917.52		1048.48	
122	322653.04		5153908.52		1048.62	

Tabella COORDINATE					Pag. 2
N.	Est	Nord	Quota		
123	322653.04	5153893.52	1042.18		
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125	322653.04	5153902.52	1045.84		
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127	322653.04	5153920.52	1048.48		
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129	322656.04	5153890.52	1040.17		
130	322656.04	5153914.52	1048.18		
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132	322656.04	5153896.52	1042.11		
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135	322656.04	5153911.52	1048.15		
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164	322665.04	5153926.52	1047.38		
165	322665.04	5153899.52	1041.11		
166	322665.04	5153905.52	1044.05		
167	322665.04	5153920.52	1047.31		
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173	322665.04	5153917.52	1047.33		
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191	322671.04	5153908.52	1044.03		
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194	322671.04	5153917.52	1046.86		
195	322671.04	5153905.52	1042.54		
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197	322671.04	5153929.52	1046.99		
198	322671.04	5153899.52	1039.73		
199	322674.04	5153911.52	1044.34		
200	322674.04	5153926.52	1046.76		
201	322674.04	5153908.52	1043.13		
202	322674.04	5153899.52	1038.85		
203	322674.04	5153920.52	1046.62		
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209	322674.04	5153932.52	1046.80		
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223	322677.04	5153932.52	1046.57		
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225	322677.20	5153934.88	1046.56		
226	322680.04	5153917.52	1044.64		
227	322680.04	5153929.52	1046.36		
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233	322680.04	5153914.52	1043.35		
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236	322680.04	5153935.52	1046.35		
237	322680.04	5153932.52	1046.31		
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243	322683.04	5153929.52	1046.47		
244	322683.04	5153902.52	1037.01		

Tabella COORDINATE				Pag.	3
N.	Est	Nord	Quota		
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271	322689.04	5153914.52	1039.53		
272	322689.04	5153917.52	1041.05		
273	322689.04	5153920.52	1042.36		
274	322689.04	5153938.52	1045.62		
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277	322689.04	5153926.52	1044.67		
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286	322692.04	5153941.52	1045.44		
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295	322695.04	5153911.52	1036.71		
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301	322695.04	5153929.52	1042.85		
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303	322695.04	5153935.52	1045.05		
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331	322701.04	5153935.52	1042.48		
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335	322704.04	5153932.52	1040.13		
336	322704.04	5153950.52	1044.55		
337	322704.04	5153938.52	1042.27		
338	322704.04	5153929.52	1038.93		
339	322704.04	5153923.52	1037.71		
340	322704.04	5153941.52	1043.71		
341	322704.04	5153920.52	1037.32		
342	322704.04	5153935.52	1041.24		
343	322704.04	5153956.52	1044.65		
344	322704.04	5153953.52	1044.61		
345	322704.04	5153926.52	1038.08		
346	322707.04	5153950.52	1044.28		
347	322707.04	5153956.52	1044.35		
348	322707.04	5153947.52	1044.62		
349	322707.04	5153944.52	1043.63		
350	322707.04	5153938.52	1041.02		
351	322707.04	5153926.52	1038.22		
352	322707.04	5153932.52	1038.86		
353	322707.04	5153923.52	1037.53		
354	322707.04	5153920.52	1036.99		
355	322707.04	5153929.52	1038.45		
356	322707.04	5153953.52	1044.35		
357	322707.04	5153959.52	1044.44		
358	322707.04	5153941.52	1042.27		
359	322707.04	5153935.52	1039.77		
360	322710.04	5153947.52	1043.16		
361	322710.04	5153944.52	1041.95		
362	322710.04	5153938.52	1039.67		
363	322710.04	5153923.52	1036.57		
364	322710.04	5153926.52	1037.64		
365	322710.04	5153929.52	1038.32		
366	322710.04	5153959.52	1044.16		

Tabella COORDINATE					Pag.	4
N.	Est		Nord		Quota	
367		322710.04		5153932.52		1038.92
368		322710.04		5153956.52		1044.10
369		322710.04		5153953.52		1044.06
370		322710.04		5153950.52		1044.05
371		322710.04		5153935.52		1039.23
372		322710.04		5153941.52		1040.87
373		322713.04		5153926.52		1036.39
374		322713.04		5153956.52		1043.93
375		322713.04		5153944.52		1040.50
376		322713.04		5153938.52		1039.60
377		322713.04		5153932.52		1038.13
378		322713.04		5153929.52		1037.22
379		322713.04		5153950.52		1042.33
380		322713.04		5153947.52		1041.50
381		322713.04		5153953.52		1043.46
382		322713.04		5153962.52		1043.95
383		322713.04		5153959.52		1043.93
384		322713.04		5153941.52		1040.04
385		322713.04		5153935.52		1039.22
386		322716.04		5153950.52		1041.33
387		322716.04		5153947.52		1040.93
388		322716.04		5153956.52		1042.84
389		322716.04		5153944.52		1040.42
390		322716.04		5153962.52		1043.73
391		322716.04		5153938.52		1038.81
392		322716.04		5153932.52		1036.72
393		322716.04		5153959.52		1043.52
394		322716.04		5153953.52		1041.92
395		322716.04		5153941.52		1039.77
396		322716.04		5153935.52		1037.78
397		322716.04		5153965.52		1043.78
398		322719.04		5153950.52		1041.29
399		322719.04		5153947.52		1040.44
400		322719.04		5153941.52		1038.29
401		322719.04		5153938.52		1037.00
402		322719.04		5153959.52		1042.76
403		322719.04		5153965.52		1043.48
404		322719.04		5153956.52		1042.26
405		322719.04		5153962.52		1043.43
406		322719.04		5153944.52		1039.38
407		322719.04		5153935.52		1036.22
408		322719.04		5153951.52		1041.84
409		322719.04		5153968.52		1043.59
410		322722.04		5153956.52		1041.94
411		322722.04		5153962.52		1043.02
412		322722.04		5153950.52		1039.77
413		322722.04		5153968.52		1043.31
414		322722.04		5153941.52		1036.52
415		322722.04		5153938.52		1035.84
416		322722.04		5153947.52		1038.48
417		322722.04		5153965.52		1043.23
418		322722.04		5153944.52		1037.62
419		322722.04		5153971.52		1043.38
420		322722.04		5153959.52		1042.67
421		322722.04		5153953.52		1041.02
422		322725.04		5153956.52		1040.72
423		322725.04		5153968.52		1043.07
424		322725.04		5153971.52		1043.12
425		322725.04		5153947.52		1036.79
426		322725.04		5153941.52		1035.67
427		322725.04		5153965.52		1042.99
428		322725.04		5153953.52		1039.22
429		322725.04		5153962.52		1043.02
430		322725.04		5153950.52		1037.88
431		322725.04		5153944.52		1035.93
432		322725.04		5153959.52		1042.12
433		322728.04		5153944.52		1035.35
434		322728.04		5153965.52		1042.73
435		322728.04		5153971.52		1042.87
436		322728.04		5153959.52		1040.72
437		322728.04		5153953.52		1037.83
438		322728.04		5153950.52		1036.23
439		322728.04		5153947.52		1035.47
440		322728.04		5153974.52		1042.90
441		322728.04		5153968.52		1042.85
442		322728.04		5153956.52		1039.24
443		322728.04		5153962.52		1042.01
444		322731.04		5153971.52		1042.83
445		322731.04		5153965.52		1041.67
446		322731.04		5153959.52		1039.11
447		322731.04		5153956.52		1037.78
448		322731.04		5153950.52		1035.40
449		322731.04		5153947.52		1035.23
450		322731.04		5153962.52		1040.43
451		322731.04		5153953.52		1036.41
452		322731.04		5153974.52		1042.70
453		322731.04		5153968.52		1042.88
454		322731.04		5153977.52		1042.75
455		322734.04		5153965.52		1040.01
456		322734.04		5153962.52		1038.89
457		322734.04		5153956.52		1036.20
458		322734.04		5153953.52		1035.29
459		322734.04		5153974.52		1042.54
460		322734.04		5153968.52		1041.04
461		322734.04		5153959.52		1037.50
462		322734.04		5153977.52		1042.71
463		322734.04		5153971.52		1041.87
464		322737.04		5153974.52		1041.07
465		322737.04		5153968.52		1039.34
466		322737.04		5153965.52		1038.50
467		322737.04		5153959.52		1036.04
468		322737.04		5153977.52		1041.93
469		322737.04		5153956.52		1035.08
470		322737.04		5153962.52		1037.36
471		322737.04		5153971.52		1040.01
472		322740.04		5153959.52		1034.97
473		322740.04		5153974.52		1039.33
474		322740.04		5153965.52		1036.75
475		322740.04		5153962.52		1035.75
476		322740.04		5153968.52		1037.52
477		322740.04		5153971.52		1038.18
478		322743.04		5153965.52		1035.01
479		322743.04		5153968.52		1035.54
480		322743.04		5153971.52		1036.49

Tabella DISTANZE		Pag.	5
Vertici	$\hat{u}[(Es-Ep)\hat{y}+(Ns-Np)\hat{y}+(Zs-Zp)\hat{y}] =$	Distanza	
1-2	$\hat{u}[(322626.04-322623.04)\hat{y}+(5153884.52-5153884.52)\hat{y}+(1046.88-1047.35)\hat{y}] =$		3.037
2-3	$\hat{u}[(322623.04-322626.04)\hat{y}+(5153881.52-5153884.52)\hat{y}+(1046.43-1046.88)\hat{y}] =$		4.266
3-1	$\hat{u}[(322623.04-322623.04)\hat{y}+(5153884.52-5153881.52)\hat{y}+(1047.35-1046.43)\hat{y}] =$		3.138
4-5	$\hat{u}[(322626.04-322623.04)\hat{y}+(5153890.52-5153887.52)\hat{y}+(1049.61-1048.56)\hat{y}] =$		4.371
5-6	$\hat{u}[(322623.04-322626.04)\hat{y}+(5153890.52-5153890.52)\hat{y}+(1049.71-1049.61)\hat{y}] =$		3.002
6-4	$\hat{u}[(322623.04-322623.04)\hat{y}+(5153887.52-5153890.52)\hat{y}+(1048.56-1049.71)\hat{y}] =$		3.213
7-8	$\hat{u}[(322626.04-322623.04)\hat{y}+(5153875.52-5153875.52)\hat{y}+(1043.43-1044.08)\hat{y}] =$		3.070
8-9	$\hat{u}[(322623.04-322626.04)\hat{y}+(5153872.52-5153875.52)\hat{y}+(1043.27-1043.43)\hat{y}] =$		4.246
9-7	$\hat{u}[(322623.04-322623.04)\hat{y}+(5153875.52-5153872.52)\hat{y}+(1044.08-1043.27)\hat{y}] =$		3.107
4-2	$\hat{u}[(322626.04-322623.04)\hat{y}+(5153884.52-5153887.52)\hat{y}+(1046.88-1048.56)\hat{y}] =$		4.563
1-4	$\hat{u}[(322623.04-322623.04)\hat{y}+(5153887.52-5153884.52)\hat{y}+(1048.56-1047.35)\hat{y}] =$		3.235
10-8	$\hat{u}[(322626.04-322623.04)\hat{y}+(5153875.52-5153878.52)\hat{y}+(1043.43-1045.18)\hat{y}] =$		4.589
7-10	$\hat{u}[(322623.04-322623.04)\hat{y}+(5153878.52-5153875.52)\hat{y}+(1045.18-1044.08)\hat{y}] =$		3.195
3-11	$\hat{u}[(322626.04-322623.04)\hat{y}+(5153881.52-5153881.52)\hat{y}+(1045.55-1046.43)\hat{y}] =$		3.126
11-10	$\hat{u}[(322623.04-322626.04)\hat{y}+(5153878.52-5153881.52)\hat{y}+(1045.18-1045.55)\hat{y}] =$		4.259
10-3	$\hat{u}[(322623.04-322623.04)\hat{y}+(5153881.52-5153878.52)\hat{y}+(1046.43-1045.18)\hat{y}] =$		3.250
12-13	$\hat{u}[(322626.04-322623.04)\hat{y}+(5153893.52-5153893.52)\hat{y}+(1050.97-1051.18)\hat{y}] =$		3.007
13-6	$\hat{u}[(322623.04-322626.04)\hat{y}+(5153890.52-5153893.52)\hat{y}+(1049.71-1050.97)\hat{y}] =$		4.426
6-12	$\hat{u}[(322623.04-322623.04)\hat{y}+(5153893.52-5153890.52)\hat{y}+(1051.18-1049.71)\hat{y}] =$		3.341
14-13	$\hat{u}[(322626.04-322623.04)\hat{y}+(5153893.52-5153896.52)\hat{y}+(1050.97-1050.92)\hat{y}] =$		4.243
12-14	$\hat{u}[(322623.04-322623.04)\hat{y}+(5153896.52-5153893.52)\hat{y}+(1050.92-1051.18)\hat{y}] =$		3.011
14-15	$\hat{u}[(322626.04-322623.04)\hat{y}+(5153896.52-5153896.52)\hat{y}+(1050.63-1050.92)\hat{y}] =$		3.014
15-13	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153893.52-5153896.52)\hat{y}+(1050.97-1050.63)\hat{y}] =$		3.019
8-16	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153872.52-5153872.52)\hat{y}+(1042.55-1043.43)\hat{y}] =$		3.126
16-9	$\hat{u}[(322623.04-322626.04)\hat{y}+(5153872.52-5153872.52)\hat{y}+(1043.27-1042.55)\hat{y}] =$		3.085
11-17	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153878.52-5153881.52)\hat{y}+(1044.35-1045.55)\hat{y}] =$		3.231
17-10	$\hat{u}[(322623.04-322626.04)\hat{y}+(5153878.52-5153878.52)\hat{y}+(1045.18-1044.35)\hat{y}] =$		3.113
5-18	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153887.52-5153890.52)\hat{y}+(1048.22-1049.61)\hat{y}] =$		3.306
18-4	$\hat{u}[(322623.04-322626.04)\hat{y}+(5153887.52-5153887.52)\hat{y}+(1048.56-1048.22)\hat{y}] =$		3.019
17-8	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153875.52-5153878.52)\hat{y}+(1043.43-1044.35)\hat{y}] =$		3.138
2-11	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153881.52-5153884.52)\hat{y}+(1045.55-1046.88)\hat{y}] =$		3.282
18-2	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153884.52-5153887.52)\hat{y}+(1046.88-1048.22)\hat{y}] =$		3.286
13-5	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153890.52-5153893.52)\hat{y}+(1049.61-1050.97)\hat{y}] =$		3.294
19-15	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153896.52-5153899.52)\hat{y}+(1050.63-1050.69)\hat{y}] =$		3.001
14-19	$\hat{u}[(322626.04-322623.04)\hat{y}+(5153899.52-5153896.52)\hat{y}+(1050.69-1050.92)\hat{y}] =$		4.249
19-20	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153899.52-5153899.52)\hat{y}+(1050.44-1050.69)\hat{y}] =$		3.010
20-15	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153896.52-5153899.52)\hat{y}+(1050.63-1050.44)\hat{y}] =$		4.247
2-21	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153884.52-5153884.52)\hat{y}+(1046.34-1046.88)\hat{y}] =$		3.048
21-11	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153881.52-5153884.52)\hat{y}+(1045.55-1046.34)\hat{y}] =$		4.316
17-22	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153878.52-5153878.52)\hat{y}+(1043.53-1044.35)\hat{y}] =$		3.110
22-8	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153875.52-5153878.52)\hat{y}+(1043.43-1043.53)\hat{y}] =$		4.244
11-23	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153881.52-5153881.52)\hat{y}+(1044.76-1045.55)\hat{y}] =$		3.102
23-17	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153878.52-5153881.52)\hat{y}+(1044.35-1044.76)\hat{y}] =$		4.262
18-24	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153887.52-5153887.52)\hat{y}+(1047.80-1048.22)\hat{y}] =$		3.029
24-2	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153884.52-5153887.52)\hat{y}+(1046.88-1047.80)\hat{y}] =$		4.341
5-25	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153890.52-5153890.52)\hat{y}+(1049.39-1049.61)\hat{y}] =$		3.008
25-18	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153887.52-5153890.52)\hat{y}+(1048.22-1049.39)\hat{y}] =$		4.401
8-26	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153872.52-5153875.52)\hat{y}+(1041.95-1043.43)\hat{y}] =$		4.493
26-16	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153872.52-5153872.52)\hat{y}+(1042.55-1041.95)\hat{y}] =$		3.059
13-27	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153893.52-5153893.52)\hat{y}+(1050.81-1050.97)\hat{y}] =$		3.004
27-5	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153890.52-5153893.52)\hat{y}+(1049.61-1050.81)\hat{y}] =$		4.409
15-28	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153896.52-5153896.52)\hat{y}+(1050.41-1050.63)\hat{y}] =$		3.008
28-13	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153893.52-5153896.52)\hat{y}+(1050.97-1050.41)\hat{y}] =$		4.279
28-27	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153893.52-5153896.52)\hat{y}+(1050.81-1050.41)\hat{y}] =$		3.027
23-22	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153878.52-5153881.52)\hat{y}+(1043.53-1044.76)\hat{y}] =$		3.242
25-24	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153887.52-5153890.52)\hat{y}+(1047.80-1049.39)\hat{y}] =$		3.395
22-29	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153875.52-5153878.52)\hat{y}+(1042.54-1043.53)\hat{y}] =$		3.159
29-8	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153875.52-5153875.52)\hat{y}+(1043.53-1042.44)\hat{y}] =$		3.129
21-23	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153881.52-5153881.52)\hat{y}+(1044.76-1046.34)\hat{y}] =$		3.391
24-21	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153884.52-5153887.52)\hat{y}+(1046.34-1047.80)\hat{y}] =$		3.336
27-25	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153890.52-5153893.52)\hat{y}+(1049.39-1050.81)\hat{y}] =$		3.319
29-26	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153872.52-5153875.52)\hat{y}+(1041.95-1042.54)\hat{y}] =$		3.057
20-28	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153896.52-5153899.52)\hat{y}+(1050.41-1050.44)\hat{y}] =$		3.000
19-30	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153902.52-5153899.52)\hat{y}+(1050.41-1050.69)\hat{y}] =$		4.252
30-20	$\hat{u}[(322626.04-322626.04)\hat{y}+(5153899.52-5153902.52)\hat{y}+(1050.44-1050.41)\hat{y}] =$		3.000
24-31	$\hat{u}[(322632.04-322626.04)\hat{y}+(5153887.52-5153887.52)\hat{y}+(1047.17-1047.80)\hat{y}] =$		3.065
31-21	$\hat{u}[(322629.04-322632.04)\hat{y}+(5153884.52-5153887.52)\hat{y}+(1046.34-1047.17)\hat{y}] =$		4.323
22-32	$\hat{u}[(322632.04-322626.04)\hat{y}+(5153875.52-5153878.52)\hat{y}+(1042.15-1043.53)\hat{y}] =$		4.461
32-29	$\hat{u}[(322629.04-322632.04)\hat{y}+(5153875.52-5153875.52)\hat{y}+(1042.54-1042.15)\hat{y}] =$		3.025
27-33	$\hat{u}[(322632.04-322626.04)\hat{y}+(5153893.52-5153893.52)\hat{y}+(1050.56-1050.81)\hat{y}] =$		3.010
33-25	$\hat{u}[(322629.04-322632.04)\hat{y}+(5153890.52-5153893.52)\hat{y}+(1049.39-1050.56)\hat{y}] =$		4.401
34-22	$\hat{u}[(322629.04-322632.04)\hat{y}+(5153878.52-5153878.52)\hat{y}+(1043.53-1042.99)\hat{y}] =$		3.048
23-34	$\hat{u}[(322632.04-322626.04)\hat{y}+(5153878.52-5153881.52)\hat{y}+(1042.99-1044.76)\hat{y}] =$		4.597
32-26	$\hat{u}[(322629.04-322632.04)\hat{y}+(5153872.52-5153875.52)\hat{y}+(1041.95-1042.15)\hat{y}] =$		4.247
20-35	$\hat{u}[(322632.04-322626.04)\hat{y}+(5153899.52-5153899.52)\hat{y}+(1050.16-1050.44)\hat{y}] =$		3.013
35-28	$\hat{u}[(322629.04-322632.04)\hat{y}+(5153896.52-5153899.52)\hat{y}+(1050.41-1050.16)\hat{y}] =$		4.250
21-36	$\hat{u}[(322632.04-322626.04)\hat{y}+(5153884.52-5153884.52)\hat{y}+(1045.52-1046.34)\hat{y}] =$		3.110
36-23	$\hat{u}[(322629.04-322632.04)\hat{y}+(5153881.52-5153884.52)\hat{y}+(1044.76-1045.52)\hat{y}] =$		4.310
25-37	$\hat{u}[(322632.04-322626.04)\hat{y}+(5153890.52-5153890.52)\hat{y}+(1049.02-1049.39)\hat{y}] =$		3.023
37-24	$\hat{u}[(322629.04-322632.04)\hat{y}+(5153887.52-5153890.52)\hat{y}+(1047.80-1049.02)\hat{y}] =$		4.415
28-38	$\hat{u}[(322632.04-322626.04)\hat{y}+(5153896.52-5153896.52)\hat{y}+(1050.07-1050.41)\hat{y}] =$		3.019
38-27	$\hat{u}[(322629.04-322632.04)\hat{y}+(5153893.52-5153896.52)\hat{y}+(1050.81-1050.07)\hat{y}] =$		4.307
30-39	$\hat{u}[(322632.04-322626.04)\hat{y}+(5153902.52-5153902.52)\hat{y}+(1050.11-1050.41)\hat{y}] =$		3.015
39-20	$\hat{u}[(322629.04-322632.04)\hat{y}+(5153899.52-5153902.52)\hat{y}+(1050.44-1050.11)\hat{y}] =$		4.255
31-36	$\hat{u}[(322632.04-322632.04)\hat{y}+(5153884.52-5153887.52)\hat{y}+(1045.52-1047.17)\hat{y}] =$		3.424
40-39	$\hat{u}[(322632.04-322632.04)\hat{y}+(5153902.52-5153905.52)\hat{y}+(1050.11-1050.18)\hat{y}] =$		3.001
30-40	$\hat{u}[(322632.04-322626.04)\hat{y}+(5153905.52-5153902.52)\hat{y}+(1050.18-1050.41)\hat{y}] =$		4.249
33-37	$\hat{u}[(322632.04-322632.04)\hat{y}+(5153890.52-5153893.52)\hat{y}+(1049.02-1050.56)\hat{y}] =$		3.372
41-23	$\hat{u}[(322629.04-322632.04)\hat{y}+(5153881.52-5153881.52)\hat{y}+(1044.76-1044.15)\hat{y}] =$		3.061
36-41	$\hat{u}[(322632.04-322632.04)\hat{y}+(5153881.52-5153884.52)\hat{y}+(1044.15-1045.52)\hat{y}] =$		3.298
41-34	$\hat{u}[(322632.04-322632.04)\hat{y}+(5153878.52-5153881.52)\hat{y}+(1042.99-1044.15)\hat{y}] =$		3.216
37-31	$\hat{u}[(322632.04-322632.04)\hat{y}+(5153887.52-5153890.52)\hat{y}+(1047.17-1049.02)\hat{y}] =$		3.525
34-32	$\hat{u}[(322632.04-322632.04)\hat{y}+(5153875.52-5153878.52)\hat{y}+(1042.15-1042.99)\hat{y}] =$		3.115
42-42	$\hat{u}[(322632.04-322632.04)\hat{y}+(5153875.52-5153893.52)\hat{y}+(1050.56-1050.77)\hat{y}] =$		4.374
42-26	$\hat{u}[(322632.04-322632.04)\hat{y}+(5153872.52-5153875.52)\hat{y}+(1041.04-1042.15)\hat{y}] =$		3.199
35-38	$\hat{u}[(322632.04-322632.04)\hat{y}+(5153872.52-5153872.52)\hat{y}+(1041.95-1041.04)\hat{y}] =$		3.135
39-35	$\hat{u}[(322632.04-322632.04)\hat{y$		

Tabella DISTANZE		Pag. 6
Vertici	$\hat{u}((Es-Ep) \hat{y} + (Ns-Np) \hat{y} + (Zs-Zp) \hat{y}) =$	Distanza
46-43	$\hat{u}((322635.04-322635.04) \hat{y} + (5153887.52-5153890.52) \hat{y} + (1046.44-1048.16) \hat{y}) =$	3.458
53-36	$\hat{u}((322632.04-322635.04) \hat{y} + (5153884.52-5153884.52) \hat{y} + (1045.52-1044.79) \hat{y}) =$	3.088
43-53	$\hat{u}((322635.04-322635.04) \hat{y} + (5153884.52-5153887.52) \hat{y} + (1044.79-1046.44) \hat{y}) =$	3.424
53-44	$\hat{u}((322635.04-322635.04) \hat{y} + (5153881.52-5153884.52) \hat{y} + (1043.59-1044.79) \hat{y}) =$	3.231
47-46	$\hat{u}((322635.04-322635.04) \hat{y} + (5153890.52-5153893.52) \hat{y} + (1048.16-1050.17) \hat{y}) =$	3.611
44-48	$\hat{u}((322635.04-322635.04) \hat{y} + (5153878.52-5153881.52) \hat{y} + (1042.44-1043.59) \hat{y}) =$	3.213
45-52	$\hat{u}((322635.04-322635.04) \hat{y} + (5153896.52-5153899.52) \hat{y} + (1049.81-1049.88) \hat{y}) =$	3.001
39-54	$\hat{u}((322635.04-322632.04) \hat{y} + (5153902.52-5153902.52) \hat{y} + (1049.89-1050.11) \hat{y}) =$	3.008
54-45	$\hat{u}((322635.04-322635.04) \hat{y} + (5153899.52-5153902.52) \hat{y} + (1049.88-1049.89) \hat{y}) =$	3.000
51-54	$\hat{u}((322635.04-322635.04) \hat{y} + (5153902.52-5153905.52) \hat{y} + (1049.89-1049.88) \hat{y}) =$	3.000
51-55	$\hat{u}((322638.04-322635.04) \hat{y} + (5153908.52-5153905.52) \hat{y} + (1049.68-1049.68) \hat{y}) =$	4.247
55-40	$\hat{u}((322632.04-322638.04) \hat{y} + (5153905.52-5153908.52) \hat{y} + (1050.18-1049.88) \hat{y}) =$	6.727
56-49	$\hat{u}((322635.04-322638.04) \hat{y} + (5153875.52-5153875.52) \hat{y} + (1041.39-1040.71) \hat{y}) =$	3.076
50-56	$\hat{u}((322638.04-322635.04) \hat{y} + (5153875.52-5153872.52) \hat{y} + (1040.71-1040.65) \hat{y}) =$	4.243
47-57	$\hat{u}((322638.04-322635.04) \hat{y} + (5153893.52-5153893.52) \hat{y} + (1048.90-1050.17) \hat{y}) =$	3.258
57-46	$\hat{u}((322635.04-322638.04) \hat{y} + (5153890.52-5153893.52) \hat{y} + (1048.16-1048.90) \hat{y}) =$	4.307
58-48	$\hat{u}((322635.04-322638.04) \hat{y} + (5153878.52-5153878.52) \hat{y} + (1042.44-1041.73) \hat{y}) =$	3.083
44-58	$\hat{u}((322638.04-322635.04) \hat{y} + (5153878.52-5153881.52) \hat{y} + (1041.73-1043.59) \hat{y}) =$	4.632
43-59	$\hat{u}((322638.04-322635.04) \hat{y} + (5153884.52-5153887.52) \hat{y} + (1044.11-1046.44) \hat{y}) =$	4.840
59-53	$\hat{u}((322635.04-322638.04) \hat{y} + (5153884.52-5153884.52) \hat{y} + (1044.79-1044.11) \hat{y}) =$	3.076
46-60	$\hat{u}((322638.04-322635.04) \hat{y} + (5153890.52-5153890.52) \hat{y} + (1047.25-1048.16) \hat{y}) =$	3.135
60-43	$\hat{u}((322635.04-322638.04) \hat{y} + (5153887.52-5153890.52) \hat{y} + (1046.44-1047.25) \hat{y}) =$	4.319
54-61	$\hat{u}((322638.04-322635.04) \hat{y} + (5153902.52-5153902.52) \hat{y} + (1049.61-1049.89) \hat{y}) =$	3.013
61-45	$\hat{u}((322635.04-322638.04) \hat{y} + (5153899.52-5153902.52) \hat{y} + (1049.88-1049.61) \hat{y}) =$	4.251
51-62	$\hat{u}((322638.04-322635.04) \hat{y} + (5153905.52-5153905.52) \hat{y} + (1049.62-1049.88) \hat{y}) =$	3.011
62-54	$\hat{u}((322635.04-322638.04) \hat{y} + (5153902.52-5153905.52) \hat{y} + (1049.89-1049.62) \hat{y}) =$	4.251
52-63	$\hat{u}((322638.04-322635.04) \hat{y} + (5153896.52-5153896.52) \hat{y} + (1050.17-1049.81) \hat{y}) =$	3.022
63-47	$\hat{u}((322635.04-322638.04) \hat{y} + (5153893.52-5153896.52) \hat{y} + (1050.17-1050.17) \hat{y}) =$	4.243
64-44	$\hat{u}((322635.04-322638.04) \hat{y} + (5153881.52-5153881.52) \hat{y} + (1043.59-1042.95) \hat{y}) =$	3.068
53-64	$\hat{u}((322638.04-322635.04) \hat{y} + (5153881.52-5153884.52) \hat{y} + (1042.95-1044.79) \hat{y}) =$	4.624
45-65	$\hat{u}((322638.04-322635.04) \hat{y} + (5153899.52-5153899.52) \hat{y} + (1049.57-1049.88) \hat{y}) =$	3.016
65-52	$\hat{u}((322635.04-322638.04) \hat{y} + (5153896.52-5153899.52) \hat{y} + (1049.81-1049.57) \hat{y}) =$	4.249
48-56	$\hat{u}((322638.04-322635.04) \hat{y} + (5153875.52-5153878.52) \hat{y} + (1040.71-1042.44) \hat{y}) =$	4.582
43-66	$\hat{u}((322638.04-322635.04) \hat{y} + (5153887.52-5153887.52) \hat{y} + (1045.71-1046.44) \hat{y}) =$	3.088
66-59	$\hat{u}((322638.04-322638.04) \hat{y} + (5153884.52-5153887.52) \hat{y} + (1044.11-1045.71) \hat{y}) =$	3.400
57-60	$\hat{u}((322638.04-322638.04) \hat{y} + (5153890.52-5153893.52) \hat{y} + (1047.25-1048.90) \hat{y}) =$	3.424
64-58	$\hat{u}((322638.04-322638.04) \hat{y} + (5153878.52-5153881.52) \hat{y} + (1041.73-1042.95) \hat{y}) =$	3.239
60-66	$\hat{u}((322638.04-322638.04) \hat{y} + (5153887.52-5153890.52) \hat{y} + (1045.71-1047.25) \hat{y}) =$	3.372
61-65	$\hat{u}((322638.04-322638.04) \hat{y} + (5153899.52-5153902.52) \hat{y} + (1049.57-1049.61) \hat{y}) =$	3.000
63-63	$\hat{u}((322638.04-322638.04) \hat{y} + (5153896.52-5153899.52) \hat{y} + (1050.17-1049.57) \hat{y}) =$	3.059
59-64	$\hat{u}((322638.04-322638.04) \hat{y} + (5153881.52-5153884.52) \hat{y} + (1042.95-1044.11) \hat{y}) =$	3.216
63-57	$\hat{u}((322638.04-322638.04) \hat{y} + (5153896.52-5153896.52) \hat{y} + (1048.90-1050.17) \hat{y}) =$	3.258
58-56	$\hat{u}((322638.04-322638.04) \hat{y} + (5153875.52-5153878.52) \hat{y} + (1040.71-1041.73) \hat{y}) =$	3.169
62-61	$\hat{u}((322638.04-322638.04) \hat{y} + (5153902.52-5153905.52) \hat{y} + (1049.61-1049.62) \hat{y}) =$	3.000
55-62	$\hat{u}((322638.04-322638.04) \hat{y} + (5153905.52-5153908.52) \hat{y} + (1049.62-1049.68) \hat{y}) =$	3.001
58-67	$\hat{u}((322639.48-322638.04) \hat{y} + (5153876.95-5153878.52) \hat{y} + (1040.80-1041.73) \hat{y}) =$	2.325
67-56	$\hat{u}((322638.04-322639.48) \hat{y} + (5153875.52-5153876.95) \hat{y} + (1040.71-1040.80) \hat{y}) =$	2.031
66-68	$\hat{u}((322641.04-322638.04) \hat{y} + (5153884.52-5153887.52) \hat{y} + (1043.44-1045.71) \hat{y}) =$	4.812
68-59	$\hat{u}((322638.04-322641.04) \hat{y} + (5153884.52-5153884.52) \hat{y} + (1044.11-1043.44) \hat{y}) =$	3.074
69-57	$\hat{u}((322638.04-322641.04) \hat{y} + (5153893.52-5153896.52) \hat{y} + (1048.90-1049.11) \hat{y}) =$	4.248
63-69	$\hat{u}((322641.04-322638.04) \hat{y} + (5153896.52-5153896.52) \hat{y} + (1049.11-1050.17) \hat{y}) =$	3.182
70-65	$\hat{u}((322638.04-322641.04) \hat{y} + (5153899.52-5153902.52) \hat{y} + (1049.57-1049.39) \hat{y}) =$	4.246
61-70	$\hat{u}((322641.04-322638.04) \hat{y} + (5153902.52-5153902.52) \hat{y} + (1049.39-1049.61) \hat{y}) =$	3.008
71-61	$\hat{u}((322638.04-322641.04) \hat{y} + (5153902.52-5153905.52) \hat{y} + (1049.61-1049.44) \hat{y}) =$	4.246
62-71	$\hat{u}((322641.04-322638.04) \hat{y} + (5153905.52-5153905.52) \hat{y} + (1049.44-1049.62) \hat{y}) =$	3.005
72-60	$\hat{u}((322638.04-322641.04) \hat{y} + (5153890.52-5153890.52) \hat{y} + (1047.25-1046.05) \hat{y}) =$	3.231
57-72	$\hat{u}((322641.04-322638.04) \hat{y} + (5153890.52-5153893.52) \hat{y} + (1046.05-1048.90) \hat{y}) =$	5.111
73-63	$\hat{u}((322638.04-322641.04) \hat{y} + (5153896.52-5153899.52) \hat{y} + (1050.17-1049.64) \hat{y}) =$	4.276
65-73	$\hat{u}((322641.04-322638.04) \hat{y} + (5153899.52-5153899.52) \hat{y} + (1049.64-1049.57) \hat{y}) =$	3.001
72-66	$\hat{u}((322638.04-322641.04) \hat{y} + (5153887.52-5153890.52) \hat{y} + (1045.71-1046.05) \hat{y}) =$	4.256
59-74	$\hat{u}((322641.04-322638.04) \hat{y} + (5153881.52-5153884.52) \hat{y} + (1042.19-1044.11) \hat{y}) =$	4.657
74-64	$\hat{u}((322638.04-322641.04) \hat{y} + (5153881.52-5153881.52) \hat{y} + (1042.95-1042.19) \hat{y}) =$	3.095
75-58	$\hat{u}((322638.04-322641.04) \hat{y} + (5153878.52-5153878.52) \hat{y} + (1041.73-1040.85) \hat{y}) =$	3.126
64-75	$\hat{u}((322641.04-322638.04) \hat{y} + (5153878.52-5153881.52) \hat{y} + (1040.85-1042.95) \hat{y}) =$	4.734
76-62	$\hat{u}((322638.04-322641.04) \hat{y} + (5153905.52-5153908.52) \hat{y} + (1049.62-1049.47) \hat{y}) =$	4.245
55-76	$\hat{u}((322641.04-322638.04) \hat{y} + (5153908.52-5153908.52) \hat{y} + (1049.47-1049.68) \hat{y}) =$	3.007
75-67	$\hat{u}((322639.48-322641.04) \hat{y} + (5153876.95-5153878.52) \hat{y} + (1040.80-1040.85) \hat{y}) =$	2.214
55-77	$\hat{u}((322641.04-322638.04) \hat{y} + (5153911.52-5153908.52) \hat{y} + (1049.49-1049.68) \hat{y}) =$	4.247
77-76	$\hat{u}((322641.04-322641.04) \hat{y} + (5153908.52-5153911.52) \hat{y} + (1049.47-1049.49) \hat{y}) =$	3.000
74-75	$\hat{u}((322641.04-322641.04) \hat{y} + (5153878.52-5153881.52) \hat{y} + (1040.85-1042.19) \hat{y}) =$	3.286
76-71	$\hat{u}((322641.04-322641.04) \hat{y} + (5153905.52-5153908.52) \hat{y} + (1049.44-1049.47) \hat{y}) =$	3.000
71-70	$\hat{u}((322641.04-322641.04) \hat{y} + (5153902.52-5153905.52) \hat{y} + (1049.39-1049.44) \hat{y}) =$	3.000
66-78	$\hat{u}((322641.04-322638.04) \hat{y} + (5153887.52-5153887.52) \hat{y} + (1044.70-1045.71) \hat{y}) =$	3.165
78-68	$\hat{u}((322641.04-322641.04) \hat{y} + (5153884.52-5153887.52) \hat{y} + (1043.44-1044.70) \hat{y}) =$	3.254
73-69	$\hat{u}((322641.04-322641.04) \hat{y} + (5153896.52-5153899.52) \hat{y} + (1049.11-1049.64) \hat{y}) =$	3.046
79-57	$\hat{u}((322638.04-322641.04) \hat{y} + (5153893.52-5153893.52) \hat{y} + (1048.90-1047.66) \hat{y}) =$	3.246
69-79	$\hat{u}((322641.04-322641.04) \hat{y} + (5153893.52-5153896.52) \hat{y} + (1047.66-1049.11) \hat{y}) =$	3.332
79-72	$\hat{u}((322641.04-322641.04) \hat{y} + (5153890.52-5153893.52) \hat{y} + (1046.05-1047.66) \hat{y}) =$	3.405
72-78	$\hat{u}((322641.04-322641.04) \hat{y} + (5153887.52-5153890.52) \hat{y} + (1044.70-1046.05) \hat{y}) =$	3.290
68-74	$\hat{u}((322641.04-322641.04) \hat{y} + (5153881.52-5153884.52) \hat{y} + (1042.19-1043.44) \hat{y}) =$	3.250
70-73	$\hat{u}((322641.04-322641.04) \hat{y} + (5153899.52-5153902.52) \hat{y} + (1049.64-1049.39) \hat{y}) =$	3.010
78-80	$\hat{u}((322644.04-322641.04) \hat{y} + (5153884.52-5153887.52) \hat{y} + (1042.40-1044.70) \hat{y}) =$	4.826
80-68	$\hat{u}((322641.04-322644.04) \hat{y} + (5153884.52-5153884.52) \hat{y} + (1043.44-1042.40) \hat{y}) =$	3.175
81-78	$\hat{u}((322641.04-322644.04) \hat{y} + (5153887.52-5153890.52) \hat{y} + (1044.70-1045.01) \hat{y}) =$	4.254
72-81	$\hat{u}((322644.04-322641.04) \hat{y} + (5153890.52-5153890.52) \hat{y} + (1045.01-1046.05) \hat{y}) =$	3.175
68-82	$\hat{u}((322644.04-322641.04) \hat{y} + (5153881.52-5153884.52) \hat{y} + (1041.05-1043.44) \hat{y}) =$	4.870
82-74	$\hat{u}((322641.04-322644.04) \hat{y} + (5153881.52-5153881.52) \hat{y} + (1042.19-1041.05) \hat{y}) =$	3.209
70-83	$\hat{u}((322644.04-322641.04) \hat{y} + (5153902.52-5153902.52) \hat{y} + (1049.38-1049.39) \hat{y}) =$	3.000
83-73	$\hat{u}((322641.04-322644.04) \hat{y} + (5153899.52-5153902.52) \hat{y} + (1049.64-1049.38) \hat{y}) =$	4.251
81-79	$\hat{u}((322641.04-322644.04) \hat{y} + (5153893.52-5153893.52) \hat{y} + (1047.66-1046.24) \hat{y}) =$	3.319
69-84	$\hat{u}((322644.04-322641.04) \hat{y} + (5153893.52-5153896.52) \hat{y} + (1046.24-1049.11) \hat{y}) =$	5.122
77-85	$\hat{u}((322644.04-322641.04) \hat{y} + (5153911.52-5153911.52) \hat{y} + (1049.24-1049.49) \hat{y}) =$	3.010
85-76	$\hat{u}((322641.04-322644.04) \hat{y} + (5153908.52-5153911.52) \hat{y} + (1049.47-1049.49) \hat{y}) =$	4.249
86-69	$\hat{u}((322641.04-322644.04) \hat{y} + (5153896.52-5153896.52) \hat{y} + (1049.11-1047.62) \hat{y}) =$	3.350
73-86	$\hat{u}((322644.04-322641.04) \hat{y} + (5153896.52-5153899.52) \hat{y} + (1047.62-1049.64) \hat{y}) =$	4.699
79-81	$\hat{u}((322644.04-322641.04) \hat{y} + (5153890.52-5153893.52) \hat{y} + (1045.01-1047.66) \hat{y}) =$	5.002
71-87	$\hat{u}((322644.04-322641.04) \hat{y} + (5153905.52-5153905.52) \hat{y} + (1049.22-1049.44) \hat{y}) =$	3.008
87-70	$\hat{u}((322641.04-322644.04) \hat{y} + (5153902.52-5153905.52) \hat{y} + (1049.39-1049.22) \hat{y}) =$	4.246
76-88	$\hat{u}((322644.04-322641.04) \hat{y} + (5153908.52-5153908.52) \hat{y} + (1049.25-1049.47) \hat{y}) =$	3.008
88-71	$\hat{u}((322641.04-322644.04) \hat{y} + (5153905.52-5153908.52) \hat{y} + (1049.44-1049.25) \hat{y}) =$	4.247
78-89	$\hat{u}((322644.04-322641.04) \hat{y} + (5153887.52-5153887.52) \hat{y} + (1043.72-1044.70) \hat{y}) =$	3.156
89-80	$\hat{u}((322644.04-322644.04) \hat{y} + (5153884.52-5153887.52) \hat{y} + (1042.40-1043.72) \hat{y}) =$	3.278
77-90	$\hat{u}((322644.04-322641.04) \hat{y} + (5153913.21-5153911.52) \hat{y} + (1049.26-1049.49) \hat{y}) =$	3.451
90-85	$\hat{u}((322644.04-322644.04) \hat{y} + (5153911.52-5153913.21) \hat{y} + (1049.24-1049.26) \hat{y}) =$	1.690
73-91	$\hat{u}((322644.04-322641$	

Tabella DISTANZE		Pag. 7
Vertici	$\hat{u}[(Es-Ep) \hat{y}+(Ns-Np) \hat{y}+(Zs-Zp) \hat{y}] =$	Distanza
88-96	$\hat{u}[(322647.04-322644.04) \hat{y}+(5153908.52-5153908.52) \hat{y}+(1048.93-1049.25) \hat{y}] =$	3.017
96-87	$\hat{u}[(322644.04-322647.04) \hat{y}+(5153905.52-5153908.52) \hat{y}+(1049.22-1048.93) \hat{y}] =$	4.253
97-81	$\hat{u}[(322644.04-322647.04) \hat{y}+(5153890.52-5153893.52) \hat{y}+(1045.01-1045.07) \hat{y}] =$	4.243
84-97	$\hat{u}[(322647.04-322644.04) \hat{y}+(5153893.52-5153893.52) \hat{y}+(1045.07-1046.24) \hat{y}] =$	3.220
80-92	$\hat{u}[(322647.04-322644.04) \hat{y}+(5153881.52-5153884.52) \hat{y}+(1040.29-1042.40) \hat{y}] =$	4.738
92-82	$\hat{u}[(322644.04-322647.04) \hat{y}+(5153881.52-5153881.52) \hat{y}+(1041.05-1040.29) \hat{y}] =$	3.095
85-98	$\hat{u}[(322647.04-322644.04) \hat{y}+(5153911.52-5153911.52) \hat{y}+(1049.01-1049.24) \hat{y}] =$	3.009
98-88	$\hat{u}[(322644.04-322647.04) \hat{y}+(5153908.52-5153911.52) \hat{y}+(1049.25-1049.01) \hat{y}] =$	4.243
99-83	$\hat{u}[(322644.04-322647.04) \hat{y}+(5153902.52-5153902.52) \hat{y}+(1049.38-1048.84) \hat{y}] =$	3.048
87-99	$\hat{u}[(322647.04-322644.04) \hat{y}+(5153902.52-5153905.52) \hat{y}+(1048.84-1049.22) \hat{y}] =$	4.260
100-91	$\hat{u}[(322644.04-322647.04) \hat{y}+(5153899.52-5153899.52) \hat{y}+(1048.88-1047.42) \hat{y}] =$	3.336
83-100	$\hat{u}[(322647.04-322644.04) \hat{y}+(5153899.52-5153902.52) \hat{y}+(1047.42-1049.38) \hat{y}] =$	4.673
86-97	$\hat{u}[(322647.04-322644.04) \hat{y}+(5153893.52-5153896.52) \hat{y}+(1045.07-1047.62) \hat{y}] =$	4.950
90-98	$\hat{u}[(322647.04-322644.04) \hat{y}+(5153911.52-5153913.21) \hat{y}+(1049.01-1049.26) \hat{y}] =$	3.452
93-94	$\hat{u}[(322647.04-322647.04) \hat{y}+(5153884.52-5153887.52) \hat{y}+(1041.07-1042.31) \hat{y}] =$	3.246
99-100	$\hat{u}[(322647.04-322647.04) \hat{y}+(5153899.52-5153902.52) \hat{y}+(1047.42-1048.84) \hat{y}] =$	3.319
94-92	$\hat{u}[(322647.04-322647.04) \hat{y}+(5153881.52-5153884.52) \hat{y}+(1040.29-1041.07) \hat{y}] =$	3.100
101-93	$\hat{u}[(322647.04-322647.04) \hat{y}+(5153887.52-5153890.52) \hat{y}+(1042.31-1043.59) \hat{y}] =$	3.262
81-101	$\hat{u}[(322647.04-322644.04) \hat{y}+(5153890.52-5153890.52) \hat{y}+(1043.59-1045.01) \hat{y}] =$	3.319
96-102	$\hat{u}[(322647.04-322647.04) \hat{y}+(5153905.52-5153908.52) \hat{y}+(1049.16-1048.93) \hat{y}] =$	3.009
102-87	$\hat{u}[(322644.04-322647.04) \hat{y}+(5153905.52-5153905.52) \hat{y}+(1049.22-1049.16) \hat{y}] =$	3.001
98-96	$\hat{u}[(322647.04-322647.04) \hat{y}+(5153908.52-5153911.52) \hat{y}+(1048.93-1049.01) \hat{y}] =$	3.001
102-99	$\hat{u}[(322647.04-322647.04) \hat{y}+(5153902.52-5153905.52) \hat{y}+(1048.84-1049.16) \hat{y}] =$	3.017
100-95	$\hat{u}[(322647.04-322647.04) \hat{y}+(5153896.52-5153896.52) \hat{y}+(1046.20-1047.42) \hat{y}] =$	3.239
95-97	$\hat{u}[(322647.04-322647.04) \hat{y}+(5153893.52-5153896.52) \hat{y}+(1045.07-1046.20) \hat{y}] =$	3.206
97-101	$\hat{u}[(322647.04-322647.04) \hat{y}+(5153890.52-5153893.52) \hat{y}+(1043.59-1045.07) \hat{y}] =$	3.345
103-98	$\hat{u}[(322647.04-322647.04) \hat{y}+(5153911.52-5153914.52) \hat{y}+(1049.01-1049.01) \hat{y}] =$	3.000
90-103	$\hat{u}[(322647.04-322644.04) \hat{y}+(5153914.52-5153913.21) \hat{y}+(1049.01-1049.26) \hat{y}] =$	3.283
104-94	$\hat{u}[(322647.04-322650.04) \hat{y}+(5153884.52-5153884.52) \hat{y}+(1041.07-1040.11) \hat{y}] =$	3.150
92-104	$\hat{u}[(322650.04-322647.04) \hat{y}+(5153884.52-5153881.52) \hat{y}+(1040.11-1040.29) \hat{y}] =$	4.246
93-104	$\hat{u}[(322650.04-322647.04) \hat{y}+(5153884.52-5153887.52) \hat{y}+(1040.11-1042.31) \hat{y}] =$	4.779
105-98	$\hat{u}[(322647.04-322650.04) \hat{y}+(5153911.52-5153914.52) \hat{y}+(1049.01-1048.80) \hat{y}] =$	4.248
103-105	$\hat{u}[(322650.04-322647.04) \hat{y}+(5153914.52-5153914.52) \hat{y}+(1048.80-1049.01) \hat{y}] =$	3.007
106-97	$\hat{u}[(322647.04-322650.04) \hat{y}+(5153893.52-5153896.52) \hat{y}+(1045.07-1044.65) \hat{y}] =$	4.263
95-106	$\hat{u}[(322650.04-322647.04) \hat{y}+(5153896.52-5153896.52) \hat{y}+(1044.65-1046.20) \hat{y}] =$	3.377
107-93	$\hat{u}[(322647.04-322650.04) \hat{y}+(5153887.52-5153890.52) \hat{y}+(1042.31-1042.18) \hat{y}] =$	4.245
101-107	$\hat{u}[(322650.04-322647.04) \hat{y}+(5153890.52-5153890.52) \hat{y}+(1042.18-1043.59) \hat{y}] =$	3.315
108-101	$\hat{u}[(322647.04-322650.04) \hat{y}+(5153890.52-5153893.52) \hat{y}+(1043.59-1043.39) \hat{y}] =$	4.247
97-108	$\hat{u}[(322650.04-322647.04) \hat{y}+(5153893.52-5153893.52) \hat{y}+(1043.39-1045.07) \hat{y}] =$	3.438
109-96	$\hat{u}[(322647.04-322650.04) \hat{y}+(5153908.52-5153911.52) \hat{y}+(1048.93-1048.73) \hat{y}] =$	4.247
98-109	$\hat{u}[(322650.04-322647.04) \hat{y}+(5153911.52-5153911.52) \hat{y}+(1048.73-1049.01) \hat{y}] =$	3.013
101-102	$\hat{u}[(322647.04-322650.04) \hat{y}+(5153905.52-5153905.52) \hat{y}+(1049.66-1048.99) \hat{y}] =$	3.005
96-110	$\hat{u}[(322650.04-322647.04) \hat{y}+(5153905.52-5153908.52) \hat{y}+(1048.99-1048.93) \hat{y}] =$	4.243
111-99	$\hat{u}[(322647.04-322650.04) \hat{y}+(5153902.52-5153902.52) \hat{y}+(1048.84-1047.30) \hat{y}] =$	3.372
102-111	$\hat{u}[(322650.04-322647.04) \hat{y}+(5153902.52-5153905.52) \hat{y}+(1047.30-1049.16) \hat{y}] =$	4.632
111-100	$\hat{u}[(322647.04-322650.04) \hat{y}+(5153899.52-5153902.52) \hat{y}+(1047.42-1047.30) \hat{y}] =$	4.244
100-106	$\hat{u}[(322650.04-322647.04) \hat{y}+(5153896.52-5153899.52) \hat{y}+(1044.65-1047.42) \hat{y}] =$	5.067
93-112	$\hat{u}[(322650.04-322647.04) \hat{y}+(5153887.52-5153887.52) \hat{y}+(1040.97-1042.31) \hat{y}] =$	3.286
112-104	$\hat{u}[(322650.04-322650.04) \hat{y}+(5153884.52-5153887.52) \hat{y}+(1040.11-1040.97) \hat{y}] =$	3.121
105-109	$\hat{u}[(322650.04-322650.04) \hat{y}+(5153911.52-5153914.52) \hat{y}+(1048.73-1048.80) \hat{y}] =$	3.001
110-111	$\hat{u}[(322650.04-322650.04) \hat{y}+(5153902.52-5153905.52) \hat{y}+(1047.30-1048.99) \hat{y}] =$	3.443
113-96	$\hat{u}[(322647.04-322650.04) \hat{y}+(5153908.52-5153908.52) \hat{y}+(1048.93-1048.70) \hat{y}] =$	3.009
109-113	$\hat{u}[(322650.04-322650.04) \hat{y}+(5153908.52-5153911.52) \hat{y}+(1048.70-1048.73) \hat{y}] =$	3.000
108-107	$\hat{u}[(322650.04-322650.04) \hat{y}+(5153890.52-5153893.52) \hat{y}+(1042.18-1043.39) \hat{y}] =$	3.235
114-100	$\hat{u}[(322647.04-322650.04) \hat{y}+(5153899.52-5153899.52) \hat{y}+(1047.42-1045.86) \hat{y}] =$	3.381
111-114	$\hat{u}[(322650.04-322650.04) \hat{y}+(5153899.52-5153902.52) \hat{y}+(1045.86-1047.30) \hat{y}] =$	3.328
107-112	$\hat{u}[(322650.04-322650.04) \hat{y}+(5153887.52-5153890.52) \hat{y}+(1040.97-1042.18) \hat{y}] =$	3.235
113-110	$\hat{u}[(322650.04-322650.04) \hat{y}+(5153905.52-5153908.52) \hat{y}+(1048.99-1048.70) \hat{y}] =$	3.014
114-106	$\hat{u}[(322650.04-322650.04) \hat{y}+(5153896.52-5153899.52) \hat{y}+(1044.65-1045.86) \hat{y}] =$	3.235
106-108	$\hat{u}[(322650.04-322650.04) \hat{y}+(5153893.52-5153896.52) \hat{y}+(1043.39-1044.65) \hat{y}] =$	3.254
115-105	$\hat{u}[(322650.04-322650.04) \hat{y}+(5153914.52-5153917.52) \hat{y}+(1048.80-1048.76) \hat{y}] =$	3.000
103-115	$\hat{u}[(322650.04-322647.04) \hat{y}+(5153917.52-5153914.52) \hat{y}+(1048.76-1049.01) \hat{y}] =$	4.250
112-116	$\hat{u}[(322653.04-322650.04) \hat{y}+(5153887.52-5153887.52) \hat{y}+(1040.05-1040.97) \hat{y}] =$	3.138
116-104	$\hat{u}[(322650.04-322653.04) \hat{y}+(5153884.52-5153887.52) \hat{y}+(1040.11-1040.05) \hat{y}] =$	4.243
117-108	$\hat{u}[(322650.04-322653.04) \hat{y}+(5153893.52-5153896.52) \hat{y}+(1043.39-1043.10) \hat{y}] =$	4.253
106-117	$\hat{u}[(322653.04-322650.04) \hat{y}+(5153896.52-5153896.52) \hat{y}+(1043.10-1044.65) \hat{y}] =$	3.377
118-110	$\hat{u}[(322650.04-322653.04) \hat{y}+(5153905.52-5153905.52) \hat{y}+(1048.99-1047.73) \hat{y}] =$	3.254
113-118	$\hat{u}[(322653.04-322650.04) \hat{y}+(5153905.52-5153908.52) \hat{y}+(1047.73-1048.70) \hat{y}] =$	4.352
119-114	$\hat{u}[(322650.04-322653.04) \hat{y}+(5153899.52-5153899.52) \hat{y}+(1045.86-1044.46) \hat{y}] =$	3.311
111-119	$\hat{u}[(322653.04-322650.04) \hat{y}+(5153899.52-5153902.52) \hat{y}+(1044.46-1047.30) \hat{y}] =$	5.105
107-120	$\hat{u}[(322653.04-322650.04) \hat{y}+(5153890.52-5153890.52) \hat{y}+(1041.07-1042.18) \hat{y}] =$	3.199
120-112	$\hat{u}[(322650.04-322653.04) \hat{y}+(5153887.52-5153890.52) \hat{y}+(1040.97-1041.07) \hat{y}] =$	4.244
115-121	$\hat{u}[(322653.04-322650.04) \hat{y}+(5153917.52-5153917.52) \hat{y}+(1048.48-1048.76) \hat{y}] =$	3.013
121-105	$\hat{u}[(322650.04-322653.04) \hat{y}+(5153914.52-5153917.52) \hat{y}+(1048.80-1048.48) \hat{y}] =$	4.255
122-113	$\hat{u}[(322650.04-322653.04) \hat{y}+(5153908.52-5153908.52) \hat{y}+(1048.70-1048.62) \hat{y}] =$	3.001
109-122	$\hat{u}[(322653.04-322650.04) \hat{y}+(5153908.52-5153911.52) \hat{y}+(1048.62-1048.73) \hat{y}] =$	4.244
123-107	$\hat{u}[(322650.04-322653.04) \hat{y}+(5153890.52-5153893.52) \hat{y}+(1042.18-1042.18) \hat{y}] =$	4.243
108-123	$\hat{u}[(322653.04-322650.04) \hat{y}+(5153893.52-5153893.52) \hat{y}+(1042.18-1043.39) \hat{y}] =$	3.235
124-109	$\hat{u}[(322650.04-322653.04) \hat{y}+(5153911.52-5153911.52) \hat{y}+(1048.73-1048.47) \hat{y}] =$	3.011
105-124	$\hat{u}[(322653.04-322650.04) \hat{y}+(5153911.52-5153914.52) \hat{y}+(1048.47-1048.80) \hat{y}] =$	4.255
125-111	$\hat{u}[(322650.04-322653.04) \hat{y}+(5153902.52-5153902.52) \hat{y}+(1047.30-1045.84) \hat{y}] =$	3.336
110-125	$\hat{u}[(322653.04-322650.04) \hat{y}+(5153902.52-5153905.52) \hat{y}+(1045.84-1048.99) \hat{y}] =$	5.284
119-106	$\hat{u}[(322650.04-322653.04) \hat{y}+(5153896.52-5153899.52) \hat{y}+(1044.65-1044.46) \hat{y}] =$	4.247
120-116	$\hat{u}[(322653.04-322653.04) \hat{y}+(5153887.52-5153890.52) \hat{y}+(1040.05-1041.07) \hat{y}] =$	3.169
105-126	$\hat{u}[(322653.04-322650.04) \hat{y}+(5153914.52-5153914.52) \hat{y}+(1048.50-1048.80) \hat{y}] =$	3.015
126-124	$\hat{u}[(322653.04-322653.04) \hat{y}+(5153911.52-5153914.52) \hat{y}+(1048.47-1048.50) \hat{y}] =$	3.000
118-125	$\hat{u}[(322653.04-322653.04) \hat{y}+(5153902.52-5153905.52) \hat{y}+(1045.84-1047.73) \hat{y}] =$	3.946
117-123	$\hat{u}[(322653.04-322653.04) \hat{y}+(5153893.52-5153896.52) \hat{y}+(1042.18-1043.10) \hat{y}] =$	3.138
123-120	$\hat{u}[(322653.04-322653.04) \hat{y}+(5153890.52-5153893.52) \hat{y}+(1041.07-1042.18) \hat{y}] =$	3.199
127-121	$\hat{u}[(322653.04-322650.04) \hat{y}+(5153917.52-5153920.52) \hat{y}+(1048.48-1048.48) \hat{y}] =$	3.000
115-127	$\hat{u}[(322653.04-322650.04) \hat{y}+(5153920.52-5153917.52) \hat{y}+(1048.48-1048.76) \hat{y}] =$	4.252
121-126	$\hat{u}[(322653.04-322653.04) \hat{y}+(5153914.52-5153917.52) \hat{y}+(1048.50-1048.48) \hat{y}] =$	3.000
124-122	$\hat{u}[(322653.04-322653.04) \hat{y}+(5153908.52-5153911.52) \hat{y}+(1048.62-1048.47) \hat{y}] =$	3.004
122-118	$\hat{u}[(322653.04-322653.04) \hat{y}+(5153905.52-5153908.52) \hat{y}+(1047.73-1048.62) \hat{y}] =$	3.129
125-119	$\hat{u}[(322653.04-322653.04) \hat{y}+(5153899.52-5153902.52) \hat{y}+(1044.46-1045.84) \hat{y}] =$	3.302
119-117	$\hat{u}[(322653.04-322653.04) \hat{y}+(5153896.52-5153899.52) \hat{y}+(1043.10-1044.46) \hat{y}] =$	3.294
128-116	$\hat{u}[(322653.04-322656.04) \hat{y}+(5153887.52-5153887.52) \hat{y}+(1040.05-1039.86) \hat{y}] =$	3.006
104-128	$\hat{u}[(322656.04-322650.04) \hat{y}+(5153887.52-5153884.52) \hat{y}+(1039.86-1040.11) \hat{y}] =$	6.713
120-129	$\hat{u}[(322656.04-322653.04) \hat{y}+(5153890.52-5153890.52) \hat{y}+(1040.17-1041.07) \hat{y}] =$	3.132
129-116	$\hat{u}[(322653.04-322656.04) \hat{y}+(5153887.52-5153890.52) \hat{y}+(1040.05-1040.17) \hat{y}] =$	4.244
130-126	$\hat{u}[(322653.04-322656.04) \hat{y}+(5153914.52-5153914.52) \hat{y}+(1048.50-1048.18) \hat{y}] =$	3.017
121-130	$\hat{u}[(322656.04-322653.04) \hat{y}+(5153914.52-5153917.52) \hat{y}+(1048.18-1048.48) \hat{y}] =$	4.253
131-120	$\hat{u}[(322653.04-322656.04) \hat{y}+(5153890.52-5153893.52) \hat{y}+(1041.07-1041.18) \hat{y}] =$	4.244
123-131	$\hat{u}[(322656.04-322653.04) \hat{y}+(5153893.52-5153893.52) \hat{y}+(1041.18-1042.18) \hat{y}] =$	3.162
119-132	$\hat{u}[(322656.04-322653.04) \hat{y}+(5153896.52-5153899.52) \hat{y}+(1042.11-1044.46) \hat{y$	

Tabella DISTANZE		Pag. 8
Vertici	$\hat{u}((Es-Ep) \hat{y} + (Ns-Np) \hat{y} + (Zs-Zp) \hat{y}) =$	Distanza
136-137	$\hat{u}((322656.04-322656.04) \hat{y} + (5153902.52-5153905.52) \hat{y} + (1044.80-1046.69) \hat{y}) =$	3.546
131-129	$\hat{u}((322656.04-322656.04) \hat{y} + (5153890.52-5153893.52) \hat{y} + (1040.17-1041.18) \hat{y}) =$	3.165
132-131	$\hat{u}((322656.04-322656.04) \hat{y} + (5153893.52-5153896.52) \hat{y} + (1041.18-1042.11) \hat{y}) =$	3.141
138-132	$\hat{u}((322656.04-322656.04) \hat{y} + (5153896.52-5153899.52) \hat{y} + (1042.11-1043.40) \hat{y}) =$	3.266
127-139	$\hat{u}((322656.04-322653.04) \hat{y} + (5153920.52-5153920.52) \hat{y} + (1048.16-1048.48) \hat{y}) =$	3.017
139-133	$\hat{u}((322656.04-322656.04) \hat{y} + (5153917.52-5153920.52) \hat{y} + (1048.12-1048.16) \hat{y}) =$	3.000
133-130	$\hat{u}((322656.04-322656.04) \hat{y} + (5153914.52-5153917.52) \hat{y} + (1048.18-1048.12) \hat{y}) =$	3.001
135-134	$\hat{u}((322656.04-322656.04) \hat{y} + (5153908.52-5153911.52) \hat{y} + (1048.37-1048.15) \hat{y}) =$	3.008
134-136	$\hat{u}((322656.04-322656.04) \hat{y} + (5153905.52-5153908.52) \hat{y} + (1046.69-1048.37) \hat{y}) =$	3.438
140-133	$\hat{u}((322656.04-322659.04) \hat{y} + (5153917.52-5153917.52) \hat{y} + (1048.12-1047.84) \hat{y}) =$	3.013
139-140	$\hat{u}((322659.04-322656.04) \hat{y} + (5153917.52-5153920.52) \hat{y} + (1047.84-1048.16) \hat{y}) =$	4.255
129-141	$\hat{u}((322659.04-322656.04) \hat{y} + (5153890.52-5153890.52) \hat{y} + (1039.69-1040.17) \hat{y}) =$	3.038
141-128	$\hat{u}((322656.04-322659.04) \hat{y} + (5153887.52-5153890.52) \hat{y} + (1039.86-1039.69) \hat{y}) =$	4.246
142-131	$\hat{u}((322656.04-322659.04) \hat{y} + (5153893.52-5153896.52) \hat{y} + (1041.18-1041.26) \hat{y}) =$	4.243
132-142	$\hat{u}((322659.04-322656.04) \hat{y} + (5153896.52-5153896.52) \hat{y} + (1041.26-1042.11) \hat{y}) =$	3.118
143-134	$\hat{u}((322656.04-322659.04) \hat{y} + (5153908.52-5153908.52) \hat{y} + (1048.37-1047.42) \hat{y}) =$	3.147
135-143	$\hat{u}((322659.04-322656.04) \hat{y} + (5153908.52-5153911.52) \hat{y} + (1047.42-1048.15) \hat{y}) =$	4.305
144-137	$\hat{u}((322656.04-322659.04) \hat{y} + (5153902.52-5153905.52) \hat{y} + (1044.80-1045.55) \hat{y}) =$	4.308
136-144	$\hat{u}((322659.04-322656.04) \hat{y} + (5153905.52-5153905.52) \hat{y} + (1045.55-1046.69) \hat{y}) =$	3.209
145-129	$\hat{u}((322656.04-322659.04) \hat{y} + (5153890.52-5153893.52) \hat{y} + (1040.17-1040.22) \hat{y}) =$	4.243
131-145	$\hat{u}((322659.04-322656.04) \hat{y} + (5153893.52-5153893.52) \hat{y} + (1040.22-1041.18) \hat{y}) =$	3.150
146-132	$\hat{u}((322656.04-322659.04) \hat{y} + (5153896.52-5153899.52) \hat{y} + (1042.11-1042.54) \hat{y}) =$	4.264
138-146	$\hat{u}((322659.04-322656.04) \hat{y} + (5153899.52-5153899.52) \hat{y} + (1042.54-1043.40) \hat{y}) =$	3.121
147-138	$\hat{u}((322656.04-322659.04) \hat{y} + (5153899.52-5153902.52) \hat{y} + (1043.40-1043.85) \hat{y}) =$	4.266
137-147	$\hat{u}((322659.04-322656.04) \hat{y} + (5153902.52-5153902.52) \hat{y} + (1043.85-1044.80) \hat{y}) =$	3.147
148-127	$\hat{u}((322653.04-322659.04) \hat{y} + (5153920.52-5153920.52) \hat{y} + (1048.48-1047.85) \hat{y}) =$	6.033
127-149	$\hat{u}((322659.04-322653.04) \hat{y} + (5153923.52-5153920.52) \hat{y} + (1047.90-1048.48) \hat{y}) =$	6.733
149-148	$\hat{u}((322659.04-322659.04) \hat{y} + (5153920.52-5153923.52) \hat{y} + (1047.85-1047.90) \hat{y}) =$	3.000
150-130	$\hat{u}((322656.04-322659.04) \hat{y} + (5153914.52-5153914.52) \hat{y} + (1048.18-1047.86) \hat{y}) =$	3.017
133-150	$\hat{u}((322659.04-322656.04) \hat{y} + (5153914.52-5153917.52) \hat{y} + (1047.86-1048.12) \hat{y}) =$	4.251
151-135	$\hat{u}((322656.04-322659.04) \hat{y} + (5153911.52-5153911.52) \hat{y} + (1048.15-1047.84) \hat{y}) =$	3.016
130-151	$\hat{u}((322659.04-322656.04) \hat{y} + (5153911.52-5153914.52) \hat{y} + (1047.84-1048.18) \hat{y}) =$	4.256
134-144	$\hat{u}((322659.04-322656.04) \hat{y} + (5153905.52-5153908.52) \hat{y} + (1045.55-1048.37) \hat{y}) =$	5.094
145-141	$\hat{u}((322659.04-322659.04) \hat{y} + (5153890.52-5153893.52) \hat{y} + (1039.69-1040.22) \hat{y}) =$	3.046
146-142	$\hat{u}((322659.04-322659.04) \hat{y} + (5153896.52-5153899.52) \hat{y} + (1041.26-1042.54) \hat{y}) =$	3.262
150-151	$\hat{u}((322659.04-322659.04) \hat{y} + (5153911.52-5153914.52) \hat{y} + (1047.84-1047.86) \hat{y}) =$	3.000
142-145	$\hat{u}((322659.04-322659.04) \hat{y} + (5153893.52-5153896.52) \hat{y} + (1040.22-1041.26) \hat{y}) =$	3.175
147-146	$\hat{u}((322659.04-322659.04) \hat{y} + (5153899.52-5153902.52) \hat{y} + (1042.54-1043.85) \hat{y}) =$	3.274
139-148	$\hat{u}((322659.04-322656.04) \hat{y} + (5153920.52-5153920.52) \hat{y} + (1047.85-1048.16) \hat{y}) =$	3.016
148-140	$\hat{u}((322659.04-322659.04) \hat{y} + (5153917.52-5153920.52) \hat{y} + (1047.84-1047.85) \hat{y}) =$	3.000
140-150	$\hat{u}((322659.04-322659.04) \hat{y} + (5153914.52-5153917.52) \hat{y} + (1047.86-1047.84) \hat{y}) =$	3.000
151-143	$\hat{u}((322659.04-322659.04) \hat{y} + (5153908.52-5153911.52) \hat{y} + (1047.85-1047.84) \hat{y}) =$	3.029
143-144	$\hat{u}((322659.04-322659.04) \hat{y} + (5153905.52-5153908.52) \hat{y} + (1045.55-1047.42) \hat{y}) =$	3.535
144-147	$\hat{u}((322659.04-322659.04) \hat{y} + (5153902.52-5153905.52) \hat{y} + (1043.85-1045.55) \hat{y}) =$	3.448
145-152	$\hat{u}((322662.04-322659.04) \hat{y} + (5153893.52-5153893.52) \hat{y} + (1039.73-1040.22) \hat{y}) =$	3.040
152-141	$\hat{u}((322659.04-322662.04) \hat{y} + (5153890.52-5153893.52) \hat{y} + (1039.69-1039.73) \hat{y}) =$	4.243
153-146	$\hat{u}((322659.04-322662.04) \hat{y} + (5153899.52-5153902.52) \hat{y} + (1042.54-1043.07) \hat{y}) =$	4.276
147-153	$\hat{u}((322662.04-322659.04) \hat{y} + (5153902.52-5153902.52) \hat{y} + (1043.07-1043.85) \hat{y}) =$	3.100
154-140	$\hat{u}((322659.04-322662.04) \hat{y} + (5153917.52-5153917.52) \hat{y} + (1047.84-1047.57) \hat{y}) =$	3.012
148-154	$\hat{u}((322662.04-322659.04) \hat{y} + (5153917.52-5153920.52) \hat{y} + (1047.57-1047.85) \hat{y}) =$	4.252
155-143	$\hat{u}((322659.04-322662.04) \hat{y} + (5153908.52-5153908.52) \hat{y} + (1047.42-1046.68) \hat{y}) =$	3.090
151-155	$\hat{u}((322662.04-322659.04) \hat{y} + (5153908.52-5153911.52) \hat{y} + (1046.68-1047.84) \hat{y}) =$	4.398
156-145	$\hat{u}((322659.04-322662.04) \hat{y} + (5153893.52-5153896.52) \hat{y} + (1040.22-1040.64) \hat{y}) =$	4.263
142-156	$\hat{u}((322662.04-322659.04) \hat{y} + (5153896.52-5153896.52) \hat{y} + (1040.64-1041.26) \hat{y}) =$	3.063
146-156	$\hat{u}((322662.04-322659.04) \hat{y} + (5153896.52-5153899.52) \hat{y} + (1040.64-1042.54) \hat{y}) =$	4.649
144-153	$\hat{u}((322662.04-322659.04) \hat{y} + (5153902.52-5153905.52) \hat{y} + (1043.07-1045.55) \hat{y}) =$	4.914
157-148	$\hat{u}((322659.04-322662.04) \hat{y} + (5153920.52-5153920.52) \hat{y} + (1047.85-1047.53) \hat{y}) =$	3.017
149-157	$\hat{u}((322662.04-322659.04) \hat{y} + (5153920.52-5153923.52) \hat{y} + (1047.53-1047.90) \hat{y}) =$	4.259
158-150	$\hat{u}((322659.04-322662.04) \hat{y} + (5153914.52-5153914.52) \hat{y} + (1047.86-1047.57) \hat{y}) =$	3.014
140-158	$\hat{u}((322662.04-322659.04) \hat{y} + (5153914.52-5153917.52) \hat{y} + (1047.57-1047.84) \hat{y}) =$	4.251
159-151	$\hat{u}((322659.04-322662.04) \hat{y} + (5153911.52-5153911.52) \hat{y} + (1047.84-1047.80) \hat{y}) =$	3.000
150-159	$\hat{u}((322662.04-322659.04) \hat{y} + (5153911.52-5153914.52) \hat{y} + (1047.80-1047.86) \hat{y}) =$	4.243
155-144	$\hat{u}((322659.04-322662.04) \hat{y} + (5153905.52-5153908.52) \hat{y} + (1045.55-1046.68) \hat{y}) =$	4.391
159-155	$\hat{u}((322662.04-322662.04) \hat{y} + (5153908.52-5153911.52) \hat{y} + (1046.68-1047.80) \hat{y}) =$	3.202
160-153	$\hat{u}((322662.04-322662.04) \hat{y} + (5153902.52-5153905.52) \hat{y} + (1043.07-1044.80) \hat{y}) =$	3.463
144-160	$\hat{u}((322662.04-322659.04) \hat{y} + (5153905.52-5153905.52) \hat{y} + (1044.80-1045.55) \hat{y}) =$	3.092
156-152	$\hat{u}((322662.04-322662.04) \hat{y} + (5153893.52-5153896.52) \hat{y} + (1039.73-1040.64) \hat{y}) =$	3.135
149-161	$\hat{u}((322662.04-322659.04) \hat{y} + (5153923.52-5153923.52) \hat{y} + (1047.58-1047.90) \hat{y}) =$	3.017
161-157	$\hat{u}((322662.04-322662.04) \hat{y} + (5153920.52-5153923.52) \hat{y} + (1047.53-1047.58) \hat{y}) =$	3.000
158-159	$\hat{u}((322662.04-322662.04) \hat{y} + (5153911.52-5153914.52) \hat{y} + (1047.80-1047.57) \hat{y}) =$	3.009
162-156	$\hat{u}((322662.04-322662.04) \hat{y} + (5153896.52-5153899.52) \hat{y} + (1040.64-1041.65) \hat{y}) =$	3.165
146-162	$\hat{u}((322662.04-322659.04) \hat{y} + (5153899.52-5153899.52) \hat{y} + (1041.65-1042.54) \hat{y}) =$	3.129
153-162	$\hat{u}((322662.04-322662.04) \hat{y} + (5153899.52-5153902.52) \hat{y} + (1041.65-1043.07) \hat{y}) =$	3.319
157-154	$\hat{u}((322662.04-322662.04) \hat{y} + (5153920.52-5153920.52) \hat{y} + (1047.57-1047.53) \hat{y}) =$	3.000
154-158	$\hat{u}((322662.04-322662.04) \hat{y} + (5153914.52-5153917.52) \hat{y} + (1047.57-1047.57) \hat{y}) =$	3.000
155-160	$\hat{u}((322662.04-322662.04) \hat{y} + (5153905.52-5153908.52) \hat{y} + (1044.80-1046.68) \hat{y}) =$	3.540
163-141	$\hat{u}((322659.04-322665.04) \hat{y} + (5153890.52-5153893.52) \hat{y} + (1039.69-1039.09) \hat{y}) =$	6.735
152-163	$\hat{u}((322665.04-322662.04) \hat{y} + (5153893.52-5153893.52) \hat{y} + (1039.09-1039.73) \hat{y}) =$	3.068
164-161	$\hat{u}((322662.04-322665.04) \hat{y} + (5153923.52-5153926.52) \hat{y} + (1047.58-1047.38) \hat{y}) =$	4.247
149-164	$\hat{u}((322665.04-322659.04) \hat{y} + (5153926.52-5153923.52) \hat{y} + (1047.38-1047.90) \hat{y}) =$	6.728
165-156	$\hat{u}((322662.04-322665.04) \hat{y} + (5153896.52-5153899.52) \hat{y} + (1040.64-1041.11) \hat{y}) =$	4.269
162-165	$\hat{u}((322665.04-322662.04) \hat{y} + (5153899.52-5153899.52) \hat{y} + (1041.11-1041.65) \hat{y}) =$	3.048
166-153	$\hat{u}((322662.04-322665.04) \hat{y} + (5153902.52-5153905.52) \hat{y} + (1043.07-1044.05) \hat{y}) =$	4.354
160-166	$\hat{u}((322665.04-322662.04) \hat{y} + (5153905.52-5153905.52) \hat{y} + (1044.05-1044.80) \hat{y}) =$	3.092
167-157	$\hat{u}((322662.04-322665.04) \hat{y} + (5153920.52-5153920.52) \hat{y} + (1047.53-1047.31) \hat{y}) =$	3.008
161-167	$\hat{u}((322665.04-322662.04) \hat{y} + (5153920.52-5153923.52) \hat{y} + (1047.31-1047.58) \hat{y}) =$	4.251
168-160	$\hat{u}((322662.04-322665.04) \hat{y} + (5153905.52-5153908.52) \hat{y} + (1044.80-1045.59) \hat{y}) =$	4.316
155-168	$\hat{u}((322665.04-322662.04) \hat{y} + (5153908.52-5153908.52) \hat{y} + (1045.59-1046.68) \hat{y}) =$	3.192
169-159	$\hat{u}((322662.04-322665.04) \hat{y} + (5153911.52-5153911.52) \hat{y} + (1047.80-1047.59) \hat{y}) =$	3.007
158-169	$\hat{u}((322665.04-322662.04) \hat{y} + (5153911.52-5153914.52) \hat{y} + (1047.59-1047.57) \hat{y}) =$	4.243
170-152	$\hat{u}((322662.04-322665.04) \hat{y} + (5153893.52-5153896.52) \hat{y} + (1039.73-1040.01) \hat{y}) =$	4.252
156-170	$\hat{u}((322665.04-322662.04) \hat{y} + (5153896.52-5153896.52) \hat{y} + (1040.01-1040.64) \hat{y}) =$	3.065
171-162	$\hat{u}((322662.04-322665.04) \hat{y} + (5153899.52-5153902.52) \hat{y} + (1041.65-1042.33) \hat{y}) =$	4.297
153-171	$\hat{u}((322665.04-322662.04) \hat{y} + (5153902.52-5153902.52) \hat{y} + (1042.33-1043.07) \hat{y}) =$	3.090
167-154	$\hat{u}((322662.04-322665.04) \hat{y} + (5153917.52-5153920.52) \hat{y} + (1047.57-1047.31) \hat{y}) =$	4.251
172-158	$\hat{u}((322662.04-322665.04) \hat{y} + (5153914.52-5153914.52) \hat{y} + (1047.57-1047.33) \hat{y}) =$	3.010
154-172	$\hat{u}((322665.04-322662.04) \hat{y} + (5153914.52-5153917.52) \hat{y} + (1047.33-1047.57) \hat{y}) =$	4.249
169-155	$\hat{u}((322662.04-322665.04) \hat{y} + (5153908.52-5153911.52) \hat{y} + (1046.68-1047.59) \hat{y}) =$	4.339
171-165	$\hat{u}((322665.04-322665.04) \hat{y} + (5153899.52-5153902.52) \hat{y} + (1041.11-1042.33) \hat{y}) =$	3.239
154-173	$\hat{u}((322665.04-322662.04) \hat{y} + (5153917.52-5153917.52) \hat{y} + (1047.33-1047.57) \hat{y}) =$	3.010
173-172	$\hat{u}((322665.04-322665.04) \hat{y} + (5153914.52-5153917.52) \hat{y} + (1047.33-1047.33) \hat{y}) =$	3.000
170-163	$\hat{u}((322665.04-322665.04) \hat{y} + (5153893.52-5153896.52) \hat{y} + (1039.09-1040.01) \hat{y}) =$	3.138
165-170	$\hat{u}((322665.04-322665.04) \hat{y} + (5153896.52-515389$	

Tabella DISTANZE		Pag.	9
Vertici	$\hat{u}[(Es-Ep)\hat{y}+(Ns-Np)\hat{y}+(Zs-Zp)\hat{y}]=$	Distanza	
171-180	$\hat{u}[(322668.04-322665.04)\hat{y}+(5153902.52-5153902.52)\hat{y}+(1041.64-1042.33)\hat{y}]=$		3.078
181-166	$\hat{u}[(322665.04-322668.04)\hat{y}+(5153905.52-5153908.52)\hat{y}+(1044.05-1044.96)\hat{y}]=$		4.339
168-181	$\hat{u}[(322668.04-322665.04)\hat{y}+(5153908.52-5153908.52)\hat{y}+(1044.96-1045.59)\hat{y}]=$		3.065
182-174	$\hat{u}[(322665.04-322668.04)\hat{y}+(5153923.52-5153923.52)\hat{y}+(1047.34-1047.12)\hat{y}]=$		3.008
164-182	$\hat{u}[(322668.04-322665.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1047.12-1047.38)\hat{y}]=$		4.251
183-173	$\hat{u}[(322665.04-322668.04)\hat{y}+(5153917.52-5153917.52)\hat{y}+(1047.33-1047.01)\hat{y}]=$		3.017
167-183	$\hat{u}[(322668.04-322665.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1047.01-1047.31)\hat{y}]=$		4.253
184-172	$\hat{u}[(322665.04-322668.04)\hat{y}+(5153914.52-5153914.52)\hat{y}+(1047.33-1047.28)\hat{y}]=$		3.000
173-184	$\hat{u}[(322668.04-322665.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1047.28-1047.33)\hat{y}]=$		4.243
184-169	$\hat{u}[(322665.04-322668.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1047.59-1047.28)\hat{y}]=$		4.254
177-183	$\hat{u}[(322668.04-322668.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1047.01-1047.09)\hat{y}]=$		3.001
181-178	$\hat{u}[(322668.04-322668.04)\hat{y}+(5153905.52-5153908.52)\hat{y}+(1043.39-1044.96)\hat{y}]=$		3.386
184-176	$\hat{u}[(322668.04-322668.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1046.76-1047.28)\hat{y}]=$		3.045
179-175	$\hat{u}[(322668.04-322668.04)\hat{y}+(5153896.52-5153899.52)\hat{y}+(1039.22-1040.41)\hat{y}]=$		3.227
164-185	$\hat{u}[(322668.04-322665.04)\hat{y}+(5153926.52-5153926.52)\hat{y}+(1047.16-1047.38)\hat{y}]=$		3.008
185-182	$\hat{u}[(322668.04-322668.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1047.12-1047.16)\hat{y}]=$		3.000
183-184	$\hat{u}[(322668.04-322668.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1047.28-1047.01)\hat{y}]=$		3.012
180-179	$\hat{u}[(322668.04-322668.04)\hat{y}+(5153899.52-5153902.52)\hat{y}+(1040.41-1041.64)\hat{y}]=$		3.242
178-180	$\hat{u}[(322668.04-322668.04)\hat{y}+(5153902.52-5153905.52)\hat{y}+(1041.64-1043.39)\hat{y}]=$		3.473
176-181	$\hat{u}[(322668.04-322668.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1044.96-1046.76)\hat{y}]=$		3.499
164-186	$\hat{u}[(322668.04-322665.04)\hat{y}+(5153929.52-5153926.52)\hat{y}+(1047.19-1047.38)\hat{y}]=$		4.247
186-185	$\hat{u}[(322668.04-322668.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1047.16-1047.19)\hat{y}]=$		3.000
182-177	$\hat{u}[(322668.04-322668.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1047.09-1047.12)\hat{y}]=$		3.000
175-187	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153896.52-5153896.52)\hat{y}+(1038.67-1039.22)\hat{y}]=$		3.050
187-163	$\hat{u}[(322665.04-322671.04)\hat{y}+(5153893.52-5153896.52)\hat{y}+(1039.09-1038.67)\hat{y}]=$		6.721
188-182	$\hat{u}[(322668.04-322671.04)\hat{y}+(5153923.52-5153923.52)\hat{y}+(1047.12-1046.93)\hat{y}]=$		3.006
185-188	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1046.93-1047.16)\hat{y}]=$		4.249
189-179	$\hat{u}[(322668.04-322671.04)\hat{y}+(5153899.52-5153902.52)\hat{y}+(1040.41-1040.98)\hat{y}]=$		4.281
180-189	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153902.52-5153902.52)\hat{y}+(1040.98-1041.64)\hat{y}]=$		3.072
190-185	$\hat{u}[(322668.04-322671.04)\hat{y}+(5153926.52-5153926.52)\hat{y}+(1047.16-1046.95)\hat{y}]=$		3.007
186-190	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1046.95-1047.19)\hat{y}]=$		4.249
179-187	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153896.52-5153899.52)\hat{y}+(1038.67-1040.41)\hat{y}]=$		4.586
178-189	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153902.52-5153905.52)\hat{y}+(1040.98-1043.39)\hat{y}]=$		4.879
191-178	$\hat{u}[(322668.04-322671.04)\hat{y}+(5153905.52-5153908.52)\hat{y}+(1043.39-1044.03)\hat{y}]=$		4.291
181-191	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153908.52-5153908.52)\hat{y}+(1044.03-1044.96)\hat{y}]=$		3.141
192-181	$\hat{u}[(322668.04-322671.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1044.96-1045.56)\hat{y}]=$		4.285
176-192	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153911.52-5153911.52)\hat{y}+(1045.56-1046.76)\hat{y}]=$		3.231
184-192	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1045.56-1047.28)\hat{y}]=$		4.578
193-177	$\hat{u}[(322668.04-322671.04)\hat{y}+(5153920.52-5153920.52)\hat{y}+(1047.09-1046.87)\hat{y}]=$		3.008
182-193	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1046.87-1047.12)\hat{y}]=$		4.250
194-183	$\hat{u}[(322668.04-322671.04)\hat{y}+(5153917.52-5153917.52)\hat{y}+(1047.01-1046.86)\hat{y}]=$		3.004
177-194	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1046.86-1047.09)\hat{y}]=$		4.249
194-184	$\hat{u}[(322668.04-322671.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1047.28-1046.86)\hat{y}]=$		4.263
192-191	$\hat{u}[(322671.04-322671.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1044.03-1045.56)\hat{y}]=$		3.368
195-189	$\hat{u}[(322671.04-322671.04)\hat{y}+(5153902.52-5153905.52)\hat{y}+(1040.98-1042.54)\hat{y}]=$		3.381
178-195	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153905.52-5153905.52)\hat{y}+(1042.54-1043.39)\hat{y}]=$		3.118
194-196	$\hat{u}[(322671.04-322671.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1046.88-1046.86)\hat{y}]=$		3.000
196-184	$\hat{u}[(322668.04-322671.04)\hat{y}+(5153914.52-5153914.52)\hat{y}+(1047.28-1046.88)\hat{y}]=$		3.027
186-197	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153929.52-5153929.52)\hat{y}+(1046.99-1047.19)\hat{y}]=$		3.007
197-190	$\hat{u}[(322671.04-322671.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1046.95-1046.99)\hat{y}]=$		3.000
193-194	$\hat{u}[(322671.04-322671.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1046.86-1046.87)\hat{y}]=$		3.000
198-187	$\hat{u}[(322671.04-322671.04)\hat{y}+(5153896.52-5153899.52)\hat{y}+(1038.67-1039.73)\hat{y}]=$		3.182
179-198	$\hat{u}[(322671.04-322668.04)\hat{y}+(5153899.52-5153899.52)\hat{y}+(1039.73-1040.41)\hat{y}]=$		3.076
189-198	$\hat{u}[(322671.04-322671.04)\hat{y}+(5153899.52-5153902.52)\hat{y}+(1039.73-1040.98)\hat{y}]=$		3.250
191-195	$\hat{u}[(322671.04-322671.04)\hat{y}+(5153905.52-5153908.52)\hat{y}+(1042.54-1044.03)\hat{y}]=$		3.350
196-192	$\hat{u}[(322671.04-322671.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1045.56-1046.88)\hat{y}]=$		3.278
190-188	$\hat{u}[(322671.04-322671.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1046.93-1046.95)\hat{y}]=$		3.006
188-193	$\hat{u}[(322671.04-322671.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1046.87-1046.93)\hat{y}]=$		3.001
199-191	$\hat{u}[(322671.04-322674.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1044.03-1044.34)\hat{y}]=$		4.254
192-199	$\hat{u}[(322674.04-322671.04)\hat{y}+(5153911.52-5153911.52)\hat{y}+(1044.34-1045.56)\hat{y}]=$		3.239
200-190	$\hat{u}[(322671.04-322674.04)\hat{y}+(5153926.52-5153926.52)\hat{y}+(1046.95-1046.76)\hat{y}]=$		3.006
197-200	$\hat{u}[(322674.04-322671.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1046.76-1046.99)\hat{y}]=$		4.249
201-195	$\hat{u}[(322671.04-322674.04)\hat{y}+(5153905.52-5153908.52)\hat{y}+(1042.54-1043.13)\hat{y}]=$		4.283
191-201	$\hat{u}[(322674.04-322671.04)\hat{y}+(5153908.52-5153908.52)\hat{y}+(1043.13-1044.03)\hat{y}]=$		3.132
202-187	$\hat{u}[(322671.04-322674.04)\hat{y}+(5153896.52-5153899.52)\hat{y}+(1038.67-1038.85)\hat{y}]=$		4.246
198-202	$\hat{u}[(322674.04-322671.04)\hat{y}+(5153899.52-5153899.52)\hat{y}+(1038.85-1039.73)\hat{y}]=$		3.126
203-194	$\hat{u}[(322671.04-322674.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1046.86-1046.62)\hat{y}]=$		4.249
193-203	$\hat{u}[(322674.04-322671.04)\hat{y}+(5153920.52-5153920.52)\hat{y}+(1046.62-1046.87)\hat{y}]=$		3.010
204-192	$\hat{u}[(322671.04-322674.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1045.56-1046.13)\hat{y}]=$		4.281
196-204	$\hat{u}[(322674.04-322671.04)\hat{y}+(5153914.52-5153914.52)\hat{y}+(1046.13-1046.88)\hat{y}]=$		3.092
205-198	$\hat{u}[(322671.04-322674.04)\hat{y}+(5153899.52-5153902.52)\hat{y}+(1039.73-1040.02)\hat{y}]=$		4.253
189-205	$\hat{u}[(322674.04-322671.04)\hat{y}+(5153902.52-5153902.52)\hat{y}+(1040.02-1040.98)\hat{y}]=$		3.150
206-189	$\hat{u}[(322671.04-322674.04)\hat{y}+(5153902.52-5153905.52)\hat{y}+(1040.98-1041.62)\hat{y}]=$		4.291
195-206	$\hat{u}[(322674.04-322671.04)\hat{y}+(5153905.52-5153905.52)\hat{y}+(1041.62-1042.54)\hat{y}]=$		3.138
207-196	$\hat{u}[(322671.04-322674.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1046.88-1046.84)\hat{y}]=$		4.243
194-207	$\hat{u}[(322674.04-322671.04)\hat{y}+(5153917.52-5153917.52)\hat{y}+(1046.84-1046.86)\hat{y}]=$		3.000
208-186	$\hat{u}[(322668.04-322674.04)\hat{y}+(5153929.52-5153929.52)\hat{y}+(1047.19-1046.77)\hat{y}]=$		6.015
186-209	$\hat{u}[(322674.04-322668.04)\hat{y}+(5153932.52-5153929.52)\hat{y}+(1046.80-1047.19)\hat{y}]=$		6.720
209-208	$\hat{u}[(322674.04-322674.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1046.77-1046.80)\hat{y}]=$		3.000
200-188	$\hat{u}[(322671.04-322674.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1046.93-1046.76)\hat{y}]=$		4.246
188-203	$\hat{u}[(322674.04-322671.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1046.62-1046.93)\hat{y}]=$		4.254
205-202	$\hat{u}[(322674.04-322674.04)\hat{y}+(5153899.52-5153902.52)\hat{y}+(1038.85-1040.02)\hat{y}]=$		3.224
197-208	$\hat{u}[(322674.04-322671.04)\hat{y}+(5153929.52-5153929.52)\hat{y}+(1046.77-1046.99)\hat{y}]=$		3.008
208-200	$\hat{u}[(322674.04-322674.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1046.76-1046.77)\hat{y}]=$		3.000
210-188	$\hat{u}[(322671.04-322674.04)\hat{y}+(5153923.52-5153923.52)\hat{y}+(1046.93-1046.67)\hat{y}]=$		3.011
200-210	$\hat{u}[(322674.04-322674.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1046.67-1046.76)\hat{y}]=$		3.001
202-211	$\hat{u}[(322674.04-322674.04)\hat{y}+(5153896.52-5153899.52)\hat{y}+(1038.25-1038.85)\hat{y}]=$		3.059
211-187	$\hat{u}[(322671.04-322674.04)\hat{y}+(5153896.52-5153896.52)\hat{y}+(1038.67-1038.25)\hat{y}]=$		3.029
206-205	$\hat{u}[(322674.04-322674.04)\hat{y}+(5153902.52-5153905.52)\hat{y}+(1040.02-1041.62)\hat{y}]=$		3.400
201-206	$\hat{u}[(322674.04-322674.04)\hat{y}+(5153905.52-5153908.52)\hat{y}+(1041.62-1043.13)\hat{y}]=$		3.359
199-201	$\hat{u}[(322674.04-322674.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1043.13-1044.34)\hat{y}]=$		3.235
204-199	$\hat{u}[(322674.04-322674.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1044.34-1046.13)\hat{y}]=$		3.493
207-204	$\hat{u}[(322674.04-322674.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1046.13-1046.84)\hat{y}]=$		3.043
210-207	$\hat{u}[(322674.04-322674.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1046.52-1046.67)\hat{y}]=$		3.000
203-207	$\hat{u}[(322672$		

Tabella DISTANZE		Pag. 10
Vertici	$\hat{u}[(Es-Ep)\hat{y}+(Ns-Np)\hat{y}+(Zs-Zp)\hat{y}] =$	Distanza
209-223	$\hat{u}[(322677.04-322674.04)\hat{y}+(5153932.52-5153932.52)\hat{y}+(1046.57-1046.80)\hat{y}] =$	3.009
223-219	$\hat{u}[(322677.04-322677.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1046.59-1046.57)\hat{y}] =$	3.000
212-224	$\hat{u}[(322677.04-322677.04)\hat{y}+(5153899.52-5153902.52)\hat{y}+(1037.94-1038.90)\hat{y}] =$	3.150
224-202	$\hat{u}[(322674.04-322677.04)\hat{y}+(5153899.52-5153899.52)\hat{y}+(1038.85-1037.94)\hat{y}] =$	3.135
221-212	$\hat{u}[(322677.04-322677.04)\hat{y}+(5153902.52-5153905.52)\hat{y}+(1038.90-1040.42)\hat{y}] =$	3.363
213-217	$\hat{u}[(322677.04-322677.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1041.93-1043.16)\hat{y}] =$	3.242
215-222	$\hat{u}[(322677.04-322677.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1044.82-1046.03)\hat{y}] =$	3.235
219-214	$\hat{u}[(322677.04-322677.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1046.53-1046.59)\hat{y}] =$	3.001
214-216	$\hat{u}[(322677.04-322677.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1046.37-1046.53)\hat{y}] =$	3.004
209-225	$\hat{u}[(322677.20-322674.04)\hat{y}+(5153934.88-5153932.52)\hat{y}+(1046.56-1046.80)\hat{y}] =$	3.951
225-223	$\hat{u}[(322677.04-322677.20)\hat{y}+(5153932.52-5153934.88)\hat{y}+(1046.57-1046.56)\hat{y}] =$	2.365
226-222	$\hat{u}[(322677.04-322680.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1044.82-1044.64)\hat{y}] =$	4.246
215-226	$\hat{u}[(322680.04-322677.04)\hat{y}+(5153917.52-5153917.52)\hat{y}+(1044.64-1046.03)\hat{y}] =$	3.306
227-219	$\hat{u}[(322677.04-322680.04)\hat{y}+(5153929.52-5153929.52)\hat{y}+(1046.59-1046.36)\hat{y}] =$	3.009
223-227	$\hat{u}[(322680.04-322677.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1046.36-1046.57)\hat{y}] =$	4.248
228-224	$\hat{u}[(322677.04-322680.04)\hat{y}+(5153899.52-5153902.52)\hat{y}+(1037.94-1037.89)\hat{y}] =$	4.243
212-228	$\hat{u}[(322680.04-322677.04)\hat{y}+(5153902.52-5153902.52)\hat{y}+(1037.89-1038.90)\hat{y}] =$	3.165
229-216	$\hat{u}[(322677.04-322680.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1046.37-1046.24)\hat{y}] =$	4.245
214-229	$\hat{u}[(322680.04-322677.04)\hat{y}+(5153926.52-5153926.52)\hat{y}+(1046.24-1046.53)\hat{y}] =$	3.014
230-212	$\hat{u}[(322677.04-322680.04)\hat{y}+(5153902.52-5153905.52)\hat{y}+(1038.90-1039.21)\hat{y}] =$	4.254
221-230	$\hat{u}[(322680.04-322677.04)\hat{y}+(5153905.52-5153905.52)\hat{y}+(1039.21-1040.42)\hat{y}] =$	3.235
231-221	$\hat{u}[(322677.04-322680.04)\hat{y}+(5153905.52-5153908.52)\hat{y}+(1040.42-1040.49)\hat{y}] =$	4.243
217-231	$\hat{u}[(322680.04-322677.04)\hat{y}+(5153908.52-5153908.52)\hat{y}+(1040.49-1041.93)\hat{y}] =$	3.328
232-217	$\hat{u}[(322677.04-322680.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1041.93-1041.93)\hat{y}] =$	4.243
213-232	$\hat{u}[(322680.04-322677.04)\hat{y}+(5153911.52-5153911.52)\hat{y}+(1041.93-1043.16)\hat{y}] =$	3.242
233-213	$\hat{u}[(322677.04-322680.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1043.16-1043.35)\hat{y}] =$	4.247
222-233	$\hat{u}[(322680.04-322677.04)\hat{y}+(5153914.52-5153914.52)\hat{y}+(1043.35-1044.82)\hat{y}] =$	3.341
234-215	$\hat{u}[(322677.04-322680.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1046.03-1046.08)\hat{y}] =$	4.243
218-234	$\hat{u}[(322680.04-322677.04)\hat{y}+(5153920.52-5153920.52)\hat{y}+(1046.08-1046.54)\hat{y}] =$	3.035
235-218	$\hat{u}[(322677.04-322680.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1046.54-1046.28)\hat{y}] =$	4.251
216-235	$\hat{u}[(322680.04-322677.04)\hat{y}+(5153923.52-5153923.52)\hat{y}+(1046.28-1046.37)\hat{y}] =$	3.001
219-229	$\hat{u}[(322680.04-322677.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1046.24-1046.59)\hat{y}] =$	4.257
225-236	$\hat{u}[(322680.04-322677.20)\hat{y}+(5153935.52-5153934.88)\hat{y}+(1046.35-1046.56)\hat{y}] =$	2.919
236-223	$\hat{u}[(322677.04-322680.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1046.57-1046.35)\hat{y}] =$	4.248
228-220	$\hat{u}[(322680.04-322680.04)\hat{y}+(5153899.52-5153902.52)\hat{y}+(1037.39-1037.89)\hat{y}] =$	3.041
220-224	$\hat{u}[(322677.04-322680.04)\hat{y}+(5153899.52-5153899.52)\hat{y}+(1037.94-1037.39)\hat{y}] =$	3.050
230-228	$\hat{u}[(322680.04-322680.04)\hat{y}+(5153902.52-5153905.52)\hat{y}+(1037.89-1039.21)\hat{y}] =$	3.278
226-233	$\hat{u}[(322680.04-322680.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1043.35-1044.64)\hat{y}] =$	3.266
235-234	$\hat{u}[(322680.04-322680.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1046.08-1046.28)\hat{y}] =$	3.007
233-232	$\hat{u}[(322680.04-322680.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1041.93-1043.35)\hat{y}] =$	3.319
232-231	$\hat{u}[(322680.04-322680.04)\hat{y}+(5153911.52-5153911.52)\hat{y}+(1040.49-1041.93)\hat{y}] =$	3.328
231-230	$\hat{u}[(322680.04-322680.04)\hat{y}+(5153905.52-5153908.52)\hat{y}+(1039.21-1040.49)\hat{y}] =$	3.262
234-226	$\hat{u}[(322680.04-322680.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1044.64-1046.08)\hat{y}] =$	3.328
237-223	$\hat{u}[(322677.04-322680.04)\hat{y}+(5153932.52-5153932.52)\hat{y}+(1046.57-1046.31)\hat{y}] =$	3.011
236-237	$\hat{u}[(322680.04-322680.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1046.31-1046.35)\hat{y}] =$	3.000
237-227	$\hat{u}[(322680.04-322680.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1046.36-1046.31)\hat{y}] =$	3.000
227-229	$\hat{u}[(322680.04-322680.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1046.24-1046.36)\hat{y}] =$	3.002
229-235	$\hat{u}[(322680.04-322680.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1046.28-1046.24)\hat{y}] =$	3.000
236-238	$\hat{u}[(322681.02-322683.04)\hat{y}+(5153937.75-5153935.52)\hat{y}+(1046.27-1046.35)\hat{y}] =$	2.437
238-225	$\hat{u}[(322677.20-322681.02)\hat{y}+(5153934.88-5153937.75)\hat{y}+(1046.56-1046.27)\hat{y}] =$	4.787
239-232	$\hat{u}[(322680.04-322683.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1041.93-1042.01)\hat{y}] =$	4.243
233-239	$\hat{u}[(322683.04-322680.04)\hat{y}+(5153914.52-5153914.52)\hat{y}+(1042.01-1043.35)\hat{y}] =$	3.286
240-226	$\hat{u}[(322680.04-322683.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1044.64-1044.90)\hat{y}] =$	4.251
234-240	$\hat{u}[(322683.04-322680.04)\hat{y}+(5153920.52-5153920.52)\hat{y}+(1044.90-1046.08)\hat{y}] =$	3.224
241-230	$\hat{u}[(322680.04-322683.04)\hat{y}+(5153905.52-5153908.52)\hat{y}+(1039.21-1039.35)\hat{y}] =$	4.245
231-241	$\hat{u}[(322683.04-322680.04)\hat{y}+(5153908.52-5153908.52)\hat{y}+(1039.35-1040.49)\hat{y}] =$	3.209
236-242	$\hat{u}[(322683.04-322680.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1046.26-1046.35)\hat{y}] =$	4.244
242-237	$\hat{u}[(322680.04-322683.04)\hat{y}+(5153926.52-5153932.52)\hat{y}+(1046.35-1046.26)\hat{y}] =$	3.000
243-229	$\hat{u}[(322680.04-322683.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1046.24-1046.47)\hat{y}] =$	4.249
227-243	$\hat{u}[(322683.04-322680.04)\hat{y}+(5153929.52-5153929.52)\hat{y}+(1046.47-1046.36)\hat{y}] =$	3.002
244-220	$\hat{u}[(322680.04-322683.04)\hat{y}+(5153899.52-5153902.52)\hat{y}+(1037.39-1037.01)\hat{y}] =$	4.260
228-244	$\hat{u}[(322683.04-322680.04)\hat{y}+(5153902.52-5153902.52)\hat{y}+(1037.01-1037.89)\hat{y}] =$	3.126
245-228	$\hat{u}[(322680.04-322683.04)\hat{y}+(5153902.52-5153905.52)\hat{y}+(1037.89-1038.01)\hat{y}] =$	4.244
230-245	$\hat{u}[(322683.04-322680.04)\hat{y}+(5153905.52-5153905.52)\hat{y}+(1038.01-1039.21)\hat{y}] =$	3.231
246-231	$\hat{u}[(322680.04-322683.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1040.49-1040.72)\hat{y}] =$	4.249
232-246	$\hat{u}[(322683.04-322680.04)\hat{y}+(5153911.52-5153911.52)\hat{y}+(1040.72-1041.93)\hat{y}] =$	3.235
247-233	$\hat{u}[(322680.04-322683.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1043.35-1043.37)\hat{y}] =$	4.243
226-247	$\hat{u}[(322683.04-322680.04)\hat{y}+(5153917.52-5153917.52)\hat{y}+(1043.37-1044.64)\hat{y}] =$	3.258
248-234	$\hat{u}[(322680.04-322683.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1046.08-1045.99)\hat{y}] =$	4.244
235-248	$\hat{u}[(322683.04-322680.04)\hat{y}+(5153923.52-5153923.52)\hat{y}+(1045.99-1046.28)\hat{y}] =$	3.014
249-235	$\hat{u}[(322680.04-322683.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1046.28-1046.04)\hat{y}] =$	4.249
229-249	$\hat{u}[(322683.04-322680.04)\hat{y}+(5153926.52-5153926.52)\hat{y}+(1046.04-1046.24)\hat{y}] =$	3.007
237-243	$\hat{u}[(322683.04-322680.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1046.47-1046.31)\hat{y}] =$	4.246
238-250	$\hat{u}[(322683.04-322681.02)\hat{y}+(5153935.52-5153937.75)\hat{y}+(1046.12-1046.27)\hat{y}] =$	3.013
250-236	$\hat{u}[(322680.04-322683.04)\hat{y}+(5153935.52-5153935.52)\hat{y}+(1046.35-1046.12)\hat{y}] =$	3.009
243-249	$\hat{u}[(322683.04-322683.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1046.04-1046.47)\hat{y}] =$	3.031
245-244	$\hat{u}[(322683.04-322683.04)\hat{y}+(5153902.52-5153905.52)\hat{y}+(1037.01-1038.01)\hat{y}] =$	3.162
249-248	$\hat{u}[(322683.04-322683.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1045.99-1046.04)\hat{y}] =$	3.000
241-245	$\hat{u}[(322683.04-322683.04)\hat{y}+(5153905.52-5153908.52)\hat{y}+(1038.01-1039.35)\hat{y}] =$	3.286
246-241	$\hat{u}[(322683.04-322683.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1039.35-1040.72)\hat{y}] =$	3.298
239-246	$\hat{u}[(322683.04-322683.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1040.72-1042.01)\hat{y}] =$	3.266
247-239	$\hat{u}[(322683.04-322683.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1042.01-1043.37)\hat{y}] =$	3.294
240-247	$\hat{u}[(322683.04-322683.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1043.37-1044.90)\hat{y}] =$	3.368
248-240	$\hat{u}[(322683.04-322683.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1044.90-1045.99)\hat{y}] =$	3.192
250-242	$\hat{u}[(322683.04-322683.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1046.26-1046.12)\hat{y}] =$	3.003
242-243	$\hat{u}[(322683.04-322683.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1046.47-1046.26)\hat{y}] =$	3.007
238-251	$\hat{u}[(322683.04-322681.02)\hat{y}+(5153938.52-5153937.75)\hat{y}+(1046.15-1046.27)\hat{y}] =$	2.165
251-250	$\hat{u}[(322683.04-322683.04)\hat{y}+(5153935.52-5153938.52)\hat{y}+(1046.12-1046.15)\hat{y}] =$	3.000
251-252	$\hat{u}[(322684.20-322683.04)\hat{y}+(5153940.14-5153938.52)\hat{y}+(1046.03-1046.15)\hat{y}] =$	1.996
252-238	$\hat{u}[(322681.02-322684.20)\hat{y}+(5153937.75-5153940.14)\hat{y}+(1046.27-1046.03)\hat{y}] =$	3.985
242-253	$\hat{u}[(322686.04-322683.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1045.96-1046.26)\hat{y}] =$	4.253
253-243	$\hat{u}[(322683.04-322686.04)\hat{y}+(5153929.52-5153929.52)\hat{y}+(1046.47-1045.96)\hat{y}] =$	3.043
248-254	$\hat{u}[(322686.04-322683.04)\hat{y}+(5153923.52-5153923.52)\hat{y}+(1044.86-1045.99)\hat{y}] =$	3.206
254-240	$\hat{u}[(322683.04-322686.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1044.90-1044.86)\hat{y}] =$	4.243
246-255	$\hat{u}[(322686.04-322683.04)\hat{y}+(5153911.52-5153911.52)\hat{y}+(1039.45-1040.72)\hat{y}] =$	3.258
255-241	$\hat{u}[(322683.04-322686.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1039.35-1039.45)\hat{y}] =$	4.244
245-256	$\hat{u}[(322686.04-322683.04)\hat{y}+(5153905.52-5153905.52)\hat{y}+(1037.04-1038.01)\hat{y}] =$	3.153
256-244	$\hat{u}[(322683.04-322686.04)\hat{y}+(5153902.52-5153905.52)\hat{y}+(1037.01-1037.04)\hat{y}] =$	4.243
247-257	$\hat{u}[(322686.04-322683.04)\hat{y}+(5153917.52-5153917.52)\hat{y}+(1042.31-1043.37)\hat{y}] =$	3.182
257-239	$\hat{u}[(322683.04-322686.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1042.01-1042.31)\hat{y}] =$	4.253
240-258	$\hat{u}[(322686.04-322683.04)\hat{y}+(5153920.52-5153920.52)\hat{y}+(1043.69-1044.90)\hat{y}] =$	3.235
258-247	$\hat{u}[(322683.04-322686.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1043.37-1043.69)\hat{y}] =$	4.255
241-259	$\hat{u}[(322686.04-322683.04)\hat{y}+(5153908.52-5153908.52)\hat{y}+(1038.28-1039.35)\hat{y}] =$	3.185
259-245	$\hat{u}[(322683.04-322686.04)\hat{y}+(5153905.52-5153908.52)\hat{y}+(1038.01-1038.28)\hat{y}] =$	4.251
259-260	$\hat{u}[(322686.04-322683.04)\hat{y}+(5153914.52-5153914.52)\hat{y}+(1040.83-1042.01)\hat{y}] =$	3.224
260-246	$\hat{u}[(322683.04-322686.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1040.72-1040.83)\hat{y}] =$	4.244
251-261	$\hat{u}[(322686.04-322683.04)\hat{y}+(5153938.52-5153938.52)\hat{y}+(1045.87-1046.15)\hat{y}] =$	3.013
261-250		

Tabella DISTANZE		Pag. 11
Vertici	$\hat{u}[(Es-Ep)\hat{y}+(Ns-Np)\hat{y}+(Zs-Zp)\hat{y}] =$	Distanza
261-264	$\hat{u}[(322686.04-322686.04)\hat{y}+(5153935.52-5153938.52)\hat{y}+(1045.89-1045.87)\hat{y}] =$	3.000
263-254	$\hat{u}[(322686.04-322686.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1044.86-1046.14)\hat{y}] =$	3.262
253-263	$\hat{u}[(322686.04-322686.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1046.14-1045.96)\hat{y}] =$	3.005
262-253	$\hat{u}[(322686.04-322686.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1045.96-1046.05)\hat{y}] =$	3.001
252-265	$\hat{u}[(322686.04-322684.20)\hat{y}+(5153941.52-5153940.14)\hat{y}+(1045.89-1046.03)\hat{y}] =$	2.304
265-261	$\hat{u}[(322686.04-322686.04)\hat{y}+(5153938.52-5153941.52)\hat{y}+(1045.87-1045.89)\hat{y}] =$	3.000
261-266	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153935.52-5153938.52)\hat{y}+(1045.70-1045.87)\hat{y}] =$	4.246
266-264	$\hat{u}[(322686.04-322689.04)\hat{y}+(5153935.52-5153935.52)\hat{y}+(1045.89-1045.70)\hat{y}] =$	3.006
253-267	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153929.52-5153929.52)\hat{y}+(1045.65-1045.96)\hat{y}] =$	3.016
267-263	$\hat{u}[(322686.04-322689.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1046.14-1045.65)\hat{y}] =$	4.271
264-268	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1045.80-1045.89)\hat{y}] =$	4.244
268-262	$\hat{u}[(322686.04-322689.04)\hat{y}+(5153932.52-5153932.52)\hat{y}+(1046.05-1045.80)\hat{y}] =$	3.010
269-256	$\hat{u}[(322686.04-322689.04)\hat{y}+(5153905.52-5153908.52)\hat{y}+(1037.04-1037.11)\hat{y}] =$	4.243
259-269	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153908.52-5153908.52)\hat{y}+(1037.11-1038.28)\hat{y}] =$	3.220
270-259	$\hat{u}[(322686.04-322689.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1038.28-1038.34)\hat{y}] =$	4.243
255-270	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153911.52-5153911.52)\hat{y}+(1038.34-1039.45)\hat{y}] =$	3.199
271-255	$\hat{u}[(322686.04-322689.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1039.45-1039.53)\hat{y}] =$	4.243
260-271	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153914.52-5153914.52)\hat{y}+(1039.53-1040.83)\hat{y}] =$	3.270
272-260	$\hat{u}[(322686.04-322689.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1040.83-1041.05)\hat{y}] =$	4.248
257-272	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153917.52-5153917.52)\hat{y}+(1041.05-1042.31)\hat{y}] =$	3.254
273-257	$\hat{u}[(322686.04-322689.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1042.31-1042.36)\hat{y}] =$	4.243
258-273	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153920.52-5153920.52)\hat{y}+(1042.36-1043.69)\hat{y}] =$	3.282
265-274	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153938.52-5153941.52)\hat{y}+(1045.62-1045.89)\hat{y}] =$	4.251
274-261	$\hat{u}[(322686.04-322689.04)\hat{y}+(5153938.52-5153938.52)\hat{y}+(1045.87-1045.62)\hat{y}] =$	3.010
275-258	$\hat{u}[(322686.04-322689.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1043.69-1043.33)\hat{y}] =$	4.258
254-275	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153923.52-5153923.52)\hat{y}+(1043.33-1044.86)\hat{y}] =$	3.368
263-275	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1043.33-1046.14)\hat{y}] =$	5.089
262-267	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1045.65-1046.05)\hat{y}] =$	4.261
269-276	$\hat{u}[(322689.04-322689.04)\hat{y}+(5153905.52-5153908.52)\hat{y}+(1036.66-1037.11)\hat{y}] =$	3.034
276-256	$\hat{u}[(322686.04-322689.04)\hat{y}+(5153905.52-5153905.52)\hat{y}+(1037.04-1036.66)\hat{y}] =$	3.024
273-272	$\hat{u}[(322689.04-322689.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1041.05-1042.36)\hat{y}] =$	3.274
263-277	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153926.52-5153926.52)\hat{y}+(1044.67-1046.14)\hat{y}] =$	3.341
277-275	$\hat{u}[(322689.04-322689.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1043.33-1044.67)\hat{y}] =$	3.286
271-270	$\hat{u}[(322689.04-322689.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1038.34-1039.53)\hat{y}] =$	3.227
270-269	$\hat{u}[(322689.04-322689.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1037.11-1038.34)\hat{y}] =$	3.242
272-271	$\hat{u}[(322689.04-322689.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1039.53-1041.05)\hat{y}] =$	3.363
265-278	$\hat{u}[(322689.04-322686.04)\hat{y}+(5153941.52-5153941.52)\hat{y}+(1045.66-1045.89)\hat{y}] =$	3.009
278-274	$\hat{u}[(322689.04-322689.04)\hat{y}+(5153938.52-5153941.52)\hat{y}+(1045.62-1045.66)\hat{y}] =$	3.000
274-266	$\hat{u}[(322689.04-322689.04)\hat{y}+(5153935.52-5153938.52)\hat{y}+(1045.70-1045.62)\hat{y}] =$	3.001
275-273	$\hat{u}[(322689.04-322689.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1042.36-1043.33)\hat{y}] =$	3.153
266-268	$\hat{u}[(322689.04-322689.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1045.80-1045.70)\hat{y}] =$	3.002
267-277	$\hat{u}[(322689.04-322689.04)\hat{y}+(5153929.52-5153929.52)\hat{y}+(1044.67-1045.65)\hat{y}] =$	3.156
268-267	$\hat{u}[(322689.04-322689.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1045.65-1045.80)\hat{y}] =$	3.004
279-269	$\hat{u}[(322689.04-322692.04)\hat{y}+(5153908.52-5153908.52)\hat{y}+(1037.11-1036.69)\hat{y}] =$	3.029
276-279	$\hat{u}[(322692.04-322689.04)\hat{y}+(5153908.52-5153905.52)\hat{y}+(1036.69-1036.66)\hat{y}] =$	4.243
275-280	$\hat{u}[(322692.04-322689.04)\hat{y}+(5153923.52-5153923.52)\hat{y}+(1041.96-1043.33)\hat{y}] =$	3.298
280-273	$\hat{u}[(322689.04-322692.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1042.36-1041.96)\hat{y}] =$	4.261
274-281	$\hat{u}[(322692.04-322689.04)\hat{y}+(5153935.52-5153938.52)\hat{y}+(1045.44-1045.62)\hat{y}] =$	4.246
281-266	$\hat{u}[(322689.04-322692.04)\hat{y}+(5153935.52-5153935.52)\hat{y}+(1045.70-1045.44)\hat{y}] =$	3.011
270-282	$\hat{u}[(322692.04-322689.04)\hat{y}+(5153911.52-5153911.52)\hat{y}+(1037.21-1038.34)\hat{y}] =$	3.206
282-269	$\hat{u}[(322689.04-322692.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1037.11-1037.21)\hat{y}] =$	4.244
272-283	$\hat{u}[(322692.04-322689.04)\hat{y}+(5153917.52-5153917.52)\hat{y}+(1039.50-1041.05)\hat{y}] =$	3.377
283-271	$\hat{u}[(322689.04-322692.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1039.53-1039.50)\hat{y}] =$	4.243
268-284	$\hat{u}[(322692.04-322689.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1044.35-1045.80)\hat{y}] =$	4.484
284-267	$\hat{u}[(322689.04-322692.04)\hat{y}+(5153929.52-5153929.52)\hat{y}+(1045.65-1044.35)\hat{y}] =$	3.270
265-285	$\hat{u}[(322692.04-322686.04)\hat{y}+(5153944.52-5153941.52)\hat{y}+(1045.49-1045.89)\hat{y}] =$	6.720
285-286	$\hat{u}[(322692.04-322692.04)\hat{y}+(5153941.52-5153944.52)\hat{y}+(1045.44-1045.49)\hat{y}] =$	3.000
286-265	$\hat{u}[(322686.04-322692.04)\hat{y}+(5153941.52-5153941.52)\hat{y}+(1045.89-1045.44)\hat{y}] =$	6.017
271-287	$\hat{u}[(322692.04-322689.04)\hat{y}+(5153914.52-5153914.52)\hat{y}+(1038.34-1039.53)\hat{y}] =$	3.227
287-270	$\hat{u}[(322689.04-322692.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1038.34-1038.34)\hat{y}] =$	4.243
278-288	$\hat{u}[(322692.04-322689.04)\hat{y}+(5153938.52-5153941.52)\hat{y}+(1045.39-1045.66)\hat{y}] =$	4.251
288-274	$\hat{u}[(322689.04-322692.04)\hat{y}+(5153938.52-5153938.52)\hat{y}+(1045.62-1045.39)\hat{y}] =$	3.009
273-289	$\hat{u}[(322692.04-322689.04)\hat{y}+(5153920.52-5153920.52)\hat{y}+(1040.68-1042.36)\hat{y}] =$	4.348
289-272	$\hat{u}[(322689.04-322692.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1041.05-1040.68)\hat{y}] =$	4.259
277-290	$\hat{u}[(322692.04-322689.04)\hat{y}+(5153926.52-5153926.52)\hat{y}+(1043.15-1044.67)\hat{y}] =$	3.363
290-275	$\hat{u}[(322689.04-322692.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1043.33-1043.15)\hat{y}] =$	4.246
266-291	$\hat{u}[(322692.04-322689.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1045.40-1045.70)\hat{y}] =$	4.253
291-268	$\hat{u}[(322689.04-322692.04)\hat{y}+(5153932.52-5153932.52)\hat{y}+(1045.80-1045.40)\hat{y}] =$	3.027
284-277	$\hat{u}[(322689.04-322692.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1044.67-1044.35)\hat{y}] =$	4.255
283-287	$\hat{u}[(322692.04-322692.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1038.34-1039.50)\hat{y}] =$	3.216
288-281	$\hat{u}[(322692.04-322692.04)\hat{y}+(5153935.52-5153938.52)\hat{y}+(1045.44-1045.39)\hat{y}] =$	3.000
291-284	$\hat{u}[(322692.04-322692.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1044.35-1045.40)\hat{y}] =$	3.178
284-290	$\hat{u}[(322692.04-322692.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1043.15-1044.35)\hat{y}] =$	3.231
282-279	$\hat{u}[(322692.04-322692.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1036.69-1037.21)\hat{y}] =$	3.045
287-282	$\hat{u}[(322692.04-322692.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1037.21-1038.34)\hat{y}] =$	3.206
278-286	$\hat{u}[(322692.04-322689.04)\hat{y}+(5153941.52-5153941.52)\hat{y}+(1045.44-1045.66)\hat{y}] =$	3.008
286-288	$\hat{u}[(322692.04-322692.04)\hat{y}+(5153938.52-5153941.52)\hat{y}+(1045.39-1045.44)\hat{y}] =$	3.000
289-283	$\hat{u}[(322692.04-322692.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1039.50-1040.68)\hat{y}] =$	3.224
280-289	$\hat{u}[(322692.04-322692.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1040.68-1041.96)\hat{y}] =$	3.262
281-291	$\hat{u}[(322692.04-322692.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1045.40-1045.44)\hat{y}] =$	3.000
290-280	$\hat{u}[(322692.04-322692.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1041.96-1043.15)\hat{y}] =$	3.227
283-292	$\hat{u}[(322695.04-322692.04)\hat{y}+(5153917.52-5153917.52)\hat{y}+(1037.99-1039.50)\hat{y}] =$	3.359
292-287	$\hat{u}[(322692.04-322695.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1038.34-1037.99)\hat{y}] =$	4.257
286-293	$\hat{u}[(322695.04-322692.04)\hat{y}+(5153938.52-5153941.52)\hat{y}+(1045.24-1045.44)\hat{y}] =$	4.247
293-288	$\hat{u}[(322692.04-322695.04)\hat{y}+(5153938.52-5153938.52)\hat{y}+(1045.39-1045.24)\hat{y}] =$	3.004
280-294	$\hat{u}[(322695.04-322692.04)\hat{y}+(5153923.52-5153923.52)\hat{y}+(1040.62-1041.96)\hat{y}] =$	3.286
294-289	$\hat{u}[(322692.04-322695.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1040.68-1040.62)\hat{y}] =$	4.243
282-295	$\hat{u}[(322695.04-322692.04)\hat{y}+(5153911.52-5153911.52)\hat{y}+(1036.71-1037.21)\hat{y}] =$	3.041
295-279	$\hat{u}[(322692.04-322695.04)\hat{y}+(5153908.52-5153911.52)\hat{y}+(1036.69-1036.71)\hat{y}] =$	4.243
287-296	$\hat{u}[(322695.04-322692.04)\hat{y}+(5153914.52-5153914.52)\hat{y}+(1037.04-1038.34)\hat{y}] =$	3.270
296-282	$\hat{u}[(322692.04-322695.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1037.21-1037.04)\hat{y}] =$	4.246
285-297	$\hat{u}[(322695.04-322692.04)\hat{y}+(5153944.52-5153944.52)\hat{y}+(1045.22-1045.49)\hat{y}] =$	3.012
297-286	$\hat{u}[(322692.04-322695.04)\hat{y}+(5153941.52-5153944.52)\hat{y}+(1045.44-1045.22)\hat{y}] =$	4.248
289-298	$\hat{u}[(322695.04-322692.04)\hat{y}+(5153920.52-5153920.52)\hat{y}+(1039.11-1040.68)\hat{y}] =$	3.386
298-283	$\hat{u}[(322692.04-322695.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1039.50-1039.11)\hat{y}] =$	4.261
293-281	$\hat{u}[(322692.04-322695.04)\hat{y}+(5153935.52-5153938.52)\hat{y}+(1045.44-1045.24)\hat{y}] =$	4.247
290-299	$\hat{u}[(322695.04-322692.04)\hat{y}+(5153926.52-5153926.52)\hat{y}+(1041.93-1043.15)\hat{y}] =$	3.239
299-280	$\hat{u}[(322692.04-322695.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1041.96-1041.93)\hat{y}] =$	4.243
281-300	$\hat{u}[(322695.04-322692.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1043.86-1045.44)\hat{y}] =$	4.527
300-291	$\hat{u}[(322692.04-322695.04)\hat{y}+(5153932.52-5153932.52)\hat{y}+(1045.40-1043.86)\hat{y}] =$	3.372
284-301	$\hat{u}[(322695.04-322692.04)\hat{y}+(5153929.52-5153929.52)\hat{y}+(1042.85-1044.35)\hat{y}] =$	3.354
301-290	$\hat{u}[(322692.04-322695.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1043.15-1042.85)\hat{y}] =$	4.253
291-301	$\hat{u}[(322695.04-322692.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1042.85-1045.40)\hat{y}] =$	4.950
301-299	$\hat{u}[(322695.04-322695.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1041.93-1042.85)\hat{y}] =$	3.138
300-301	$\hat{u}[(322695.04-322695.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1042.85-1043.86)\hat{y}] =$	3.165
292-298	$\hat{u}[(322695.04-322695.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1037.04-1037.99)\hat{y}] =$	3.147
294-298	$\hat{u}[(322695.04-322695.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1039.11-1040.62)\hat{y}] =$	3.359
296-295		

Tabella DISTANZE		Pag. 12
Vertici	$\hat{u}[(Es-Ep)\hat{y}+(Ns-Np)\hat{y}+(Zs-Zp)\hat{y}] =$	Distanza
307-295	$\hat{u}[(322695.04-322698.04)\hat{y}+(5153911.52-5153914.52)\hat{y}+(1036.71-1036.85)\hat{y}] =$	4.245
296-307	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153914.52-5153911.52)\hat{y}+(1036.85-1036.71)\hat{y}] =$	3.006
304-308	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153944.52-5153947.52)\hat{y}+(1044.95-1045.28)\hat{y}] =$	4.255
308-297	$\hat{u}[(322695.04-322698.04)\hat{y}+(5153944.52-5153947.52)\hat{y}+(1045.22-1044.95)\hat{y}] =$	3.012
297-309	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153941.52-5153944.52)\hat{y}+(1044.92-1045.22)\hat{y}] =$	4.253
309-302	$\hat{u}[(322695.04-322698.04)\hat{y}+(5153941.52-5153944.52)\hat{y}+(1045.15-1044.92)\hat{y}] =$	3.009
298-305	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1037.12-1039.11)\hat{y}] =$	4.686
302-306	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153938.52-5153941.52)\hat{y}+(1045.17-1045.15)\hat{y}] =$	4.243
294-310	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153923.52-5153923.52)\hat{y}+(1039.00-1040.62)\hat{y}] =$	3.409
310-298	$\hat{u}[(322695.04-322698.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1039.11-1039.00)\hat{y}] =$	4.244
299-310	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1039.00-1041.93)\hat{y}] =$	5.156
303-311	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1042.67-1045.05)\hat{y}] =$	4.865
311-300	$\hat{u}[(322695.04-322698.04)\hat{y}+(5153932.52-5153932.52)\hat{y}+(1043.86-1042.67)\hat{y}] =$	3.227
301-312	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153929.52-5153929.52)\hat{y}+(1041.60-1042.85)\hat{y}] =$	3.250
312-299	$\hat{u}[(322695.04-322698.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1041.93-1041.60)\hat{y}] =$	4.255
300-312	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1041.60-1043.86)\hat{y}] =$	4.807
299-313	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153926.52-5153926.52)\hat{y}+(1040.54-1041.93)\hat{y}] =$	3.306
313-310	$\hat{u}[(322698.04-322698.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1039.00-1040.54)\hat{y}] =$	3.372
304-314	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153947.52-5153947.52)\hat{y}+(1045.00-1045.28)\hat{y}] =$	3.013
314-308	$\hat{u}[(322698.04-322698.04)\hat{y}+(5153944.52-5153947.52)\hat{y}+(1044.95-1045.00)\hat{y}] =$	3.000
304-315	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153950.52-5153947.52)\hat{y}+(1045.06-1045.28)\hat{y}] =$	4.248
315-314	$\hat{u}[(322698.04-322698.04)\hat{y}+(5153947.52-5153950.52)\hat{y}+(1045.00-1045.06)\hat{y}] =$	3.001
308-309	$\hat{u}[(322698.04-322698.04)\hat{y}+(5153941.52-5153944.52)\hat{y}+(1044.92-1044.95)\hat{y}] =$	3.000
298-316	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153920.52-5153920.52)\hat{y}+(1037.74-1039.11)\hat{y}] =$	3.298
316-305	$\hat{u}[(322698.04-322698.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1037.12-1037.74)\hat{y}] =$	3.063
305-307	$\hat{u}[(322698.04-322698.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1036.85-1037.12)\hat{y}] =$	3.012
299-306	$\hat{u}[(322698.04-322698.04)\hat{y}+(5153938.52-5153941.52)\hat{y}+(1045.11-1044.92)\hat{y}] =$	3.006
310-316	$\hat{u}[(322698.04-322698.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1037.74-1039.00)\hat{y}] =$	3.254
303-317	$\hat{u}[(322698.04-322695.04)\hat{y}+(5153935.52-5153935.52)\hat{y}+(1043.88-1045.05)\hat{y}] =$	3.220
317-311	$\hat{u}[(322698.04-322698.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1042.67-1043.88)\hat{y}] =$	3.235
306-317	$\hat{u}[(322698.04-322698.04)\hat{y}+(5153935.52-5153938.52)\hat{y}+(1043.88-1045.11)\hat{y}] =$	3.242
312-313	$\hat{u}[(322698.04-322698.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1040.54-1041.60)\hat{y}] =$	3.182
311-312	$\hat{u}[(322698.04-322698.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1041.60-1042.67)\hat{y}] =$	3.185
318-307	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153914.52-5153914.52)\hat{y}+(1036.85-1036.84)\hat{y}] =$	3.000
295-318	$\hat{u}[(322701.04-322695.04)\hat{y}+(5153914.52-5153911.52)\hat{y}+(1036.84-1036.71)\hat{y}] =$	6.709
315-319	$\hat{u}[(322701.04-322698.04)\hat{y}+(5153947.52-5153950.52)\hat{y}+(1044.75-1045.06)\hat{y}] =$	4.254
319-314	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153947.52-5153947.52)\hat{y}+(1045.00-1044.75)\hat{y}] =$	3.010
314-320	$\hat{u}[(322701.04-322698.04)\hat{y}+(5153944.52-5153947.52)\hat{y}+(1044.67-1045.00)\hat{y}] =$	4.255
320-308	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153944.52-5153944.52)\hat{y}+(1044.95-1044.67)\hat{y}] =$	3.013
317-321	$\hat{u}[(322701.04-322698.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1041.33-1043.88)\hat{y}] =$	4.950
321-311	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153932.52-5153932.52)\hat{y}+(1042.67-1041.33)\hat{y}] =$	3.286
309-322	$\hat{u}[(322701.04-322698.04)\hat{y}+(5153941.52-5153941.52)\hat{y}+(1043.73-1044.92)\hat{y}] =$	4.406
322-306	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153938.52-5153938.52)\hat{y}+(1045.11-1043.73)\hat{y}] =$	3.302
311-323	$\hat{u}[(322701.04-322698.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1040.24-1042.67)\hat{y}] =$	4.889
323-312	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153929.52-5153929.52)\hat{y}+(1041.60-1040.24)\hat{y}] =$	3.294
305-324	$\hat{u}[(322701.04-322698.04)\hat{y}+(5153917.52-5153917.52)\hat{y}+(1037.10-1037.12)\hat{y}] =$	3.000
324-307	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1036.85-1037.10)\hat{y}] =$	4.250
320-309	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153941.52-5153944.52)\hat{y}+(1044.92-1044.67)\hat{y}] =$	4.250
316-325	$\hat{u}[(322701.04-322698.04)\hat{y}+(5153920.52-5153920.52)\hat{y}+(1037.35-1037.74)\hat{y}] =$	3.025
325-305	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1037.12-1037.35)\hat{y}] =$	4.249
322-317	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153935.52-5153938.52)\hat{y}+(1043.88-1043.73)\hat{y}] =$	4.245
310-326	$\hat{u}[(322701.04-322698.04)\hat{y}+(5153923.52-5153923.52)\hat{y}+(1037.84-1039.00)\hat{y}] =$	3.216
326-316	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1037.74-1037.84)\hat{y}] =$	4.244
313-327	$\hat{u}[(322701.04-322698.04)\hat{y}+(5153926.52-5153926.52)\hat{y}+(1038.96-1040.54)\hat{y}] =$	3.391
327-310	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1039.00-1038.96)\hat{y}] =$	4.243
323-313	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1040.54-1040.24)\hat{y}] =$	4.253
320-328	$\hat{u}[(322701.04-322701.04)\hat{y}+(5153941.52-5153944.52)\hat{y}+(1044.74-1044.67)\hat{y}] =$	3.001
328-309	$\hat{u}[(322698.04-322701.04)\hat{y}+(5153941.52-5153941.52)\hat{y}+(1044.92-1044.74)\hat{y}] =$	3.005
315-329	$\hat{u}[(322701.04-322698.04)\hat{y}+(5153950.52-5153950.52)\hat{y}+(1044.78-1045.06)\hat{y}] =$	3.013
329-319	$\hat{u}[(322701.04-322701.04)\hat{y}+(5153947.52-5153950.52)\hat{y}+(1044.75-1044.78)\hat{y}] =$	3.000
319-320	$\hat{u}[(322701.04-322701.04)\hat{y}+(5153944.52-5153947.52)\hat{y}+(1044.67-1044.75)\hat{y}] =$	3.001
315-330	$\hat{u}[(322701.04-322698.04)\hat{y}+(5153953.52-5153950.52)\hat{y}+(1044.86-1045.06)\hat{y}] =$	4.247
330-329	$\hat{u}[(322701.04-322701.04)\hat{y}+(5153950.52-5153953.52)\hat{y}+(1044.78-1044.86)\hat{y}] =$	3.001
326-325	$\hat{u}[(322701.04-322701.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1037.35-1037.84)\hat{y}] =$	3.040
324-318	$\hat{u}[(322701.04-322701.04)\hat{y}+(5153914.52-5153917.52)\hat{y}+(1036.84-1037.10)\hat{y}] =$	3.011
327-326	$\hat{u}[(322701.04-322701.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1037.84-1038.96)\hat{y}] =$	3.202
328-322	$\hat{u}[(322701.04-322701.04)\hat{y}+(5153938.52-5153941.52)\hat{y}+(1043.73-1044.74)\hat{y}] =$	3.165
317-331	$\hat{u}[(322701.04-322698.04)\hat{y}+(5153935.52-5153935.52)\hat{y}+(1042.48-1043.88)\hat{y}] =$	3.311
331-321	$\hat{u}[(322701.04-322701.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1041.33-1042.48)\hat{y}] =$	3.213
325-324	$\hat{u}[(322701.04-322701.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1037.10-1037.35)\hat{y}] =$	3.010
322-331	$\hat{u}[(322701.04-322701.04)\hat{y}+(5153935.52-5153938.52)\hat{y}+(1042.48-1043.73)\hat{y}] =$	3.250
323-327	$\hat{u}[(322701.04-322701.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1038.96-1040.24)\hat{y}] =$	3.262
321-323	$\hat{u}[(322701.04-322701.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1040.24-1041.33)\hat{y}] =$	3.192
332-324	$\hat{u}[(322701.04-322704.04)\hat{y}+(5153917.52-5153917.52)\hat{y}+(1037.10-1036.84)\hat{y}] =$	3.011
318-332	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153917.52-5153914.52)\hat{y}+(1036.84-1036.84)\hat{y}] =$	4.243
329-333	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153947.52-5153950.52)\hat{y}+(1044.51-1044.78)\hat{y}] =$	4.251
333-319	$\hat{u}[(322701.04-322704.04)\hat{y}+(5153947.52-5153947.52)\hat{y}+(1044.75-1044.51)\hat{y}] =$	3.010
320-334	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153944.52-5153944.52)\hat{y}+(1044.70-1044.67)\hat{y}] =$	3.000
334-328	$\hat{u}[(322701.04-322704.04)\hat{y}+(5153941.52-5153944.52)\hat{y}+(1044.74-1044.70)\hat{y}] =$	4.243
319-334	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153944.52-5153947.52)\hat{y}+(1044.70-1044.75)\hat{y}] =$	4.243
331-335	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1040.13-1042.48)\hat{y}] =$	4.850
335-321	$\hat{u}[(322701.04-322704.04)\hat{y}+(5153932.52-5153932.52)\hat{y}+(1041.33-1040.13)\hat{y}] =$	3.231
330-336	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153950.52-5153953.52)\hat{y}+(1044.55-1044.86)\hat{y}] =$	4.254
336-329	$\hat{u}[(322701.04-322704.04)\hat{y}+(5153950.52-5153950.52)\hat{y}+(1044.78-1044.55)\hat{y}] =$	3.009
325-332	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1036.84-1037.35)\hat{y}] =$	4.273
322-337	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153938.52-5153938.52)\hat{y}+(1042.27-1043.73)\hat{y}] =$	3.336
337-331	$\hat{u}[(322701.04-322704.04)\hat{y}+(5153935.52-5153938.52)\hat{y}+(1042.48-1042.27)\hat{y}] =$	4.248
328-337	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153938.52-5153941.52)\hat{y}+(1042.27-1044.74)\hat{y}] =$	4.909
323-338	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153929.52-5153929.52)\hat{y}+(1038.93-1040.24)\hat{y}] =$	3.274
338-327	$\hat{u}[(322701.04-322704.04)\hat{y}+(5153926.52-5153929.52)\hat{y}+(1038.96-1038.93)\hat{y}] =$	4.243
326-339	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153923.52-5153923.52)\hat{y}+(1037.71-1037.84)\hat{y}] =$	3.003
339-325	$\hat{u}[(322701.04-322704.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1037.35-1037.71)\hat{y}] =$	4.258
327-339	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153923.52-5153926.52)\hat{y}+(1037.71-1038.96)\hat{y}] =$	4.423
321-338	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153929.52-5153932.52)\hat{y}+(1038.93-1041.33)\hat{y}] =$	4.874
336-333	$\hat{u}[(322704.04-322704.04)\hat{y}+(5153947.52-5153950.52)\hat{y}+(1044.51-1044.55)\hat{y}] =$	3.000
333-334	$\hat{u}[(322704.04-322704.04)\hat{y}+(5153944.52-5153947.52)\hat{y}+(1044.70-1044.51)\hat{y}] =$	3.006
328-340	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153941.52-5153941.52)\hat{y}+(1043.71-1044.74)\hat{y}] =$	3.172
340-337	$\hat{u}[(322704.04-322704.04)\hat{y}+(5153938.52-5153941.52)\hat{y}+(1042.27-1043.71)\hat{y}] =$	3.328
325-341	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153920.52-5153920.52)\hat{y}+(1037.32-1037.35)\hat{y}] =$	3.000
341-332	$\hat{u}[(322704.04-322704.04)\hat{y}+(5153917.52-5153920.52)\hat{y}+(1036.84-1037.32)\hat{y}] =$	3.038
339-341	$\hat{u}[(322704.04-322704.04)\hat{y}+(5153920.52-5153923.52)\hat{y}+(1037.32-1037.71)\hat{y}] =$	3.025
331-342	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153935.52-5153935.52)\hat{y}+(1041.24-1042.48)\hat{y}] =$	3.246
342-335	$\hat{u}[(322704.04-322704.04)\hat{y}+(5153932.52-5153935.52)\hat{y}+(1040.13-1041.24)\hat{y}] =$	3.199
334-340	$\hat{u}[(322704.04-322704.04)\hat{y}+(5153941.52-5153944.52)\hat{y}+(1043.71-1044.70)\hat{y}] =$	3.159
343-344	$\hat{u}[(322704.04-322704.04)\hat{y}+(5153953.52-5153956.52)\hat{y}+(1044.61-1044.65)\hat{y}] =$	3.000
344-330	$\hat{u}[(322701.04-322704.04)\hat{y}+(5153953.52-5153953.52)\hat{y}+(1044.86-1044.61)\hat{y}] =$	3.010
330-343	$\hat{u}[(322704.04-322701.04)\hat{y}+(5153956.52-5153953.52)\hat{y}+(1044.65-1044.86)\hat{y}] =$	4.248
344-336		

Tabella DISTANZE		Pag. 13
Vertici	$\hat{u}((Es-Ep) \hat{y} + (Ns-Np) \hat{y} + (Zs-Zp) \hat{y}) =$	Distanza
350-337	$\hat{u}((322704.04-322707.04) \hat{y} + (5153938.52-5153938.52) \hat{y} + (1042.27-1041.02) \hat{y}) =$	3.250
345-351	$\hat{u}((322707.04-322704.04) \hat{y} + (5153926.52-5153926.52) \hat{y} + (1038.22-1038.08) \hat{y}) =$	3.003
351-339	$\hat{u}((322704.04-322707.04) \hat{y} + (5153923.52-5153926.52) \hat{y} + (1037.71-1038.22) \hat{y}) =$	4.273
342-352	$\hat{u}((322707.04-322704.04) \hat{y} + (5153932.52-5153935.52) \hat{y} + (1038.86-1041.24) \hat{y}) =$	4.865
352-335	$\hat{u}((322704.04-322707.04) \hat{y} + (5153932.52-5153932.52) \hat{y} + (1040.13-1038.86) \hat{y}) =$	3.258
339-353	$\hat{u}((322707.04-322704.04) \hat{y} + (5153923.52-5153923.52) \hat{y} + (1037.53-1037.71) \hat{y}) =$	3.005
353-341	$\hat{u}((322704.04-322707.04) \hat{y} + (5153920.52-5153923.52) \hat{y} + (1037.32-1037.53) \hat{y}) =$	4.248
341-354	$\hat{u}((322707.04-322704.04) \hat{y} + (5153920.52-5153920.52) \hat{y} + (1036.99-1037.32) \hat{y}) =$	3.018
354-332	$\hat{u}((322704.04-322707.04) \hat{y} + (5153917.52-5153920.52) \hat{y} + (1036.84-1036.99) \hat{y}) =$	4.245
350-342	$\hat{u}((322704.04-322707.04) \hat{y} + (5153935.52-5153938.52) \hat{y} + (1041.24-1041.02) \hat{y}) =$	4.248
335-355	$\hat{u}((322707.04-322704.04) \hat{y} + (5153929.52-5153932.52) \hat{y} + (1038.45-1040.13) \hat{y}) =$	4.563
355-338	$\hat{u}((322704.04-322707.04) \hat{y} + (5153929.52-5153929.52) \hat{y} + (1038.93-1038.45) \hat{y}) =$	3.038
333-349	$\hat{u}((322707.04-322704.04) \hat{y} + (5153944.52-5153947.52) \hat{y} + (1043.63-1044.51) \hat{y}) =$	4.333
355-345	$\hat{u}((322704.04-322707.04) \hat{y} + (5153926.52-5153929.52) \hat{y} + (1038.08-1038.45) \hat{y}) =$	4.259
344-356	$\hat{u}((322707.04-322704.04) \hat{y} + (5153953.52-5153953.52) \hat{y} + (1044.35-1044.61) \hat{y}) =$	3.011
356-346	$\hat{u}((322707.04-322707.04) \hat{y} + (5153950.52-5153953.52) \hat{y} + (1044.28-1044.35) \hat{y}) =$	3.001
347-356	$\hat{u}((322707.04-322707.04) \hat{y} + (5153953.52-5153956.52) \hat{y} + (1044.35-1044.35) \hat{y}) =$	3.000
357-347	$\hat{u}((322707.04-322707.04) \hat{y} + (5153956.52-5153959.52) \hat{y} + (1044.35-1044.44) \hat{y}) =$	3.001
343-357	$\hat{u}((322707.04-322704.04) \hat{y} + (5153959.52-5153956.52) \hat{y} + (1044.44-1044.65) \hat{y}) =$	4.248
349-358	$\hat{u}((322707.04-322707.04) \hat{y} + (5153941.52-5153944.52) \hat{y} + (1042.27-1043.63) \hat{y}) =$	3.294
358-340	$\hat{u}((322704.04-322707.04) \hat{y} + (5153941.52-5153941.52) \hat{y} + (1043.71-1042.27) \hat{y}) =$	3.328
353-354	$\hat{u}((322707.04-322707.04) \hat{y} + (5153920.52-5153923.52) \hat{y} + (1036.99-1037.53) \hat{y}) =$	3.048
342-359	$\hat{u}((322707.04-322704.04) \hat{y} + (5153935.52-5153935.52) \hat{y} + (1039.77-1041.24) \hat{y}) =$	3.341
359-352	$\hat{u}((322707.04-322707.04) \hat{y} + (5153932.52-5153935.52) \hat{y} + (1038.86-1039.77) \hat{y}) =$	3.135
351-353	$\hat{u}((322707.04-322707.04) \hat{y} + (5153923.52-5153926.52) \hat{y} + (1037.53-1038.22) \hat{y}) =$	3.078
350-359	$\hat{u}((322707.04-322707.04) \hat{y} + (5153935.52-5153938.52) \hat{y} + (1039.77-1041.02) \hat{y}) =$	3.250
346-348	$\hat{u}((322707.04-322707.04) \hat{y} + (5153947.52-5153950.52) \hat{y} + (1044.62-1044.28) \hat{y}) =$	3.019
358-350	$\hat{u}((322707.04-322707.04) \hat{y} + (5153938.52-5153941.52) \hat{y} + (1041.02-1042.27) \hat{y}) =$	3.250
352-355	$\hat{u}((322707.04-322707.04) \hat{y} + (5153929.52-5153932.52) \hat{y} + (1038.45-1038.86) \hat{y}) =$	3.028
348-349	$\hat{u}((322707.04-322707.04) \hat{y} + (5153944.52-5153947.52) \hat{y} + (1043.63-1044.62) \hat{y}) =$	3.159
355-351	$\hat{u}((322707.04-322707.04) \hat{y} + (5153926.52-5153929.52) \hat{y} + (1038.22-1038.45) \hat{y}) =$	3.009
346-360	$\hat{u}((322710.04-322707.04) \hat{y} + (5153947.52-5153950.52) \hat{y} + (1043.16-1044.28) \hat{y}) =$	4.388
360-348	$\hat{u}((322707.04-322710.04) \hat{y} + (5153947.52-5153947.52) \hat{y} + (1044.62-1043.16) \hat{y}) =$	3.336
349-361	$\hat{u}((322710.04-322707.04) \hat{y} + (5153944.52-5153944.52) \hat{y} + (1041.95-1043.63) \hat{y}) =$	3.438
361-358	$\hat{u}((322707.04-322710.04) \hat{y} + (5153941.52-5153944.52) \hat{y} + (1042.27-1041.95) \hat{y}) =$	4.255
348-361	$\hat{u}((322710.04-322707.04) \hat{y} + (5153944.52-5153947.52) \hat{y} + (1041.95-1044.62) \hat{y}) =$	5.013
358-362	$\hat{u}((322710.04-322707.04) \hat{y} + (5153938.52-5153941.52) \hat{y} + (1039.67-1042.27) \hat{y}) =$	4.976
362-350	$\hat{u}((322707.04-322710.04) \hat{y} + (5153938.52-5153938.52) \hat{y} + (1041.02-1039.67) \hat{y}) =$	3.290
353-363	$\hat{u}((322710.04-322707.04) \hat{y} + (5153923.52-5153923.52) \hat{y} + (1036.57-1037.53) \hat{y}) =$	3.150
363-354	$\hat{u}((322707.04-322710.04) \hat{y} + (5153920.52-5153923.52) \hat{y} + (1036.99-1036.57) \hat{y}) =$	4.263
351-364	$\hat{u}((322710.04-322707.04) \hat{y} + (5153926.52-5153926.52) \hat{y} + (1037.64-1038.22) \hat{y}) =$	3.056
363-353	$\hat{u}((322707.04-322710.04) \hat{y} + (5153923.52-5153926.52) \hat{y} + (1037.53-1037.64) \hat{y}) =$	4.244
355-365	$\hat{u}((322710.04-322707.04) \hat{y} + (5153929.52-5153929.52) \hat{y} + (1038.32-1038.45) \hat{y}) =$	3.003
365-351	$\hat{u}((322707.04-322710.04) \hat{y} + (5153926.52-5153929.52) \hat{y} + (1038.22-1038.32) \hat{y}) =$	4.244
352-365	$\hat{u}((322710.04-322707.04) \hat{y} + (5153929.52-5153932.52) \hat{y} + (1038.32-1038.86) \hat{y}) =$	4.277
362-359	$\hat{u}((322707.04-322710.04) \hat{y} + (5153935.52-5153938.52) \hat{y} + (1039.77-1039.67) \hat{y}) =$	4.244
357-366	$\hat{u}((322710.04-322707.04) \hat{y} + (5153959.52-5153959.52) \hat{y} + (1044.16-1044.44) \hat{y}) =$	3.013
366-347	$\hat{u}((322707.04-322710.04) \hat{y} + (5153956.52-5153959.52) \hat{y} + (1044.35-1044.16) \hat{y}) =$	4.247
359-367	$\hat{u}((322710.04-322707.04) \hat{y} + (5153932.52-5153935.52) \hat{y} + (1038.92-1039.77) \hat{y}) =$	4.327
367-352	$\hat{u}((322707.04-322710.04) \hat{y} + (5153932.52-5153932.52) \hat{y} + (1038.86-1038.92) \hat{y}) =$	3.001
347-368	$\hat{u}((322710.04-322707.04) \hat{y} + (5153956.52-5153956.52) \hat{y} + (1044.10-1044.35) \hat{y}) =$	3.010
368-356	$\hat{u}((322707.04-322710.04) \hat{y} + (5153953.52-5153956.52) \hat{y} + (1044.35-1044.10) \hat{y}) =$	4.250
356-369	$\hat{u}((322710.04-322707.04) \hat{y} + (5153953.52-5153953.52) \hat{y} + (1044.06-1044.35) \hat{y}) =$	3.014
369-346	$\hat{u}((322707.04-322710.04) \hat{y} + (5153950.52-5153953.52) \hat{y} + (1044.28-1044.06) \hat{y}) =$	4.248
368-369	$\hat{u}((322710.04-322710.04) \hat{y} + (5153953.52-5153956.52) \hat{y} + (1044.06-1044.10) \hat{y}) =$	3.000
346-370	$\hat{u}((322710.04-322707.04) \hat{y} + (5153950.52-5153950.52) \hat{y} + (1044.05-1044.28) \hat{y}) =$	3.009
370-367	$\hat{u}((322710.04-322710.04) \hat{y} + (5153950.52-5153950.52) \hat{y} + (1043.16-1044.05) \hat{y}) =$	3.129
369-370	$\hat{u}((322710.04-322710.04) \hat{y} + (5153950.52-5153953.52) \hat{y} + (1044.05-1044.06) \hat{y}) =$	3.000
366-368	$\hat{u}((322710.04-322710.04) \hat{y} + (5153956.52-5153959.52) \hat{y} + (1044.10-1044.16) \hat{y}) =$	3.001
360-361	$\hat{u}((322710.04-322710.04) \hat{y} + (5153944.52-5153947.52) \hat{y} + (1041.95-1043.16) \hat{y}) =$	3.235
359-371	$\hat{u}((322710.04-322707.04) \hat{y} + (5153935.52-5153935.52) \hat{y} + (1039.23-1039.77) \hat{y}) =$	3.048
371-367	$\hat{u}((322710.04-322710.04) \hat{y} + (5153932.52-5153935.52) \hat{y} + (1038.92-1039.23) \hat{y}) =$	3.016
365-364	$\hat{u}((322710.04-322710.04) \hat{y} + (5153926.52-5153929.52) \hat{y} + (1037.64-1038.32) \hat{y}) =$	3.076
367-365	$\hat{u}((322710.04-322710.04) \hat{y} + (5153929.52-5153932.52) \hat{y} + (1038.32-1038.92) \hat{y}) =$	3.059
361-372	$\hat{u}((322710.04-322710.04) \hat{y} + (5153941.52-5153944.52) \hat{y} + (1040.87-1041.95) \hat{y}) =$	3.188
372-358	$\hat{u}((322707.04-322710.04) \hat{y} + (5153941.52-5153941.52) \hat{y} + (1042.27-1040.87) \hat{y}) =$	3.311
364-363	$\hat{u}((322710.04-322710.04) \hat{y} + (5153923.52-5153926.52) \hat{y} + (1036.57-1037.64) \hat{y}) =$	3.185
362-371	$\hat{u}((322710.04-322710.04) \hat{y} + (5153935.52-5153938.52) \hat{y} + (1039.23-1039.67) \hat{y}) =$	3.032
372-362	$\hat{u}((322710.04-322710.04) \hat{y} + (5153938.52-5153941.52) \hat{y} + (1039.67-1040.87) \hat{y}) =$	3.231
364-373	$\hat{u}((322713.04-322710.04) \hat{y} + (5153926.52-5153926.52) \hat{y} + (1036.39-1037.64) \hat{y}) =$	3.250
373-363	$\hat{u}((322710.04-322713.04) \hat{y} + (5153923.52-5153926.52) \hat{y} + (1036.57-1036.39) \hat{y}) =$	4.246
366-374	$\hat{u}((322713.04-322710.04) \hat{y} + (5153956.52-5153959.52) \hat{y} + (1043.93-1044.16) \hat{y}) =$	4.249
374-368	$\hat{u}((322710.04-322713.04) \hat{y} + (5153956.52-5153956.52) \hat{y} + (1044.10-1043.93) \hat{y}) =$	3.005
361-375	$\hat{u}((322713.04-322710.04) \hat{y} + (5153944.52-5153944.52) \hat{y} + (1040.50-1041.95) \hat{y}) =$	3.332
375-372	$\hat{u}((322710.04-322713.04) \hat{y} + (5153941.52-5153944.52) \hat{y} + (1040.87-1040.50) \hat{y}) =$	4.259
372-376	$\hat{u}((322713.04-322710.04) \hat{y} + (5153938.52-5153941.52) \hat{y} + (1039.60-1040.87) \hat{y}) =$	4.429
376-362	$\hat{u}((322710.04-322713.04) \hat{y} + (5153938.52-5153938.52) \hat{y} + (1039.67-1039.60) \hat{y}) =$	3.001
371-377	$\hat{u}((322713.04-322710.04) \hat{y} + (5153932.52-5153935.52) \hat{y} + (1038.13-1039.23) \hat{y}) =$	4.383
377-367	$\hat{u}((322710.04-322713.04) \hat{y} + (5153932.52-5153932.52) \hat{y} + (1038.92-1038.13) \hat{y}) =$	3.102
367-378	$\hat{u}((322713.04-322710.04) \hat{y} + (5153929.52-5153932.52) \hat{y} + (1037.22-1038.92) \hat{y}) =$	4.571
378-365	$\hat{u}((322710.04-322713.04) \hat{y} + (5153929.52-5153929.52) \hat{y} + (1038.32-1037.22) \hat{y}) =$	3.195
374-369	$\hat{u}((322710.04-322713.04) \hat{y} + (5153953.52-5153956.52) \hat{y} + (1044.06-1043.93) \hat{y}) =$	4.245
369-379	$\hat{u}((322713.04-322710.04) \hat{y} + (5153950.52-5153953.52) \hat{y} + (1042.33-1044.06) \hat{y}) =$	4.582
379-370	$\hat{u}((322710.04-322713.04) \hat{y} + (5153950.52-5153950.52) \hat{y} + (1044.05-1042.33) \hat{y}) =$	3.458
360-375	$\hat{u}((322713.04-322710.04) \hat{y} + (5153944.52-5153947.52) \hat{y} + (1040.50-1043.16) \hat{y}) =$	5.008
378-364	$\hat{u}((322710.04-322713.04) \hat{y} + (5153926.52-5153929.52) \hat{y} + (1037.64-1037.22) \hat{y}) =$	4.263
376-371	$\hat{u}((322710.04-322713.04) \hat{y} + (5153935.52-5153938.52) \hat{y} + (1039.23-1039.60) \hat{y}) =$	4.259
370-380	$\hat{u}((322713.04-322710.04) \hat{y} + (5153947.52-5153950.52) \hat{y} + (1041.50-1044.05) \hat{y}) =$	4.950
380-360	$\hat{u}((322710.04-322713.04) \hat{y} + (5153947.52-5153947.52) \hat{y} + (1043.16-1041.50) \hat{y}) =$	3.429
369-381	$\hat{u}((322713.04-322710.04) \hat{y} + (5153953.52-5153953.52) \hat{y} + (1043.46-1044.06) \hat{y}) =$	3.059
381-379	$\hat{u}((322713.04-322713.04) \hat{y} + (5153950.52-5153953.52) \hat{y} + (1042.33-1043.46) \hat{y}) =$	3.206
379-380	$\hat{u}((322713.04-322713.04) \hat{y} + (5153947.52-5153950.52) \hat{y} + (1041.50-1042.33) \hat{y}) =$	3.113
380-375	$\hat{u}((322713.04-322713.04) \hat{y} + (5153944.52-5153947.52) \hat{y} + (1040.50-1041.50) \hat{y}) =$	3.162
382-383	$\hat{u}((322713.04-322713.04) \hat{y} + (5153959.52-5153962.52) \hat{y} + (1043.93-1043.95) \hat{y}) =$	3.000
383-366	$\hat{u}((322710.04-322713.04) \hat{y} + (5153959.52-5153959.52) \hat{y} + (1044.16-1043.93) \hat{y}) =$	3.009
366-382	$\hat{u}((322713.04-322710.04) \hat{y} + (5153962.52-5153959.52) \hat{y} + (1043.95-1044.16) \hat{y}) =$	4.248
375-384	$\hat{u}((322713.04-322713.04) \hat{y} + (5153941.52-5153944.52) \hat{y} + (1040.42-1040.50) \hat{y}) =$	3.035
384-372	$\hat{u}((322710.04-322713.04) \hat{y} + (5153941.52-5153941.52) \hat{y} + (1040.87-1040.42) \hat{y}) =$	3.113
371-385	$\hat{u}((322713.04-322710.04) \hat{y} + (5153935.52-5153935.52) \hat{y} + (1039.22-1039.23) \hat{y}) =$	3.000
385-377	$\hat{u}((322713.04-322713.04) \hat{y} + (5153932.52-5153935.52) \hat{y} + (1038.13-1039.22) \hat{y}) =$	3.192
376-385	$\hat{u}((322713.04-322713.04) \hat{y} + (5153935.52-5153938.52) \hat{y} + (1039.22-1039.60) \hat{y}) =$	3.024
378-373	$\hat{u}((322713.04-322713.04) \hat{y} + (5153926.52-5153929.52) \hat{y} + (1036.39-1037.22) \hat{y}) =$	3.113
383-374	$\hat{u}((322713.04-322713.04) \hat{y} + (5153956.52-51539$	

Tabella DISTANZE		Pag. 14
Vertici	$\hat{u}[(Es-Ep) \hat{y}+(Ns-Np) \hat{y}+(Zs-Zp) \hat{y}] =$	Distanza
383-393	$\hat{u}[(322716.04-322713.04) \hat{y}+(5153959.52-5153959.52) \hat{y}+(1043.52-1043.93) \hat{y}] =$	3.028
393-374	$\hat{u}[(322713.04-322716.04) \hat{y}+(5153956.52-5153959.52) \hat{y}+(1043.93-1043.52) \hat{y}] =$	4.262
385-392	$\hat{u}[(322716.04-322713.04) \hat{y}+(5153932.52-5153935.52) \hat{y}+(1036.72-1039.22) \hat{y}] =$	4.924
389-384	$\hat{u}[(322713.04-322716.04) \hat{y}+(5153941.52-5153944.52) \hat{y}+(1040.04-1040.42) \hat{y}] =$	4.260
381-394	$\hat{u}[(322716.04-322713.04) \hat{y}+(5153953.52-5153953.52) \hat{y}+(1041.92-1043.46) \hat{y}] =$	3.372
394-386	$\hat{u}[(322716.04-322716.04) \hat{y}+(5153950.52-5153953.52) \hat{y}+(1041.33-1041.92) \hat{y}] =$	3.057
388-394	$\hat{u}[(322716.04-322716.04) \hat{y}+(5153953.52-5153956.52) \hat{y}+(1041.92-1042.84) \hat{y}] =$	3.158
390-398	$\hat{u}[(322716.04-322716.04) \hat{y}+(5153959.52-5153962.52) \hat{y}+(1043.52-1043.73) \hat{y}] =$	3.007
384-395	$\hat{u}[(322716.04-322713.04) \hat{y}+(5153941.52-5153941.52) \hat{y}+(1039.77-1040.04) \hat{y}] =$	3.012
395-391	$\hat{u}[(322716.04-322716.04) \hat{y}+(5153938.52-5153941.52) \hat{y}+(1038.81-1039.77) \hat{y}] =$	3.150
389-395	$\hat{u}[(322716.04-322716.04) \hat{y}+(5153941.52-5153944.52) \hat{y}+(1039.77-1040.42) \hat{y}] =$	3.070
385-396	$\hat{u}[(322716.04-322713.04) \hat{y}+(5153935.52-5153935.52) \hat{y}+(1037.78-1039.22) \hat{y}] =$	3.328
396-392	$\hat{u}[(322716.04-322716.04) \hat{y}+(5153932.52-5153935.52) \hat{y}+(1036.72-1037.78) \hat{y}] =$	3.182
386-387	$\hat{u}[(322716.04-322716.04) \hat{y}+(5153947.52-5153950.52) \hat{y}+(1040.93-1041.33) \hat{y}] =$	3.027
393-388	$\hat{u}[(322716.04-322716.04) \hat{y}+(5153956.52-5153959.52) \hat{y}+(1042.84-1043.52) \hat{y}] =$	3.076
382-397	$\hat{u}[(322716.04-322713.04) \hat{y}+(5153965.52-5153962.52) \hat{y}+(1043.78-1043.95) \hat{y}] =$	4.246
397-390	$\hat{u}[(322716.04-322716.04) \hat{y}+(5153962.52-5153965.52) \hat{y}+(1043.73-1043.78) \hat{y}] =$	3.000
391-396	$\hat{u}[(322716.04-322716.04) \hat{y}+(5153935.52-5153938.52) \hat{y}+(1037.78-1038.81) \hat{y}] =$	3.172
387-389	$\hat{u}[(322716.04-322716.04) \hat{y}+(5153944.52-5153947.52) \hat{y}+(1040.42-1040.93) \hat{y}] =$	3.043
398-386	$\hat{u}[(322716.04-322719.04) \hat{y}+(5153950.52-5153950.52) \hat{y}+(1041.33-1041.29) \hat{y}] =$	3.000
394-398	$\hat{u}[(322719.04-322716.04) \hat{y}+(5153950.52-5153953.52) \hat{y}+(1041.29-1041.92) \hat{y}] =$	4.289
399-387	$\hat{u}[(322716.04-322719.04) \hat{y}+(5153947.52-5153947.52) \hat{y}+(1040.93-1040.44) \hat{y}] =$	3.040
386-399	$\hat{u}[(322719.04-322716.04) \hat{y}+(5153947.52-5153950.52) \hat{y}+(1040.44-1041.33) \hat{y}] =$	4.335
400-395	$\hat{u}[(322716.04-322719.04) \hat{y}+(5153941.52-5153941.52) \hat{y}+(1039.77-1038.22) \hat{y}] =$	3.345
389-400	$\hat{u}[(322719.04-322716.04) \hat{y}+(5153941.52-5153944.52) \hat{y}+(1038.29-1040.42) \hat{y}] =$	4.747
401-391	$\hat{u}[(322716.04-322719.04) \hat{y}+(5153938.52-5153938.52) \hat{y}+(1038.81-1037.00) \hat{y}] =$	3.504
395-401	$\hat{u}[(322719.04-322716.04) \hat{y}+(5153938.52-5153941.52) \hat{y}+(1037.00-1039.77) \hat{y}] =$	5.067
393-402	$\hat{u}[(322719.04-322716.04) \hat{y}+(5153959.52-5153959.52) \hat{y}+(1042.76-1043.52) \hat{y}] =$	3.095
402-388	$\hat{u}[(322716.04-322719.04) \hat{y}+(5153956.52-5153959.52) \hat{y}+(1042.84-1042.76) \hat{y}] =$	4.243
397-403	$\hat{u}[(322719.04-322716.04) \hat{y}+(5153965.52-5153965.52) \hat{y}+(1043.48-1043.78) \hat{y}] =$	3.015
403-390	$\hat{u}[(322716.04-322719.04) \hat{y}+(5153962.52-5153965.52) \hat{y}+(1043.73-1043.48) \hat{y}] =$	4.250
388-404	$\hat{u}[(322719.04-322716.04) \hat{y}+(5153956.52-5153956.52) \hat{y}+(1042.26-1042.84) \hat{y}] =$	3.056
404-394	$\hat{u}[(322716.04-322719.04) \hat{y}+(5153953.52-5153956.52) \hat{y}+(1041.92-1042.26) \hat{y}] =$	4.256
390-405	$\hat{u}[(322719.04-322716.04) \hat{y}+(5153962.52-5153962.52) \hat{y}+(1043.43-1043.73) \hat{y}] =$	3.015
405-393	$\hat{u}[(322716.04-322719.04) \hat{y}+(5153959.52-5153962.52) \hat{y}+(1043.52-1043.43) \hat{y}] =$	4.244
406-389	$\hat{u}[(322716.04-322719.04) \hat{y}+(5153944.52-5153944.52) \hat{y}+(1040.42-1039.38) \hat{y}] =$	3.175
387-406	$\hat{u}[(322719.04-322716.04) \hat{y}+(5153944.52-5153947.52) \hat{y}+(1039.38-1040.93) \hat{y}] =$	4.517
407-396	$\hat{u}[(322716.04-322719.04) \hat{y}+(5153935.52-5153935.52) \hat{y}+(1037.78-1036.22) \hat{y}] =$	3.381
391-407	$\hat{u}[(322719.04-322716.04) \hat{y}+(5153935.52-5153938.52) \hat{y}+(1036.22-1038.81) \hat{y}] =$	4.971
408-394	$\hat{u}[(322716.04-322719.04) \hat{y}+(5153953.52-5153953.52) \hat{y}+(1041.92-1041.84) \hat{y}] =$	3.001
404-408	$\hat{u}[(322719.04-322719.04) \hat{y}+(5153953.52-5153956.52) \hat{y}+(1041.84-1042.26) \hat{y}] =$	3.029
399-407	$\hat{u}[(322719.04-442719.04) \hat{y}+(5153947.52-5153947.52) \hat{y}+(1039.38-1040.44) \hat{y}] =$	3.182
406-400	$\hat{u}[(322719.04-322719.04) \hat{y}+(5153941.52-5153944.52) \hat{y}+(1038.29-1039.38) \hat{y}] =$	3.192
402-404	$\hat{u}[(322719.04-322719.04) \hat{y}+(5153956.52-5153959.52) \hat{y}+(1042.26-1042.76) \hat{y}] =$	3.041
403-405	$\hat{u}[(322719.04-322719.04) \hat{y}+(5153962.52-5153965.52) \hat{y}+(1043.43-1043.48) \hat{y}] =$	3.000
398-399	$\hat{u}[(322719.04-322719.04) \hat{y}+(5153947.52-5153950.52) \hat{y}+(1040.44-1041.29) \hat{y}] =$	3.118
400-401	$\hat{u}[(322719.04-322719.04) \hat{y}+(5153938.52-5153941.52) \hat{y}+(1037.00-1038.29) \hat{y}] =$	3.266
408-398	$\hat{u}[(322719.04-322719.04) \hat{y}+(5153950.52-5153953.52) \hat{y}+(1041.29-1041.84) \hat{y}] =$	3.050
405-402	$\hat{u}[(322719.04-322719.04) \hat{y}+(5153959.52-5153962.52) \hat{y}+(1042.76-1043.43) \hat{y}] =$	3.074
409-403	$\hat{u}[(322719.04-322719.04) \hat{y}+(5153965.52-5153968.52) \hat{y}+(1043.48-1043.59) \hat{y}] =$	3.002
397-409	$\hat{u}[(322719.04-322716.04) \hat{y}+(5153968.52-5153965.52) \hat{y}+(1043.59-1043.78) \hat{y}] =$	4.247
401-407	$\hat{u}[(322719.04-322719.04) \hat{y}+(5153935.52-5153938.52) \hat{y}+(1036.22-1037.00) \hat{y}] =$	3.100
404-410	$\hat{u}[(322722.04-322719.04) \hat{y}+(5153956.52-5153956.52) \hat{y}+(1041.94-1042.26) \hat{y}] =$	3.017
410-408	$\hat{u}[(322719.04-322722.04) \hat{y}+(5153953.52-5153956.52) \hat{y}+(1041.84-1041.94) \hat{y}] =$	4.244
405-411	$\hat{u}[(322722.04-322719.04) \hat{y}+(5153962.52-5153962.52) \hat{y}+(1043.02-1043.43) \hat{y}] =$	3.028
411-402	$\hat{u}[(322719.04-322722.04) \hat{y}+(5153959.52-5153962.52) \hat{y}+(1042.76-1043.02) \hat{y}] =$	4.251
412-398	$\hat{u}[(322719.04-322722.04) \hat{y}+(5153950.52-5153950.52) \hat{y}+(1041.29-1039.77) \hat{y}] =$	3.363
408-412	$\hat{u}[(322722.04-322719.04) \hat{y}+(5153950.52-5153953.52) \hat{y}+(1039.77-1041.84) \hat{y}] =$	4.721
409-413	$\hat{u}[(322722.04-322719.04) \hat{y}+(5153968.52-5153968.52) \hat{y}+(1043.31-1043.59) \hat{y}] =$	3.013
413-403	$\hat{u}[(322719.04-322722.04) \hat{y}+(5153965.52-5153968.52) \hat{y}+(1043.48-1043.31) \hat{y}] =$	4.246
414-400	$\hat{u}[(322719.04-322722.04) \hat{y}+(5153941.52-5153941.52) \hat{y}+(1038.29-1036.52) \hat{y}] =$	3.483
406-414	$\hat{u}[(322722.04-322719.04) \hat{y}+(5153941.52-5153944.52) \hat{y}+(1036.52-1039.38) \hat{y}] =$	5.117
415-401	$\hat{u}[(322719.04-322722.04) \hat{y}+(5153938.52-5153938.52) \hat{y}+(1037.00-1035.84) \hat{y}] =$	3.216
400-415	$\hat{u}[(322722.04-322719.04) \hat{y}+(5153938.52-5153941.52) \hat{y}+(1035.84-1038.29) \hat{y}] =$	4.899
402-410	$\hat{u}[(322722.04-322719.04) \hat{y}+(5153956.52-5153959.52) \hat{y}+(1041.94-1042.76) \hat{y}] =$	4.321
416-399	$\hat{u}[(322719.04-322722.04) \hat{y}+(5153947.52-5153947.52) \hat{y}+(1040.44-1038.48) \hat{y}] =$	3.584
398-416	$\hat{u}[(322722.04-322719.04) \hat{y}+(5153947.52-5153950.52) \hat{y}+(1038.48-1041.29) \hat{y}] =$	5.089
403-417	$\hat{u}[(322722.04-322719.04) \hat{y}+(5153965.52-5153965.52) \hat{y}+(1043.23-1043.48) \hat{y}] =$	3.010
417-405	$\hat{u}[(322719.04-322722.04) \hat{y}+(5153962.52-5153965.52) \hat{y}+(1043.43-1043.23) \hat{y}] =$	4.247
415-407	$\hat{u}[(322719.04-322722.04) \hat{y}+(5153935.52-5153938.52) \hat{y}+(1036.22-1035.84) \hat{y}] =$	3.260
418-406	$\hat{u}[(322719.04-322722.04) \hat{y}+(5153944.52-5153944.52) \hat{y}+(1039.38-1037.62) \hat{y}] =$	4.478
399-418	$\hat{u}[(322722.04-322719.04) \hat{y}+(5153944.52-5153947.52) \hat{y}+(1037.62-1040.44) \hat{y}] =$	5.094
409-419	$\hat{u}[(322722.04-322719.04) \hat{y}+(5153971.52-5153968.52) \hat{y}+(1043.39-1043.59) \hat{y}] =$	4.248
419-413	$\hat{u}[(322722.04-322722.04) \hat{y}+(5153968.52-5153971.52) \hat{y}+(1043.31-1043.38) \hat{y}] =$	3.001
420-402	$\hat{u}[(322719.04-322722.04) \hat{y}+(5153959.52-5153959.52) \hat{y}+(1042.76-1042.67) \hat{y}] =$	3.001
411-420	$\hat{u}[(322722.04-322722.04) \hat{y}+(5153959.52-5153962.52) \hat{y}+(1042.67-1043.02) \hat{y}] =$	3.020
420-410	$\hat{u}[(322722.04-322722.04) \hat{y}+(5153956.52-5153959.52) \hat{y}+(1041.94-1042.67) \hat{y}] =$	3.088
410-421	$\hat{u}[(322722.04-322722.04) \hat{y}+(5153953.52-5153956.52) \hat{y}+(1041.02-1041.94) \hat{y}] =$	3.138
421-408	$\hat{u}[(322719.04-322722.04) \hat{y}+(5153953.52-5153953.52) \hat{y}+(1041.84-1041.02) \hat{y}] =$	3.110
417-411	$\hat{u}[(322722.04-322722.04) \hat{y}+(5153962.52-5153965.52) \hat{y}+(1043.02-1043.23) \hat{y}] =$	3.007
413-417	$\hat{u}[(322722.04-322722.04) \hat{y}+(5153965.52-5153968.52) \hat{y}+(1043.23-1043.31) \hat{y}] =$	3.001
421-412	$\hat{u}[(322722.04-322722.04) \hat{y}+(5153950.52-5153953.52) \hat{y}+(1039.77-1041.02) \hat{y}] =$	3.250
416-418	$\hat{u}[(322722.04-322722.04) \hat{y}+(5153944.52-5153947.52) \hat{y}+(1037.62-1038.48) \hat{y}] =$	3.121
418-414	$\hat{u}[(322722.04-322722.04) \hat{y}+(5153941.52-5153944.52) \hat{y}+(1036.52-1037.62) \hat{y}] =$	3.195
412-416	$\hat{u}[(322722.04-322722.04) \hat{y}+(5153947.52-5153950.52) \hat{y}+(1038.48-1039.77) \hat{y}] =$	3.266
414-415	$\hat{u}[(322722.04-322722.04) \hat{y}+(5153938.52-5153941.52) \hat{y}+(1035.84-1036.52) \hat{y}] =$	3.076
422-410	$\hat{u}[(322722.04-322725.04) \hat{y}+(5153956.52-5153956.52) \hat{y}+(1041.94-1040.72) \hat{y}] =$	3.239
420-422	$\hat{u}[(322725.04-322722.04) \hat{y}+(5153956.52-5153959.52) \hat{y}+(1040.72-1042.67) \hat{y}] =$	4.669
413-423	$\hat{u}[(322725.04-322722.04) \hat{y}+(5153968.52-5153968.52) \hat{y}+(1043.07-1043.31) \hat{y}] =$	3.010
423-417	$\hat{u}[(322722.04-322725.04) \hat{y}+(5153965.52-5153968.52) \hat{y}+(1043.23-1043.07) \hat{y}] =$	4.246
419-424	$\hat{u}[(322725.04-322722.04) \hat{y}+(5153971.52-5153971.52) \hat{y}+(1043.12-1043.38) \hat{y}] =$	3.011
424-413	$\hat{u}[(322722.04-322725.04) \hat{y}+(5153968.52-5153971.52) \hat{y}+(1043.31-1043.12) \hat{y}] =$	4.247
412-425	$\hat{u}[(322725.04-322722.04) \hat{y}+(5153947.52-5153950.52) \hat{y}+(1036.79-1039.77) \hat{y}] =$	5.185
425-416	$\hat{u}[(322722.04-322725.04) \hat{y}+(5153947.52-5153947.52) \hat{y}+(1038.48-1036.79) \hat{y}] =$	3.443
426-414	$\hat{u}[(322722.04-322725.04) \hat{y}+(5153941.52-5153941.52) \hat{y}+(1036.52-1035.67) \hat{y}] =$	3.118
418-426	$\hat{u}[(322725.04-322722.04) \hat{y}+(5153941.52-5153944.52) \hat{y}+(1035.67-1037.62) \hat{y}] =$	4.669
417-427	$\hat{u}[(322725.04-322722.04) \hat{y}+(5153965.52-5153965.52) \hat{y}+(1042.99-1043.23) \hat{y}] =$	3.010
427-411	$\hat{u}[(322722.04-322725.04) \hat{y}+(5153962.52-5153965.52) \hat{y}+(1043.02-1042.99) \hat{y}] =$	4.243
428-421	$\hat{u}[(322722.04-322725.04) \hat{y}+(5153953.52-5153953.52) \hat{y}+(1041.02-1039.22) \hat{y}] =$	3.499
410-428	$\hat{u}[(322725.04-322722.04) \hat{y}+(5153953.52-5153956.52) \hat{y}+(1039.22-1041.94) \hat{y}] =$	5.040
411-429	$\hat{u}[(322725.04-322722.04) \hat{y}+(5153962.52-5153962.52) \hat{y}+(1043.02-1043.02) \hat{y}] =$	3.000
429-420	$\hat{u}[(322722.04-322725.04) \hat{y}+(5153959.52-5153962.52) \hat{y}+(1042.67-1043.02) \hat{y}] =$	4.257
426-415	$\hat{u}[(322722.04-322725.04) \hat{y}+(5153938.52-5153941.52) \hat{y}+(1035.84-1035.67) \hat{y}] =$	4.246
430-412	$\hat{u}[(322722.04-322725.04) \hat{y}+(5153950.52-5153950.52) \hat{y}+(1039.77-1037.88) \hat{y}] =$	3.546
421-430	$\hat{u}[(322725.04-32272$	

Tabella DISTANZE		Pag. 15
Vertici	$\hat{u}[(Es-Ep)\hat{y}+(Ns-Np)\hat{y}+(Zs-Zp)\hat{y}] =$	Distanza
424-435	$\hat{u}[(322728.04-322725.04)\hat{y}+(5153971.52-5153971.52)\hat{y}+(1042.87-1043.12)\hat{y}] =$	3.010
435-423	$\hat{u}[(322725.04-322728.04)\hat{y}+(5153968.52-5153971.52)\hat{y}+(1043.07-1042.87)\hat{y}] =$	4.247
436-432	$\hat{u}[(322725.04-322728.04)\hat{y}+(5153959.52-5153959.52)\hat{y}+(1042.12-1040.72)\hat{y}] =$	3.311
429-436	$\hat{u}[(322728.04-322725.04)\hat{y}+(5153959.52-5153962.52)\hat{y}+(1040.72-1043.02)\hat{y}] =$	4.826
436-422	$\hat{u}[(322725.04-322728.04)\hat{y}+(5153956.52-5153959.52)\hat{y}+(1040.72-1040.72)\hat{y}] =$	4.243
422-437	$\hat{u}[(322728.04-322725.04)\hat{y}+(5153953.52-5153956.52)\hat{y}+(1037.83-1040.72)\hat{y}] =$	5.133
437-428	$\hat{u}[(322725.04-322728.04)\hat{y}+(5153953.52-5153953.52)\hat{y}+(1039.22-1037.83)\hat{y}] =$	3.306
438-430	$\hat{u}[(322725.04-322728.04)\hat{y}+(5153950.52-5153950.52)\hat{y}+(1037.88-1036.23)\hat{y}] =$	3.424
428-438	$\hat{u}[(322728.04-322725.04)\hat{y}+(5153950.52-5153953.52)\hat{y}+(1036.23-1039.22)\hat{y}] =$	5.190
425-433	$\hat{u}[(322728.04-322725.04)\hat{y}+(5153947.52-5153947.52)\hat{y}+(1035.35-1036.79)\hat{y}] =$	4.480
423-434	$\hat{u}[(322728.04-322725.04)\hat{y}+(5153965.52-5153968.52)\hat{y}+(1042.73-1043.07)\hat{y}] =$	4.256
430-439	$\hat{u}[(322728.04-322725.04)\hat{y}+(5153947.52-5153950.52)\hat{y}+(1035.47-1037.88)\hat{y}] =$	4.879
439-425	$\hat{u}[(322725.04-322728.04)\hat{y}+(5153947.52-5153947.52)\hat{y}+(1036.79-1035.47)\hat{y}] =$	3.278
419-440	$\hat{u}[(322728.04-322722.04)\hat{y}+(5153974.52-5153971.52)\hat{y}+(1042.90-1043.38)\hat{y}] =$	6.725
440-435	$\hat{u}[(322728.04-322728.04)\hat{y}+(5153971.52-5153974.52)\hat{y}+(1042.87-1042.90)\hat{y}] =$	3.000
435-419	$\hat{u}[(322722.04-322728.04)\hat{y}+(5153971.52-5153971.52)\hat{y}+(1043.38-1042.87)\hat{y}] =$	6.022
441-423	$\hat{u}[(322725.04-322728.04)\hat{y}+(5153968.52-5153968.52)\hat{y}+(1043.07-1042.85)\hat{y}] =$	3.008
435-441	$\hat{u}[(322728.04-322728.04)\hat{y}+(5153968.52-5153971.52)\hat{y}+(1042.85-1042.87)\hat{y}] =$	3.000
441-434	$\hat{u}[(322728.04-322728.04)\hat{y}+(5153965.52-5153968.52)\hat{y}+(1042.73-1042.85)\hat{y}] =$	3.002
422-442	$\hat{u}[(322728.04-322725.04)\hat{y}+(5153956.52-5153956.52)\hat{y}+(1039.24-1040.72)\hat{y}] =$	3.345
442-437	$\hat{u}[(322728.04-322728.04)\hat{y}+(5153953.52-5153956.52)\hat{y}+(1037.83-1039.24)\hat{y}] =$	3.315
438-439	$\hat{u}[(322728.04-322728.04)\hat{y}+(5153947.52-5153950.52)\hat{y}+(1035.47-1036.23)\hat{y}] =$	3.095
429-443	$\hat{u}[(322728.04-322725.04)\hat{y}+(5153962.52-5153962.52)\hat{y}+(1042.01-1043.02)\hat{y}] =$	3.165
443-436	$\hat{u}[(322728.04-322721.04)\hat{y}+(5153947.52-5153962.52)\hat{y}+(1040.72-1042.01)\hat{y}] =$	3.266
437-438	$\hat{u}[(322728.04-322728.04)\hat{y}+(5153950.52-5153953.52)\hat{y}+(1036.23-1037.83)\hat{y}] =$	3.400
436-442	$\hat{u}[(322728.04-322728.04)\hat{y}+(5153956.52-5153959.52)\hat{y}+(1039.24-1040.72)\hat{y}] =$	3.345
434-443	$\hat{u}[(322728.04-322728.04)\hat{y}+(5153962.52-5153965.52)\hat{y}+(1042.01-1042.73)\hat{y}] =$	3.085
439-433	$\hat{u}[(322728.04-322728.04)\hat{y}+(5153944.52-5153947.52)\hat{y}+(1035.35-1035.47)\hat{y}] =$	3.002
444-435	$\hat{u}[(322728.04-322731.04)\hat{y}+(5153971.52-5153971.52)\hat{y}+(1042.87-1042.83)\hat{y}] =$	3.000
440-444	$\hat{u}[(322731.04-322728.04)\hat{y}+(5153971.52-5153974.52)\hat{y}+(1042.83-1042.90)\hat{y}] =$	4.243
445-434	$\hat{u}[(322731.04-322731.04)\hat{y}+(5153965.52-5153965.52)\hat{y}+(1042.73-1041.67)\hat{y}] =$	3.182
441-445	$\hat{u}[(322731.04-322728.04)\hat{y}+(5153965.52-5153968.52)\hat{y}+(1041.67-1042.85)\hat{y}] =$	4.404
443-446	$\hat{u}[(322731.04-322728.04)\hat{y}+(5153959.52-5153962.52)\hat{y}+(1039.11-1042.01)\hat{y}] =$	5.139
446-436	$\hat{u}[(322728.04-322731.04)\hat{y}+(5153959.52-5153959.52)\hat{y}+(1040.72-1039.11)\hat{y}] =$	3.405
447-442	$\hat{u}[(322728.04-322731.04)\hat{y}+(5153956.52-5153956.52)\hat{y}+(1039.24-1037.78)\hat{y}] =$	3.336
436-447	$\hat{u}[(322731.04-322728.04)\hat{y}+(5153956.52-5153959.52)\hat{y}+(1037.78-1040.72)\hat{y}] =$	5.162
437-448	$\hat{u}[(322731.04-322728.04)\hat{y}+(5153950.52-5153953.52)\hat{y}+(1035.40-1037.83)\hat{y}] =$	4.889
448-438	$\hat{u}[(322728.04-322731.04)\hat{y}+(5153950.52-5153950.52)\hat{y}+(1036.23-1035.40)\hat{y}] =$	3.113
449-439	$\hat{u}[(322728.04-322731.04)\hat{y}+(5153947.52-5153947.52)\hat{y}+(1035.47-1035.23)\hat{y}] =$	3.010
438-444	$\hat{u}[(322731.04-322728.04)\hat{y}+(5153947.52-5153950.52)\hat{y}+(1035.23-1036.23)\hat{y}] =$	4.359
433-449	$\hat{u}[(322731.04-322728.04)\hat{y}+(5153944.52-5153944.52)\hat{y}+(1035.23-1035.35)\hat{y}] =$	4.244
434-450	$\hat{u}[(322731.04-322728.04)\hat{y}+(5153962.52-5153965.52)\hat{y}+(1040.43-1042.73)\hat{y}] =$	4.826
450-443	$\hat{u}[(322728.04-322731.04)\hat{y}+(5153962.52-5153962.52)\hat{y}+(1042.01-1040.43)\hat{y}] =$	3.391
444-441	$\hat{u}[(322728.04-322731.04)\hat{y}+(5153968.52-5153971.52)\hat{y}+(1042.85-1042.83)\hat{y}] =$	4.243
451-437	$\hat{u}[(322728.04-322731.04)\hat{y}+(5153953.52-5153953.52)\hat{y}+(1037.83-1036.41)\hat{y}] =$	3.319
442-451	$\hat{u}[(322731.04-322728.04)\hat{y}+(5153953.52-5153956.52)\hat{y}+(1036.41-1039.24)\hat{y}] =$	5.109
440-452	$\hat{u}[(322731.04-322728.04)\hat{y}+(5153974.52-5153974.52)\hat{y}+(1042.70-1042.90)\hat{y}] =$	3.007
452-444	$\hat{u}[(322731.04-322731.04)\hat{y}+(5153971.52-5153974.52)\hat{y}+(1042.83-1042.70)\hat{y}] =$	3.003
444-453	$\hat{u}[(322731.04-322731.04)\hat{y}+(5153968.52-5153971.52)\hat{y}+(1042.88-1042.83)\hat{y}] =$	3.000
453-441	$\hat{u}[(322728.04-322731.04)\hat{y}+(5153968.52-5153968.52)\hat{y}+(1042.85-1042.88)\hat{y}] =$	3.000
445-450	$\hat{u}[(322731.04-322731.04)\hat{y}+(5153962.52-5153965.52)\hat{y}+(1040.43-1041.67)\hat{y}] =$	3.246
450-446	$\hat{u}[(322731.04-322731.04)\hat{y}+(5153959.52-5153962.52)\hat{y}+(1039.11-1040.43)\hat{y}] =$	3.278
447-451	$\hat{u}[(322731.04-322731.04)\hat{y}+(5153953.52-5153956.52)\hat{y}+(1036.41-1037.78)\hat{y}] =$	3.298
451-448	$\hat{u}[(322731.04-322731.04)\hat{y}+(5153950.52-5153953.52)\hat{y}+(1035.40-1036.41)\hat{y}] =$	3.165
448-449	$\hat{u}[(322731.04-322731.04)\hat{y}+(5153947.52-5153950.52)\hat{y}+(1035.23-1035.40)\hat{y}] =$	3.005
446-447	$\hat{u}[(322731.04-322731.04)\hat{y}+(5153956.52-5153959.52)\hat{y}+(1037.78-1039.11)\hat{y}] =$	3.282
453-445	$\hat{u}[(322731.04-322731.04)\hat{y}+(5153965.52-5153968.52)\hat{y}+(1041.67-1042.88)\hat{y}] =$	3.235
440-454	$\hat{u}[(322731.04-322728.04)\hat{y}+(5153977.52-5153974.52)\hat{y}+(1042.54-1042.90)\hat{y}] =$	4.245
454-452	$\hat{u}[(322731.04-322731.04)\hat{y}+(5153974.52-5153977.52)\hat{y}+(1042.70-1042.75)\hat{y}] =$	3.000
455-445	$\hat{u}[(322731.04-322734.04)\hat{y}+(5153965.52-5153965.52)\hat{y}+(1041.67-1040.01)\hat{y}] =$	3.429
453-455	$\hat{u}[(322734.04-322731.04)\hat{y}+(5153965.52-5153968.52)\hat{y}+(1040.01-1042.83)\hat{y}] =$	5.122
456-450	$\hat{u}[(322731.04-322734.04)\hat{y}+(5153962.52-5153962.52)\hat{y}+(1040.43-1038.89)\hat{y}] =$	3.372
445-456	$\hat{u}[(322734.04-322731.04)\hat{y}+(5153962.52-5153965.52)\hat{y}+(1038.89-1041.67)\hat{y}] =$	5.072
446-457	$\hat{u}[(322734.04-322731.04)\hat{y}+(5153956.52-5153959.52)\hat{y}+(1036.20-1039.11)\hat{y}] =$	5.145
457-447	$\hat{u}[(322731.04-322734.04)\hat{y}+(5153956.52-5153956.52)\hat{y}+(1037.78-1036.20)\hat{y}] =$	3.391
458-451	$\hat{u}[(322731.04-322734.04)\hat{y}+(5153953.52-5153953.52)\hat{y}+(1036.41-1035.29)\hat{y}] =$	3.202
447-458	$\hat{u}[(322734.04-322731.04)\hat{y}+(5153953.52-5153956.52)\hat{y}+(1035.29-1037.78)\hat{y}] =$	4.919
459-444	$\hat{u}[(322731.04-322734.04)\hat{y}+(5153971.52-5153974.52)\hat{y}+(1042.83-1042.54)\hat{y}] =$	4.253
452-459	$\hat{u}[(322734.04-322731.04)\hat{y}+(5153974.52-5153974.52)\hat{y}+(1042.54-1042.70)\hat{y}] =$	3.004
460-453	$\hat{u}[(322731.04-322734.04)\hat{y}+(5153968.52-5153968.52)\hat{y}+(1042.88-1041.04)\hat{y}] =$	5.319
444-460	$\hat{u}[(322734.04-322731.04)\hat{y}+(5153968.52-5153971.52)\hat{y}+(1041.04-1042.83)\hat{y}] =$	4.605
450-461	$\hat{u}[(322734.04-322731.04)\hat{y}+(5153959.52-5153962.52)\hat{y}+(1037.50-1040.43)\hat{y}] =$	5.156
461-446	$\hat{u}[(322731.04-322734.04)\hat{y}+(5153959.52-5153959.52)\hat{y}+(1039.11-1037.50)\hat{y}] =$	3.405
454-459	$\hat{u}[(322734.04-322731.04)\hat{y}+(5153974.52-5153977.52)\hat{y}+(1042.54-1042.75)\hat{y}] =$	4.248
458-449	$\hat{u}[(322731.04-322734.04)\hat{y}+(5153947.52-5153953.52)\hat{y}+(1035.23-1035.29)\hat{y}] =$	6.708
449-451	$\hat{u}[(322731.04-322731.04)\hat{y}+(5153953.52-5153947.52)\hat{y}+(1036.41-1035.23)\hat{y}] =$	6.115
454-462	$\hat{u}[(322734.04-322731.04)\hat{y}+(5153977.52-5153977.52)\hat{y}+(1042.71-1042.75)\hat{y}] =$	3.000
462-459	$\hat{u}[(322734.04-322734.04)\hat{y}+(5153974.52-5153977.52)\hat{y}+(1042.54-1042.71)\hat{y}] =$	3.005
459-463	$\hat{u}[(322734.04-322734.04)\hat{y}+(5153971.52-5153974.52)\hat{y}+(1041.87-1042.54)\hat{y}] =$	3.074
463-444	$\hat{u}[(322731.04-322734.04)\hat{y}+(5153971.52-5153971.52)\hat{y}+(1042.83-1041.87)\hat{y}] =$	3.150
463-460	$\hat{u}[(322734.04-322734.04)\hat{y}+(5153968.52-5153971.52)\hat{y}+(1041.04-1041.87)\hat{y}] =$	3.113
460-455	$\hat{u}[(322734.04-322734.04)\hat{y}+(5153965.52-5153968.52)\hat{y}+(1040.01-1041.04)\hat{y}] =$	3.172
456-461	$\hat{u}[(322734.04-322734.04)\hat{y}+(5153959.52-5153962.52)\hat{y}+(1037.50-1038.89)\hat{y}] =$	3.306
461-457	$\hat{u}[(322734.04-322734.04)\hat{y}+(5153956.52-5153959.52)\hat{y}+(1036.20-1037.50)\hat{y}] =$	3.270
457-458	$\hat{u}[(322734.04-322734.04)\hat{y}+(5153953.52-5153956.52)\hat{y}+(1035.29-1036.20)\hat{y}] =$	3.135
455-456	$\hat{u}[(322734.04-322734.04)\hat{y}+(5153962.52-5153965.52)\hat{y}+(1038.89-1040.01)\hat{y}] =$	3.202
464-463	$\hat{u}[(322734.04-322737.04)\hat{y}+(5153971.52-5153974.52)\hat{y}+(1041.87-1041.07)\hat{y}] =$	4.317
459-464	$\hat{u}[(322737.04-322734.04)\hat{y}+(5153974.52-5153974.52)\hat{y}+(1041.07-1042.54)\hat{y}] =$	3.341
463-465	$\hat{u}[(322737.04-322734.04)\hat{y}+(5153968.52-5153971.52)\hat{y}+(1039.34-1041.87)\hat{y}] =$	4.940
465-460	$\hat{u}[(322734.04-322737.04)\hat{y}+(5153968.52-5153968.52)\hat{y}+(1041.04-1039.34)\hat{y}] =$	3.448
466-455	$\hat{u}[(322734.04-322737.04)\hat{y}+(5153965.52-5153965.52)\hat{y}+(1040.01-1038.50)\hat{y}] =$	3.359
460-466	$\hat{u}[(322737.04-322734.04)\hat{y}+(5153965.52-5153968.52)\hat{y}+(1038.50-1041.04)\hat{y}] =$	4.945
466-456	$\hat{u}[(322734.04-322737.04)\hat{y}+(5153962.52-5153965.52)\hat{y}+(1038.89-1038.50)\hat{y}] =$	4.261
467-461	$\hat{u}[(322734.04-322737.04)\hat{y}+(5153959.52-5153959.52)\hat{y}+(1037.50-1036.04)\hat{y}] =$	3.336
456-467	$\hat{u}[(322737.04-322734.04)\hat{y}+(5153959.52-5153962.52)\hat{y}+(1036.04-1038.89)\hat{y}] =$	5.111
468-459	$\hat{u}[(322734.04-322737.04)\hat{y}+(5153974.52-5153977.52)\hat{y}+(1042.54-1041.93)\hat{y}] =$	4.286
462-468	$\hat{u}[(322737.04-322734.04)\hat{y}+(5153977.52-5153977.52)\hat{y}+(1041.93-1042.71)\hat{y}] =$	3.100
457-469	$\hat{u}[(322737.04-322734.04)\hat{y}+(5153956.52-5153956.52)\hat{y}+(1035.08-1036.20)\hat{y}] =$	3.202
469-458	$\hat{u}[(322734.04-322737.04)\hat{y}+(5153953.52-5153956.52)\hat{y}+(1035.29-1035.08)\hat{y}] =$	4.248
467-457	$\hat{u}[(322734.04-322737.04)\hat{y}+(5153956.52-5153959.52)\hat{y}+(1036.20-1036.04)\hat{y}] =$	4.246
468-464	$\hat{u}[(322737.04-322737.04)\hat{y}+(5153974.52-5153977.52)\hat{y}+(1041.07-1041.93)\hat{y}] =$	3.121
456-470	$\hat{u}[(322737.04-322734.04)\hat{y}+(5153962.52-5153962.52)\hat{y}+(1037.36-1038.89)\hat{y}] =$	3.368
470-467	$\hat{u}[(322737.04-322734.04)\hat{y}+(5153959.52-5153962.52)\hat{y}+(1036.04-1037.36)\hat{y}] =$	3.278
467-469	$\hat{u}[(322737.04-322737.04)\hat{y}+(5153956.52-5153959.52)\hat{y}+(1035.08-1036.04)\hat{y}] =$	3.150
463-471	$\hat{u}[(322737.04-322734.04)\hat{y}+(5153971.52-5153971.52)\hat{y}+(1040.01-1041.87)\hat{y}] =$	3.530
471-465	$\hat{u}[(322737.04-322737.04)\hat{y}+(5153968.52-5153971.52)\hat{y}+(1039.34-1040.01)\hat{y}] =$	3.074
465-466	$\hat{u}[(322737.04-322737.04)\hat{y}+(5153965.52-5153968.52)\hat{y}+(1038.50-1039.34)\hat{y}] =$	3.115
466-470		

Tabella DISTANZE		Pag. 16
Vertici	$\hat{u}[(Es-Ep)\hat{y}+(Ns-Np)\hat{y}+(Zs-Zp)\hat{y}] =$	Distanza
477-471	$\hat{u}[(322737.04-322740.04)\hat{y}+(5153971.52-5153971.52)\hat{y}+(1040.01-1038.18)\hat{y}] =$	3.514
476-474	$\hat{u}[(322740.04-322740.04)\hat{y}+(5153965.52-5153968.52)\hat{y}+(1036.75-1037.52)\hat{y}] =$	3.097
477-476	$\hat{u}[(322740.04-322740.04)\hat{y}+(5153968.52-5153971.52)\hat{y}+(1037.52-1038.18)\hat{y}] =$	3.072
475-472	$\hat{u}[(322740.04-322740.04)\hat{y}+(5153959.52-5153962.52)\hat{y}+(1034.97-1035.75)\hat{y}] =$	3.100
474-475	$\hat{u}[(322740.04-322740.04)\hat{y}+(5153962.52-5153965.52)\hat{y}+(1035.75-1036.75)\hat{y}] =$	3.162
475-478	$\hat{u}[(322743.04-322740.04)\hat{y}+(5153965.52-5153962.52)\hat{y}+(1035.01-1035.75)\hat{y}] =$	4.307
478-472	$\hat{u}[(322740.04-322743.04)\hat{y}+(5153959.52-5153965.52)\hat{y}+(1034.97-1035.01)\hat{y}] =$	6.708
477-479	$\hat{u}[(322743.04-322740.04)\hat{y}+(5153968.52-5153971.52)\hat{y}+(1035.54-1038.18)\hat{y}] =$	4.997
479-476	$\hat{u}[(322740.04-322743.04)\hat{y}+(5153968.52-5153968.52)\hat{y}+(1037.52-1035.54)\hat{y}] =$	3.594
478-474	$\hat{u}[(322740.04-322743.04)\hat{y}+(5153965.52-5153965.52)\hat{y}+(1036.75-1035.01)\hat{y}] =$	3.468
476-478	$\hat{u}[(322743.04-322740.04)\hat{y}+(5153965.52-5153968.52)\hat{y}+(1035.01-1037.52)\hat{y}] =$	4.930
477-480	$\hat{u}[(322743.04-322740.04)\hat{y}+(5153971.52-5153971.52)\hat{y}+(1036.49-1038.18)\hat{y}] =$	3.443
480-473	$\hat{u}[(322740.04-322743.04)\hat{y}+(5153974.52-5153971.52)\hat{y}+(1039.33-1036.49)\hat{y}] =$	5.105
479-478	$\hat{u}[(322743.04-322743.04)\hat{y}+(5153965.52-5153968.52)\hat{y}+(1035.01-1035.54)\hat{y}] =$	3.046
480-479	$\hat{u}[(322743.04-322743.04)\hat{y}+(5153968.52-5153971.52)\hat{y}+(1035.54-1036.49)\hat{y}] =$	3.147

Tabella AREE 3D		Pag. 17
N.	$\Delta[p*(p-a)*(p-b)*(p-c)] =$	Area [mq.]
1	$\Delta[5.2205*(5.2205-3.037)*(5.2205-4.266)*(5.2205-3.138)] =$	4.760
2	$\Delta[5.2930*(5.2930-4.371)*(5.2930-3.002)*(5.2930-3.213)] =$	4.822
3	$\Delta[5.2115*(5.2115-3.070)*(5.2115-4.246)*(5.2115-3.107)] =$	4.762
4	$\Delta[5.4175*(5.4175-4.563)*(5.4175-3.037)*(5.4175-3.235)] =$	4.904
5	$\Delta[5.4270*(5.4270-4.589)*(5.4270-3.070)*(5.4270-3.195)] =$	4.891
6	$\Delta[5.3175*(5.3175-3.126)*(5.3175-4.259)*(5.3175-3.250)] =$	5.050
7	$\Delta[5.3870*(5.3870-3.007)*(5.3870-4.426)*(5.3870-3.341)] =$	5.021
8	$\Delta[5.1365*(5.1365-4.243)*(5.1365-3.007)*(5.1365-3.011)] =$	4.527
9	$\Delta[5.1380*(5.1380-3.014)*(5.1380-3.019)*(5.1380-4.243)] =$	4.549
10	$\Delta[5.2285*(5.2285-4.246)*(5.2285-3.126)*(5.2285-3.085)] =$	4.812
11	$\Delta[5.3015*(5.3015-4.259)*(5.3015-3.231)*(5.3015-3.113)] =$	5.004
12	$\Delta[5.3480*(5.3480-4.371)*(5.3480-3.306)*(5.3480-3.019)] =$	4.985
13	$\Delta[5.4200*(5.4200-3.113)*(5.4200-3.138)*(5.4200-4.589)] =$	4.869
14	$\Delta[5.3370*(5.3370-4.266)*(5.3370-3.282)*(5.3370-3.126)] =$	5.096
15	$\Delta[5.4340*(5.4340-3.019)*(5.4340-3.286)*(5.4340-4.563)] =$	4.955
16	$\Delta[5.3610*(5.3610-3.294)*(5.3610-3.002)*(5.3610-4.426)] =$	4.944
17	$\Delta[5.1320*(5.1320-3.001)*(5.1320-3.014)*(5.1320-4.249)] =$	4.522
18	$\Delta[5.1290*(5.1290-3.010)*(5.1290-4.247)*(5.1290-3.001)] =$	4.516
19	$\Delta[5.3230*(5.3230-3.048)*(5.3230-4.316)*(5.3230-3.282)] =$	4.989
20	$\Delta[5.2460*(5.2460-3.110)*(5.2460-4.244)*(5.2460-3.138)] =$	4.865
21	$\Delta[5.2975*(5.2975-3.102)*(5.2975-4.262)*(5.2975-3.231)] =$	4.989
22	$\Delta[5.3280*(5.3280-3.029)*(5.3280-4.341)*(5.3280-3.286)] =$	4.969
23	$\Delta[5.3575*(5.3575-3.008)*(5.3575-4.401)*(5.3575-3.306)] =$	4.970
24	$\Delta[5.3390*(5.3390-3.126)*(5.3390-4.493)*(5.3390-3.059)] =$	4.774
25	$\Delta[5.3535*(5.3535-3.004)*(5.3535-4.409)*(5.3535-3.294)] =$	4.946
26	$\Delta[5.1530*(5.1530-3.008)*(5.1530-4.279)*(5.1530-3.019)] =$	4.540
27	$\Delta[5.1550*(5.1550-3.027)*(5.1550-3.004)*(5.1550-4.279)] =$	4.546
28	$\Delta[5.3070*(5.3070-4.262)*(5.3070-3.242)*(5.3070-3.110)] =$	5.016
29	$\Delta[5.4125*(5.4125-4.401)*(5.4125-3.395)*(5.4125-3.029)] =$	5.131
30	$\Delta[5.2660*(5.2660-4.244)*(5.2660-3.159)*(5.2660-3.129)] =$	4.923
31	$\Delta[5.4045*(5.4045-4.316)*(5.4045-3.391)*(5.4045-3.102)] =$	5.222
32	$\Delta[5.3625*(5.3625-4.341)*(5.3625-3.336)*(5.3625-3.048)] =$	5.069
33	$\Delta[5.3680*(5.3680-3.319)*(5.3680-3.008)*(5.3680-4.409)] =$	4.989
34	$\Delta[5.3395*(5.3395-4.493)*(5.3395-3.129)*(5.3395-3.057)] =$	4.775
35	$\Delta[5.1275*(5.1275-3.000)*(5.1275-3.008)*(5.1275-4.247)] =$	4.512
36	$\Delta[5.1310*(5.1310-4.252)*(5.1310-3.000)*(5.1310-3.010)] =$	4.515
37	$\Delta[5.3620*(5.3620-3.065)*(5.3620-4.323)*(5.3620-3.336)] =$	5.092
38	$\Delta[5.3225*(5.3225-3.159)*(5.3225-4.461)*(5.3225-3.025)] =$	4.774
39	$\Delta[5.3650*(5.3650-3.010)*(5.3650-4.401)*(5.3650-3.319)] =$	4.992
40	$\Delta[5.4435*(5.4435-3.048)*(5.4435-3.242)*(5.4435-4.597)] =$	4.930
41	$\Delta[5.1645*(5.1645-3.057)*(5.1645-3.025)*(5.1645-4.247)] =$	4.622
42	$\Delta[5.1315*(5.1315-3.013)*(5.1315-4.250)*(5.1315-3.000)] =$	4.519
43	$\Delta[5.4055*(5.4055-3.110)*(5.4055-4.310)*(5.4055-3.391)] =$	5.233
44	$\Delta[5.4165*(5.4165-3.023)*(5.4165-4.415)*(5.4165-3.395)] =$	5.123
45	$\Delta[5.1765*(5.1765-3.019)*(5.1765-4.307)*(5.1765-3.027)] =$	4.569
46	$\Delta[5.1350*(5.1350-3.015)*(5.1350-4.255)*(5.1350-3.000)] =$	4.522
47	$\Delta[5.4285*(5.4285-4.323)*(5.4285-3.424)*(5.4285-3.110)] =$	5.281
48	$\Delta[5.1325*(5.1325-3.001)*(5.1325-3.015)*(5.1325-4.249)] =$	4.524
49	$\Delta[5.3980*(5.3980-3.372)*(5.3980-3.023)*(5.3980-4.401)] =$	5.089
50	$\Delta[5.3345*(5.3345-3.061)*(5.3345-4.310)*(5.3345-3.298)] =$	5.030
51	$\Delta[5.4370*(5.4370-4.597)*(5.4370-3.061)*(5.4370-3.216)] =$	4.909
52	$\Delta[5.5025*(5.5025-4.415)*(5.5025-3.525)*(5.5025-3.065)] =$	5.371
53	$\Delta[5.3120*(5.3120-4.461)*(5.3120-3.048)*(5.3120-3.115)] =$	4.742
54	$\Delta[5.1785*(5.1785-3.040)*(5.1785-3.010)*(5.1785-4.307)] =$	4.575
55	$\Delta[5.2905*(5.2905-4.247)*(5.2905-3.199)*(5.2905-3.135)] =$	4.989
56	$\Delta[5.1350*(5.1350-3.001)*(5.1350-3.019)*(5.1350-4.250)] =$	4.530
57	$\Delta[5.1340*(5.1340-4.255)*(5.1340-3.000)*(5.1340-3.013)] =$	4.519
58	$\Delta[5.4265*(5.4265-3.424)*(5.4265-3.088)*(5.4265-4.341)] =$	5.252
59	$\Delta[5.5055*(5.5055-3.298)*(5.5055-4.661)*(5.5055-3.052)] =$	5.018
60	$\Delta[5.1305*(5.1305-3.013)*(5.1305-4.247)*(5.1305-3.001)] =$	4.521
61	$\Delta[5.5015*(5.5015-3.121)*(5.5015-4.357)*(5.5015-3.525)] =$	5.443
62	$\Delta[5.3965*(5.3965-4.396)*(5.3965-3.372)*(5.3965-3.025)] =$	5.091
63	$\Delta[5.4200*(5.4200-3.050)*(5.4200-3.216)*(5.4200-4.574)] =$	4.894
64	$\Delta[5.3720*(5.3720-3.115)*(5.3720-4.534)*(5.3720-3.095)] =$	4.810
65	$\Delta[5.1545*(5.1545-4.244)*(5.1545-3.025)*(5.1545-3.040)] =$	4.597
66	$\Delta[5.3620*(5.3620-3.199)*(5.3620-4.500)*(5.3620-3.025)] =$	4.834
67	$\Delta[5.1310*(5.1310-4.249)*(5.1310-3.013)*(5.1310-3.000)] =$	4.519
68	$\Delta[5.1325*(5.1325-4.249)*(5.1325-3.001)*(5.1325-3.015)] =$	4.524
69	$\Delta[5.3425*(5.3425-4.500)*(5.3425-3.095)*(5.3425-3.090)] =$	4.774
70	$\Delta[5.1385*(5.1385-3.011)*(5.1385-3.022)*(5.1385-4.244)] =$	4.549
71	$\Delta[5.3810*(5.3810-4.534)*(5.3810-3.050)*(5.3810-3.178)] =$	4.838
72	$\Delta[5.4515*(5.4515-3.088)*(5.4515-4.357)*(5.4515-3.458)] =$	5.302
73	$\Delta[5.4265*(5.4265-3.088)*(5.4265-4.341)*(5.4265-3.424)] =$	5.252
74	$\Delta[5.4900*(5.4900-4.661)*(5.4900-3.088)*(5.4900-3.231)] =$	4.969
75	$\Delta[5.5640*(5.5640-3.611)*(5.5640-3.121)*(5.5640-4.396)] =$	5.568
76	$\Delta[5.4195*(5.4195-4.574)*(5.4195-3.052)*(5.4195-3.213)] =$	4.893
77	$\Delta[5.1295*(5.1295-3.001)*(5.1295-3.011)*(5.1295-4.247)] =$	4.518
78	$\Delta[5.1285*(5.1285-3.008)*(5.1285-3.000)*(5.1285-4.249)] =$	4.512
79	$\Delta[5.1285*(5.1285-3.000)*(5.1285-3.008)*(5.1285-4.249)] =$	4.512
80	$\Delta[6.9945*(6.9945-3.015)*(6.9945-4.247)*(6.9945-6.727)] =$	4.523
81	$\Delta[5.2045*(5.2045-3.076)*(5.2045-3.090)*(5.2045-4.243)] =$	4.746
82	$\Delta[5.5880*(5.5880-3.258)*(5.5880-4.307)*(5.5880-3.611)] =$	5.742
83	$\Delta[5.4640*(5.4640-3.083)*(5.4640-3.213)*(5.4640-4.632)] =$	4.936
84	$\Delta[5.6700*(5.6700-3.424)*(5.6700-4.840)*(5.6700-3.076)] =$	5.236
85	$\Delta[5.4560*(5.4560-3.458)*(5.4560-3.135)*(5.4560-4.319)] =$	5.364
86	$\Delta[5.1320*(5.1320-3.013)*(5.1320-4.251)*(5.1320-3.000)] =$	4.519
87	$\Delta[5.1310*(5.1310-3.011)*(5.1310-4.251)*(5.1310-3.000)] =$	4.516
88	$\Delta[5.1435*(5.1435-3.022)*(5.1435-4.243)*(5.1435-3.022)] =$	4.566
89	$\Delta[5.4615*(5.4615-3.068)*(5.4615-3.231)*(5.4615-4.624)] =$	4.942
90	$\Delta[5.1330*(5.1330-3.016)*(5.1330-4.249)*(5.1330-3.001)] =$	4.525
91	$\Delta[5.4180*(5.4180-3.076)*(5.4180-3.178)*(5.4180-4.582)] =$	4.875
92	$\Delta[5.6640*(5.6640-3.088)*(5.6640-3.400)*(5.6640-4.840)] =$	5.217
93	$\Delta[5.4330*(5.4330-3.424)*(5.4330-3.135)*(5.4330-4.307)] =$	5.314
94	$\Delta[5.4695*(5.4695-4.632)*(5.4695-3.068)*(5.4695-3.239)] =$	4.953
95	$\Delta[5.3895*(5.3895-4.319)*(5.3895-3.372)*(5.3895-3.088)] =$	5.176
96	$\Delta[5.1335*(5.1335-3.000)*(5.1335-3.016)*(5.1335-4.251)] =$	4.524
97	$\Delta[5.1650*(5.1650-3.059)*(5.1650-3.022)*(5.1650-4.249)] =$	4.621
98	$\Delta[5.4580*(5.4580-4.624)*(5.4580-3.076)*(5.4580-3.216)] =$	4.930
99	$\Delta[5.3795*(5.3795-4.243)*(5.3795-3.258)*(5.3795-3.258)] =$	5.246
100	$\Delta[5.4170*(5.4170-4.582)*(5.4170-3.083)*(5.4170-3.169)] =$	4.872
101	$\Delta[5.1320*(5.1320-3.000)*(5.1320-3.013)*(5.1320-4.251)] =$	4.519
102	$\Delta[5.1295*(5.1295-3.001)*(5.1295-3.011)*(5.1295-4.247)] =$	4.518
103	$\Delta[3.7625*(3.7625-3.169)*(3.7625-2.325)*(3.7625-2.031)] =$	2.358
104	$\Delta[5.6430*(5.6430-3.400)*(5.6430-4.812)*(5.6430-3.074)] =$	5.198
105	$\Delta[5.3440*(5.3440-4.248)*(5.3440-3.258)*(5.3440-3.182)] =$	5.140
106	$\Delta[5.1270*(5.1270-4.246)*(5.1270-3.000)*(5.1270-3.008)] =$	4.512
107	$\Delta[5.1255*(5.1255-4.246)*(5.1255-3.000)*(5.1255-3.005)] =$	4.507
108	$\Delta[5.8830*(5.8830-3.231)*(5.8830-3.424)*(5.8830-5.111)] =$	5.442
109	$\Delta[5.1680*(5.1680-4.276)*(5.1680-3.059)*(5.1680-3.001)] =$	4.590
110	$\Delta[5.4295*(5.4295-4.256)*(5.4295-3.372)*(5.4295-3.231)] =$	5.369
111	$\Delta[5.4840*(5.4840-3.216)*(5.4840-4.657)*(5.4840-3.095)] =$	4.957
112	$\Delta[5.5495*(5.5495-3.126)*(5.5495-3.239)*(5.5495-4.734)] =$	5.034
113	$\Delta[5.1265*(5.1265-4.245)*(5.1265-3.001)*(5.1265-3.007)] =$	4.512
114	$\Delta[3.8325*(3.8325-2.325)*(3.8325-3.126)*(3.8325-2.14)] =$	2.570
115	$\Delta[5.1270*(5.1270-4.247)*(5.1270-3.000)*(5.1270-3.007)] =$	4.510
116	$\Delta[5.5575*(5.5575-4.734)*(5.5575-3.095)*(5.5575-3.286)] =$	5.060
117	$\Delta[5.1250*(5.1250-3.000)*(5.1250-3.005)*(5.1250-4.245)] =$	4.507
118	$\Delta[5.1270*(5.1270-3.000)*(5.1270-3.008)*(5.1270-4.246)] =$	4.512
119	$\Delta[5.6155*(5.6155-4.812)*(5.6155-3.165)*(5.6155-3.254)] =$	5.110
120	$\Delta[5.2520*(5.2520-3.046)*(5.2520-3.182)*(5.2520-4.276)] =$	4.838
A Riportare:		578.960

Tabella AREE 3D		Pag. 18
N.	$\hat{u}[p*(p-a)*(p-b)*(p-c)] =$	Area [mq.]
	A Riportare:	578.960
121	$\hat{u}[5.4130*(5.4130-3.246)*(5.4130-4.248)*(5.4130-3.332)] =$	5.333
122	$\hat{u}[5.8810*(5.8810-5.111)*(5.8810-3.246)*(5.8810-3.405)] =$	5.435
123	$\hat{u}[5.3555*(5.3555-3.290)*(5.3555-3.165)*(5.3555-4.256)] =$	5.162
124	$\hat{u}[5.4905*(5.4905-4.657)*(5.4905-3.074)*(5.4905-3.250)] =$	4.978
125	$\hat{u}[5.1285*(5.1285-3.010)*(5.1285-3.001)*(5.1285-4.246)] =$	4.516
126	$\hat{u}[5.6273*(5.6273-3.254)*(5.6273-4.826)*(5.6273-3.175)] =$	5.124
127	$\hat{u}[5.3595*(5.3595-4.254)*(5.3595-3.290)*(5.3595-3.175)] =$	5.175
128	$\hat{u}[5.6645*(5.6645-3.250)*(5.6645-4.870)*(5.6645-3.209)] =$	5.165
129	$\hat{u}[5.1305*(5.1305-3.000)*(5.1305-4.251)*(5.1305-3.010)] =$	4.515
130	$\hat{u}[5.8865*(5.8865-3.319)*(5.8865-3.332)*(5.8865-5.122)] =$	5.433
131	$\hat{u}[5.1295*(5.1295-3.010)*(5.1295-4.249)*(5.1295-3.000)] =$	4.515
132	$\hat{u}[5.5475*(5.5475-3.350)*(5.5475-3.046)*(5.5475-4.699)] =$	5.087
133	$\hat{u}[5.7910*(5.7910-3.175)*(5.7910-3.405)*(5.7910-5.002)] =$	5.340
134	$\hat{u}[5.1270*(5.1270-3.008)*(5.1270-4.246)*(5.1270-3.000)] =$	4.512
135	$\hat{u}[5.1275*(5.1275-3.008)*(5.1275-4.247)*(5.1275-3.000)] =$	4.512
136	$\hat{u}[5.6300*(5.6300-4.826)*(5.6300-3.156)*(5.6300-3.278)] =$	5.132
137	$\hat{u}[4.0755*(4.0755-3.010)*(4.0755-3.451)*(4.0755-1.690)] =$	2.543
138	$\hat{u}[5.5240*(5.5240-4.699)*(5.5240-3.095)*(5.5240-3.254)] =$	5.013
139	$\hat{u}[5.6675*(5.6675-4.870)*(5.6675-3.175)*(5.6675-3.290)] =$	5.175
140	$\hat{u}[5.1250*(5.1250-3.004)*(5.1250-3.000)*(5.1250-4.246)] =$	4.506
141	$\hat{u}[5.1935*(5.1935-3.041)*(5.1935-3.095)*(5.1935-4.251)] =$	4.702
142	$\hat{u}[5.8870*(5.8870-5.122)*(5.8870-3.350)*(5.8870-3.302)] =$	5.435
143	$\hat{u}[5.7815*(5.7815-5.002)*(5.7815-3.319)*(5.7815-3.242)] =$	5.309
144	$\hat{u}[5.3380*(5.3380-3.266)*(5.3380-3.156)*(5.3380-4.254)] =$	5.115
145	$\hat{u}[8.1560*(8.1560-3.286)*(8.1560-6.294)*(8.1560-6.732)] =$	10.262
146	$\hat{u}[5.1275*(5.1275-3.000)*(5.1275-3.008)*(5.1275-4.247)] =$	4.512
147	$\hat{u}[5.1285*(5.1285-4.249)*(5.1285-3.000)*(5.1285-3.008)] =$	4.512
148	$\hat{u}[5.8050*(5.8050-5.029)*(5.8050-3.315)*(5.8050-3.266)] =$	5.337
149	$\hat{u}[5.7810*(5.7810-3.278)*(5.7810-5.002)*(5.7810-3.282)] =$	5.307
150	$\hat{u}[5.7955*(5.7955-3.319)*(5.7955-3.254)*(5.7955-5.018)] =$	5.325
151	$\hat{u}[5.1350*(5.1350-3.017)*(5.1350-4.253)*(5.1350-3.000)] =$	4.525
152	$\hat{u}[5.3525*(5.3525-4.243)*(5.3525-3.242)*(5.3525-3.220)] =$	5.170
153	$\hat{u}[5.5615*(5.5615-3.290)*(5.5615-4.738)*(5.5615-3.095)] =$	5.066
154	$\hat{u}[5.1290*(5.1290-3.009)*(5.1290-4.249)*(5.1290-3.000)] =$	4.513
155	$\hat{u}[5.1560*(5.1560-3.048)*(5.1560-3.004)*(5.1560-4.260)] =$	4.578
156	$\hat{u}[5.5250*(5.5250-3.336)*(5.5250-3.041)*(5.5250-4.673)] =$	5.059
157	$\hat{u}[5.7360*(5.7360-3.220)*(5.7360-3.302)*(5.7360-4.950)] =$	5.255
158	$\hat{u}[4.0755*(4.0755-3.452)*(4.0755-3.009)*(4.0755-1.690)] =$	2.543
159	$\hat{u}[5.7815*(5.7815-5.002)*(5.7815-3.315)*(5.7815-3.246)] =$	5.309
160	$\hat{u}[5.5200*(5.5200-4.673)*(5.5200-3.048)*(5.5200-3.199)] =$	5.044
161	$\hat{u}[5.5600*(5.5600-4.738)*(5.5600-3.282)*(5.5600-3.100)] =$	5.061
162	$\hat{u}[5.8050*(5.8050-3.262)*(5.8050-5.029)*(5.8050-3.319)] =$	5.336
163	$\hat{u}[5.1315*(5.1315-3.009)*(5.1315-3.001)*(5.1315-4.253)] =$	4.515
164	$\hat{u}[5.1335*(5.1335-4.249)*(5.1335-3.001)*(5.1335-3.017)] =$	4.527
165	$\hat{u}[5.1390*(5.1390-4.260)*(5.1390-3.001)*(5.1390-3.017)] =$	4.527
166	$\hat{u}[5.7965*(5.7965-5.018)*(5.7965-3.336)*(5.7965-3.239)] =$	5.329
167	$\hat{u}[5.7375*(5.7375-4.950)*(5.7375-3.319)*(5.7375-3.206)] =$	5.260
168	$\hat{u}[5.4535*(5.4535-3.345)*(5.4535-3.319)*(5.4535-4.243)] =$	5.451
169	$\hat{u}[4.8675*(4.8675-3.000)*(4.8675-3.452)*(4.8675-3.283)] =$	4.515
170	$\hat{u}[5.2480*(5.2480-3.150)*(5.2480-3.100)*(5.2480-4.246)] =$	4.868
171	$\hat{u}[5.5875*(5.5875-3.246)*(5.5875-4.779)*(5.5875-3.150)] =$	5.078
172	$\hat{u}[5.1275*(5.1275-4.248)*(5.1275-3.000)*(5.1275-3.007)] =$	4.510
173	$\hat{u}[5.4230*(5.4230-4.263)*(5.4230-3.206)*(5.4230-3.377)] =$	5.342
174	$\hat{u}[5.4110*(5.4110-4.245)*(5.4110-3.262)*(5.4110-3.315)] =$	5.331
175	$\hat{u}[5.5150*(5.5150-4.247)*(5.5150-3.345)*(5.5150-3.438)] =$	5.614
176	$\hat{u}[5.1305*(5.1305-4.247)*(5.1305-3.001)*(5.1305-3.013)] =$	4.521
177	$\hat{u}[5.1285*(5.1285-3.005)*(5.1285-3.009)*(5.1285-4.243)] =$	4.521
178	$\hat{u}[5.5105*(5.5105-3.372)*(5.5105-3.017)*(5.5105-4.632)] =$	5.081
179	$\hat{u}[5.4675*(5.4675-4.244)*(5.4675-3.319)*(5.4675-3.372)] =$	5.488
180	$\hat{u}[5.8415*(5.8415-3.377)*(5.8415-3.239)*(5.8415-5.067)] =$	5.387
181	$\hat{u}[5.5930*(5.5930-4.779)*(5.5930-3.286)*(5.5930-3.121)] =$	5.095
182	$\hat{u}[5.1310*(5.1310-3.001)*(5.1310-3.013)*(5.1310-4.248)] =$	4.521
183	$\hat{u}[5.5400*(5.5400-4.632)*(5.5400-3.005)*(5.5400-3.443)] =$	5.171
184	$\hat{u}[5.1280*(5.1280-3.009)*(5.1280-4.247)*(5.1280-3.000)] =$	4.513
185	$\hat{u}[5.3985*(5.3985-3.235)*(5.3985-3.315)*(5.3985-4.247)] =$	5.294
186	$\hat{u}[5.4765*(5.4765-3.381)*(5.4765-4.244)*(5.4765-3.328)] =$	5.513
187	$\hat{u}[5.3830*(5.3830-3.235)*(5.3830-3.286)*(5.3830-4.245)] =$	5.253
188	$\hat{u}[5.1330*(5.1330-4.243)*(5.1330-3.009)*(5.1330-3.014)] =$	4.534
189	$\hat{u}[5.8415*(5.8415-5.067)*(5.8415-3.381)*(5.8415-3.235)] =$	5.387
190	$\hat{u}[5.4775*(5.4775-3.254)*(5.4775-3.438)*(5.4775-4.263)] =$	5.493
191	$\hat{u}[5.1285*(5.1285-3.000)*(5.1285-3.007)*(5.1285-4.250)] =$	4.510
192	$\hat{u}[5.2510*(5.2510-3.121)*(5.2510-3.138)*(5.2510-4.243)] =$	4.881
193	$\hat{u}[5.4420*(5.4420-4.253)*(5.4420-3.254)*(5.4420-3.377)] =$	5.407
194	$\hat{u}[5.3100*(5.3100-3.254)*(5.3100-3.014)*(5.3100-4.352)] =$	4.900
195	$\hat{u}[5.8720*(5.8720-3.311)*(5.8720-3.328)*(5.8720-5.105)] =$	5.417
196	$\hat{u}[5.3390*(5.3390-3.199)*(5.3390-4.244)*(5.3390-3.235)] =$	5.131
197	$\hat{u}[5.1340*(5.1340-3.013)*(5.1340-4.255)*(5.1340-3.000)] =$	4.519
198	$\hat{u}[5.1225*(5.1225-3.001)*(5.1225-3.000)*(5.1225-4.244)] =$	4.501
199	$\hat{u}[5.3565*(5.3565-4.243)*(5.3565-3.235)*(5.3565-3.235)] =$	5.181
200	$\hat{u}[5.1335*(5.1335-3.011)*(5.1335-3.001)*(5.1335-4.255)] =$	4.518
201	$\hat{u}[6.0315*(6.0315-3.336)*(6.0315-3.443)*(6.0315-5.284)] =$	5.609
202	$\hat{u}[5.3965*(5.3965-4.247)*(5.3965-3.235)*(5.3965-3.311)] =$	5.288
203	$\hat{u}[5.2755*(5.2755-3.138)*(5.2755-4.244)*(5.2755-3.169)] =$	4.950
204	$\hat{u}[5.1350*(5.1350-4.255)*(5.1350-3.015)*(5.1350-3.000)] =$	4.522
205	$\hat{u}[6.0420*(6.0420-5.284)*(6.0420-3.254)*(6.0420-3.546)] =$	5.645
206	$\hat{u}[5.3130*(5.3130-3.138)*(5.3130-3.235)*(5.3130-4.253)] =$	5.045
207	$\hat{u}[5.3205*(5.3205-3.199)*(5.3205-3.199)*(5.3205-4.243)] =$	5.080
208	$\hat{u}[5.1325*(5.1325-3.000)*(5.1325-3.013)*(5.1325-4.252)] =$	4.519
209	$\hat{u}[5.1350*(5.1350-3.000)*(5.1350-3.015)*(5.1350-4.255)] =$	4.522
210	$\hat{u}[5.1295*(5.1295-4.244)*(5.1295-3.011)*(5.1295-3.004)] =$	4.522
211	$\hat{u}[5.2410*(5.2410-4.352)*(5.2410-3.001)*(5.2410-3.129)] =$	4.695
212	$\hat{u}[5.8715*(5.8715-5.105)*(5.8715-3.336)*(5.8715-3.302)] =$	5.415
213	$\hat{u}[5.4590*(5.4590-3.294)*(5.4590-3.377)*(5.4590-4.247)] =$	5.461
214	$\hat{u}[6.9810*(6.9810-3.006)*(6.9810-4.243)*(6.9810-6.713)] =$	4.512
215	$\hat{u}[5.2725*(5.2725-3.169)*(5.2725-3.132)*(5.2725-4.244)] =$	4.941
216	$\hat{u}[5.1350*(5.1350-3.017)*(5.1350-3.000)*(5.1350-4.253)] =$	4.525
217	$\hat{u}[5.3025*(5.3025-4.244)*(5.3025-3.199)*(5.3025-3.162)] =$	5.027
218	$\hat{u}[5.6515*(5.6515-4.850)*(5.6515-3.159)*(5.6515-3.294)] =$	5.159
219	$\hat{u}[5.1400*(5.1400-3.022)*(5.1400-3.000)*(5.1400-4.258)] =$	4.533
220	$\hat{u}[5.1290*(5.1290-3.010)*(5.1290-3.004)*(5.1290-4.244)] =$	4.521
221	$\hat{u}[5.2700*(5.2700-4.243)*(5.2700-3.138)*(5.2700-3.159)] =$	4.935
222	$\hat{u}[5.1370*(5.1370-3.017)*(5.1370-3.000)*(5.1370-4.257)] =$	4.525
223	$\hat{u}[5.4825*(5.4825-3.175)*(5.4825-3.129)*(5.4825-4.661)] =$	4.946
224	$\hat{u}[5.9385*(5.9385-3.175)*(5.9385-3.546)*(5.9385-5.156)] =$	5.543
225	$\hat{u}[5.3665*(5.3665-4.256)*(5.3665-3.302)*(5.3665-3.175)] =$	5.193
226	$\hat{u}[5.1330*(5.1330-4.244)*(5.1330-3.016)*(5.1330-3.006)] =$	4.533
227	$\hat{u}[5.3745*(5.3745-3.311)*(5.3745-3.182)*(5.3745-4.256)] =$	5.215
228	$\hat{u}[5.1370*(5.1370-4.257)*(5.1370-3.017)*(5.1370-3.000)] =$	4.525
229	$\hat{u}[5.9385*(5.9385-5.156)*(5.9385-3.175)*(5.9385-3.546)] =$	5.543
230	$\hat{u}[5.2705*(5.2705-3.165)*(5.2705-3.132)*(5.2705-4.244)] =$	4.936
231	$\hat{u}[5.2730*(5.2730-3.141)*(5.2730-3.162)*(5.2730-4.243)] =$	4.944
232	$\hat{u}[5.6490*(5.6490-3.266)*(5.6490-4.850)*(5.6490-3.182)] =$	5.151
233	$\hat{u}[5.1375*(5.1375-4.258)*(5.1375-3.017)*(5.1375-3.000)] =$	4.525
234	$\hat{u}[5.1380*(5.1380-4.253)*(5.1380-3.022)*(5.1380-3.001)] =$	4.534
235	$\hat{u}[5.1345*(5.1345-4.244)*(5.1345-3.017)*(5.1345-3.008)] =$	4.537
236	$\hat{u}[5.5545*(5.5545-4.661)*(5.5545-3.010)*(5.5545-3.438)] =$	5.170
237	$\hat{u}[5.1340*(5.1340-3.013)*(5.1340-3.000)*(5.1340-4.255)] =$	4.519
238	$\hat{u}[5.1500*(5.1500-3.016)*(5.1500-3.038)*(5.1500-4.246)] =$	4.581
	A Riportare:	1165.356

Tabella AREE 3D		Pag. 19
N.	$\hat{u}[p*(p-a)*(p-b)*(p-c)] =$	Area [mq.]
	A Riportare:	1165.356
239	$\hat{u}[5.2510*(5.2510-4.243)*(5.2510-3.141)*(5.2510-3.118)] =$	4.881
240	$\hat{u}[5.2300*(5.2300-3.147)*(5.2300-3.008)*(5.2300-4.305)] =$	4.732
241	$\hat{u}[5.5315*(5.5315-4.308)*(5.5315-3.546)*(5.5315-3.209)] =$	5.586
242	$\hat{u}[5.2790*(5.2790-4.243)*(5.2790-3.165)*(5.2790-3.150)] =$	4.961
243	$\hat{u}[5.3255*(5.3255-4.264)*(5.3255-3.266)*(5.3255-3.121)] =$	5.066
244	$\hat{u}[5.3620*(5.3620-4.266)*(5.3620-3.311)*(5.3620-3.147)] =$	5.167
245	$\hat{u}[7.8830*(7.8830-6.033)*(7.8830-6.733)*(7.8830-3.000)] =$	9.049
246	$\hat{u}[5.1345*(5.1345-3.017)*(5.1345-3.001)*(5.1345-4.251)] =$	4.527
247	$\hat{u}[5.1360*(5.1360-3.016)*(5.1360-3.000)*(5.1360-4.256)] =$	4.524
248	$\hat{u}[5.8705*(5.8705-3.209)*(5.8705-3.438)*(5.8705-5.094)] =$	5.432
249	$\hat{u}[5.1635*(5.1635-3.046)*(5.1635-3.038)*(5.1635-4.243)] =$	4.625
250	$\hat{u}[5.3220*(5.3220-3.262)*(5.3220-3.118)*(5.3220-4.264)] =$	5.056
251	$\hat{u}[5.1365*(5.1365-4.256)*(5.1365-3.017)*(5.1365-3.000)] =$	4.525
252	$\hat{u}[5.2840*(5.2840-3.175)*(5.2840-3.150)*(5.2840-4.243)] =$	4.976
253	$\hat{u}[5.3305*(5.3305-3.274)*(5.3305-3.121)*(5.3305-4.266)] =$	5.078
254	$\hat{u}[5.1355*(5.1355-4.255)*(5.1355-3.016)*(5.1355-3.000)] =$	4.524
255	$\hat{u}[5.1320*(5.1320-4.251)*(5.1320-3.013)*(5.1320-3.000)] =$	4.519
256	$\hat{u}[5.1750*(5.1750-4.305)*(5.1750-3.016)*(5.1750-3.029)] =$	4.567
257	$\hat{u}[5.8880*(5.8880-5.094)*(5.8880-3.147)*(5.8880-3.535)] =$	5.491
258	$\hat{u}[5.4515*(5.4515-3.448)*(5.4515-3.147)*(5.4515-4.308)] =$	5.365
259	$\hat{u}[5.1645*(5.1645-3.040)*(5.1645-4.243)*(5.1645-3.046)] =$	4.628
260	$\hat{u}[5.3250*(5.3250-4.276)*(5.3250-3.274)*(5.3250-3.100)] =$	5.049
261	$\hat{u}[5.1320*(5.1320-3.012)*(5.1320-3.000)*(5.1320-4.252)] =$	4.518
262	$\hat{u}[5.2585*(5.2585-3.090)*(5.2585-3.029)*(5.2585-4.398)] =$	4.677
263	$\hat{u}[5.2505*(5.2505-4.263)*(5.2505-3.175)*(5.2505-3.063)] =$	4.852
264	$\hat{u}[5.4870*(5.4870-4.649)*(5.4870-3.063)*(5.4870-3.262)] =$	4.980
265	$\hat{u}[5.7310*(5.7310-4.914)*(5.7310-3.100)*(5.7310-3.448)] =$	5.303
266	$\hat{u}[5.1380*(5.1380-3.017)*(5.1380-3.000)*(5.1380-4.259)] =$	4.525
267	$\hat{u}[5.1325*(5.1325-3.014)*(5.1325-3.000)*(5.1325-4.251)] =$	4.521
268	$\hat{u}[5.1215*(5.1215-3.000)*(5.1215-3.000)*(5.1215-4.243)] =$	4.500
269	$\hat{u}[5.5080*(5.5080-4.391)*(5.5080-3.535)*(5.5080-3.090)] =$	5.418
270	$\hat{u}[5.3000*(5.3000-4.398)*(5.3000-3.000)*(5.3000-3.202)] =$	4.803
271	$\hat{u}[5.7345*(5.7345-3.463)*(5.7345-4.914)*(5.7345-3.092)] =$	5.314
272	$\hat{u}[5.2190*(5.2190-3.135)*(5.2190-3.040)*(5.2190-4.263)] =$	4.760
273	$\hat{u}[5.1380*(5.1380-4.259)*(5.1380-3.017)*(5.1380-3.000)] =$	4.525
274	$\hat{u}[5.1330*(5.1330-4.243)*(5.1330-3.014)*(5.1330-3.009)] =$	4.534
275	$\hat{u}[5.4715*(5.4715-3.165)*(5.4715-4.649)*(5.4715-3.129)] =$	4.931
276	$\hat{u}[5.3620*(5.3620-3.319)*(5.3620-3.129)*(5.3620-4.276)] =$	5.154
277	$\hat{u}[5.1345*(5.1345-4.252)*(5.1345-3.017)*(5.1345-3.000)] =$	4.525
278	$\hat{u}[5.1315*(5.1315-4.251)*(5.1315-3.012)*(5.1315-3.000)] =$	4.518
279	$\hat{u}[5.5115*(5.5115-3.540)*(5.5115-3.092)*(5.5115-4.391)] =$	5.428
280	$\hat{u}[7.0230*(7.0230-6.735)*(7.0230-4.243)*(7.0230-3.068)] =$	4.716
281	$\hat{u}[6.9960*(6.9960-4.247)*(6.9960-3.017)*(6.9960-6.728)] =$	4.529
282	$\hat{u}[5.2410*(5.2410-4.269)*(5.2410-3.165)*(5.2410-3.048)] =$	4.816
283	$\hat{u}[5.4545*(5.4545-4.354)*(5.4545-3.463)*(5.4545-3.092)] =$	5.314
284	$\hat{u}[5.1295*(5.1295-3.008)*(5.1295-3.000)*(5.1295-4.251)] =$	4.512
285	$\hat{u}[5.5240*(5.5240-4.316)*(5.5240-3.540)*(5.5240-3.192)] =$	5.556
286	$\hat{u}[5.1295*(5.1295-3.007)*(5.1295-3.009)*(5.1295-4.243)] =$	4.524
287	$\hat{u}[5.2260*(5.2260-4.252)*(5.2260-3.135)*(5.2260-3.065)] =$	4.796
288	$\hat{u}[5.3530*(5.3530-4.297)*(5.3530-3.319)*(5.3530-3.090)] =$	5.101
289	$\hat{u}[5.1295*(5.1295-4.251)*(5.1295-3.000)*(5.1295-3.008)] =$	4.512
290	$\hat{u}[5.1295*(5.1295-3.010)*(5.1295-3.000)*(5.1295-4.249)] =$	4.515
291	$\hat{u}[5.2740*(5.2740-4.339)*(5.2740-3.202)*(5.2740-3.007)] =$	4.813
292	$\hat{u}[5.2920*(5.2920-3.239)*(5.2920-3.048)*(5.2920-4.297)] =$	4.925
293	$\hat{u}[5.1295*(5.1295-4.249)*(5.1295-3.010)*(5.1295-3.000)] =$	4.515
294	$\hat{u}[5.2290*(5.2290-3.138)*(5.2290-3.068)*(5.2290-4.252)] =$	4.805
295	$\hat{u}[5.2645*(5.2645-3.195)*(5.2645-3.065)*(5.2645-4.269)] =$	4.884
296	$\hat{u}[5.4510*(5.4510-3.458)*(5.4510-3.090)*(5.4510-4.354)] =$	5.304
297	$\hat{u}[5.3900*(5.3900-3.372)*(5.3900-3.092)*(5.3900-4.316)] =$	5.181
298	$\hat{u}[5.1285*(5.1285-3.010)*(5.1285-4.247)*(5.1285-3.000)] =$	4.515
299	$\hat{u}[5.1305*(5.1305-4.251)*(5.1305-3.010)*(5.1305-3.000)] =$	4.515
300	$\hat{u}[5.1305*(5.1305-3.010)*(5.1305-4.251)*(5.1305-3.000)] =$	4.515
301	$\hat{u}[5.1320*(5.1320-4.243)*(5.1320-3.010)*(5.1320-3.011)] =$	4.531
302	$\hat{u}[5.5685*(5.5685-3.606)*(5.5685-3.192)*(5.5685-4.339)] =$	5.651
303	$\hat{u}[5.2425*(5.2425-4.245)*(5.2425-3.138)*(5.2425-3.102)] =$	4.854
304	$\hat{u}[5.5600*(5.5600-4.401)*(5.5600-3.606)*(5.5600-3.113)] =$	5.551
305	$\hat{u}[5.1290*(5.1290-3.008)*(5.1290-3.000)*(5.1290-4.250)] =$	4.512
306	$\hat{u}[5.4515*(5.4515-4.373)*(5.4515-3.458)*(5.4515-3.072)] =$	5.281
307	$\hat{u}[5.2685*(5.2685-4.261)*(5.2685-3.195)*(5.2685-3.081)] =$	4.907
308	$\hat{u}[5.2965*(5.2965-4.276)*(5.2965-3.239)*(5.2965-3.078)] =$	4.967
309	$\hat{u}[5.3880*(5.3880-4.339)*(5.3880-3.372)*(5.3880-3.065)] =$	5.145
310	$\hat{u}[5.1295*(5.1295-3.008)*(5.1295-3.000)*(5.1295-4.251)] =$	4.512
311	$\hat{u}[5.1350*(5.1350-3.017)*(5.1350-3.000)*(5.1350-4.253)] =$	4.525
312	$\hat{u}[5.1215*(5.1215-3.000)*(5.1215-3.000)*(5.1215-4.243)] =$	4.500
313	$\hat{u}[5.1325*(5.1325-4.254)*(5.1325-3.011)*(5.1325-3.000)] =$	4.516
314	$\hat{u}[5.1310*(5.1310-4.253)*(5.1310-3.008)*(5.1310-3.001)] =$	4.513
315	$\hat{u}[5.3985*(5.3985-3.386)*(5.3985-3.072)*(5.3985-4.339)] =$	5.175
316	$\hat{u}[5.2060*(5.2060-3.045)*(5.2060-3.113)*(5.2060-4.254)] =$	4.735
317	$\hat{u}[5.2950*(5.2950-3.227)*(5.2950-3.102)*(5.2950-4.261)] =$	4.983
318	$\hat{u}[5.1295*(5.1295-4.251)*(5.1295-3.008)*(5.1295-3.000)] =$	4.512
319	$\hat{u}[5.1360*(5.1360-4.243)*(5.1360-3.017)*(5.1360-3.012)] =$	4.543
320	$\hat{u}[5.2995*(5.2995-3.242)*(5.2995-3.081)*(5.2995-4.276)] =$	4.976
321	$\hat{u}[5.4620*(5.4620-3.473)*(5.4620-3.078)*(5.4620-4.373)] =$	5.311
322	$\hat{u}[5.4825*(5.4825-3.499)*(5.4825-3.065)*(5.4825-4.401)] =$	5.332
323	$\hat{u}[5.1275*(5.1275-3.008)*(5.1275-4.247)*(5.1275-3.000)] =$	4.512
324	$\hat{u}[5.1290*(5.1290-4.250)*(5.1290-3.008)*(5.1290-3.000)] =$	4.512
325	$\hat{u}[7.0080*(7.0080-3.050)*(7.0080-6.721)*(7.0080-4.245)] =$	4.690
326	$\hat{u}[5.1275*(5.1275-3.006)*(5.1275-3.000)*(5.1275-4.249)] =$	4.509
327	$\hat{u}[5.2975*(5.2975-4.281)*(5.2975-3.242)*(5.2975-3.072)] =$	4.963
328	$\hat{u}[5.1280*(5.1280-3.007)*(5.1280-3.000)*(5.1280-4.249)] =$	4.510
329	$\hat{u}[5.4315*(5.4315-4.586)*(5.4315-3.050)*(5.4315-3.227)] =$	4.910
330	$\hat{u}[5.7120*(5.7120-4.879)*(5.7120-3.072)*(5.7120-3.473)] =$	5.303
331	$\hat{u}[5.4090*(5.4090-4.291)*(5.4090-3.386)*(5.4090-3.141)] =$	5.267
332	$\hat{u}[5.5075*(5.5075-4.285)*(5.5075-3.499)*(5.5075-3.231)] =$	5.548
333	$\hat{u}[5.4270*(5.4270-4.578)*(5.4270-3.231)*(5.4270-3.045)] =$	4.909
334	$\hat{u}[5.1290*(5.1290-3.008)*(5.1290-3.000)*(5.1290-4.250)] =$	4.512
335	$\hat{u}[5.1270*(5.1270-3.004)*(5.1270-3.001)*(5.1270-4.249)] =$	4.507
336	$\hat{u}[5.1395*(5.1395-4.263)*(5.1395-3.012)*(5.1395-3.004)] =$	4.524
337	$\hat{u}[5.3970*(5.3970-3.368)*(5.3970-3.141)*(5.3970-4.285)] =$	5.241
338	$\hat{u}[5.6890*(5.6890-3.381)*(5.6890-4.879)*(5.6890-3.118)] =$	5.229
339	$\hat{u}[5.1450*(5.1450-3.000)*(5.1450-3.027)*(5.1450-4.263)] =$	4.540
340	$\hat{u}[5.1280*(5.1280-4.249)*(5.1280-3.007)*(5.1280-3.000)] =$	4.510
341	$\hat{u}[5.1285*(5.1285-4.249)*(5.1285-3.008)*(5.1285-3.000)] =$	4.512
342	$\hat{u}[5.4220*(5.4220-3.182)*(5.4220-4.586)*(5.4220-3.076)] =$	4.881
343	$\hat{u}[5.3035*(5.3035-3.250)*(5.3035-3.076)*(5.3035-4.281)] =$	4.980
344	$\hat{u}[5.3795*(5.3795-3.350)*(5.3795-3.118)*(5.3795-4.291)] =$	5.184
345	$\hat{u}[5.4415*(5.4415-3.278)*(5.4415-4.578)*(5.4415-3.027)] =$	4.954
346	$\hat{u}[5.1280*(5.1280-4.249)*(5.1280-3.007)*(5.1280-3.000)] =$	4.510
347	$\hat{u}[5.1285*(5.1285-4.250)*(5.1285-3.006)*(5.1285-3.001)] =$	4.511
348	$\hat{u}[5.4305*(5.4305-4.254)*(5.4305-3.368)*(5.4305-3.239)] =$	5.374
349	$\hat{u}[5.1275*(5.1275-3.006)*(5.1275-3.000)*(5.1275-4.249)] =$	4.509
350	$\hat{u}[5.3825*(5.3825-4.283)*(5.3825-3.350)*(5.3825-3.132)] =$	5.203
351	$\hat{u}[5.2770*(5.2770-4.246)*(5.2770-3.182)*(5.2770-3.126)] =$	4.951
352	$\hat{u}[5.1295*(5.1295-4.249)*(5.1295-3.000)*(5.1295-3.010)] =$	4.515
353	$\hat{u}[5.3255*(5.3255-4.281)*(5.3255-3.278)*(5.3255-3.092)] =$	5.044
354	$\hat{u}[5.3265*(5.3265-4.253)*(5.3265-3.250)*(5.3265-3.150)] =$	5.084
355	$\hat{u}[5.4050*(5.4050-4.291)*(5.4050-3.381)*(5.4050-3.138)] =$	5.256
356	$\hat{u}[5.1215*(5.1215-4.243)*(5.1215-3.000)*(5.1215-3.000)] =$	4.500
	A Riportare:	1742.529

Tabella AREE 3D		Pag. 20
N.	$\hat{u}[p*(p-a)*(p-b)*(p-c)] =$	Area [mq.]
A Riportare:		1742.529
357	$\hat{u}[7.8675*(7.8675-6.015)*(7.8675-6.720)*(7.8675-3.000)] =$	9.022
358	$\hat{u}[5.1260*(5.1260-4.246)*(5.1260-3.000)*(5.1260-3.006)] =$	4.509
359	$\hat{u}[5.1325*(5.1325-3.010)*(5.1325-3.001)*(5.1325-4.254)] =$	4.516
360	$\hat{u}[5.2995*(5.2995-3.220)*(5.2995-3.126)*(5.2995-4.253)] =$	5.007
361	$\hat{u}[5.1285*(5.1285-4.249)*(5.1285-3.008)*(5.1285-3.000)] =$	4.512
362	$\hat{u}[5.1295*(5.1295-3.016)*(5.1295-4.246)*(5.1295-3.002)] =$	4.518
363	$\hat{u}[5.1670*(5.1670-3.059)*(5.1670-3.029)*(5.1670-4.246)] =$	4.631
364	$\hat{u}[5.4205*(5.4205-3.400)*(5.4205-3.150)*(5.4205-4.291)] =$	5.300
365	$\hat{u}[5.3900*(5.3900-3.359)*(5.3900-3.138)*(5.3900-4.283)] =$	5.224
366	$\hat{u}[5.3105*(5.3105-3.235)*(5.3105-3.132)*(5.3105-4.254)] =$	5.037
367	$\hat{u}[5.5065*(5.5065-3.493)*(5.5065-3.239)*(5.5065-4.281)] =$	5.551
368	$\hat{u}[5.2090*(5.2090-3.083)*(5.2090-3.092)*(5.2090-4.243)] =$	4.759
369	$\hat{u}[5.1325*(5.1325-4.254)*(5.1325-3.011)*(5.1325-3.000)] =$	4.516
370	$\hat{u}[5.1285*(5.1285-3.008)*(5.1285-3.000)*(5.1285-4.249)] =$	4.512
371	$\hat{u}[5.8210*(5.8210-5.040)*(5.8210-3.202)*(5.8210-3.400)] =$	5.369
372	$\hat{u}[5.3510*(5.3510-4.243)*(5.3510-3.235)*(5.3510-3.224)] =$	5.166
373	$\hat{u}[5.1290*(5.1290-3.009)*(5.1290-3.000)*(5.1290-4.249)] =$	4.513
374	$\hat{u}[5.2170*(5.2170-4.244)*(5.2170-3.083)*(5.2170-3.107)] =$	4.781
375	$\hat{u}[5.1325*(5.1325-4.250)*(5.1325-3.000)*(5.1325-3.015)] =$	4.522
376	$\hat{u}[5.3325*(5.3325-4.243)*(5.3325-3.220)*(5.3325-3.202)] =$	5.113
377	$\hat{u}[5.4220*(5.4220-4.254)*(5.4220-3.359)*(5.4220-3.231)] =$	5.350
378	$\hat{u}[5.9480*(5.9480-5.179)*(5.9480-3.224)*(5.9480-3.493)] =$	5.531
379	$\hat{u}[5.1310*(5.1310-4.253)*(5.1310-3.008)*(5.1310-3.001)] =$	4.513
380	$\hat{u}[5.1265*(5.1265-3.005)*(5.1265-3.000)*(5.1265-4.248)] =$	4.507
381	$\hat{u}[5.1385*(5.1385-3.015)*(5.1385-3.001)*(5.1385-4.261)] =$	4.524
382	$\hat{u}[7.9985*(7.9985-6.175)*(7.9985-3.059)*(7.9985-6.763)] =$	9.435
383	$\hat{u}[5.4220*(5.4220-3.359)*(5.4220-3.231)*(5.4220-4.254)] =$	5.350
384	$\hat{u}[5.1280*(5.1280-3.005)*(5.1280-3.001)*(5.1280-4.250)] =$	4.509
385	$\hat{u}[5.9410*(5.9410-3.429)*(5.9410-5.179)*(5.9410-3.274)] =$	5.507
386	$\hat{u}[5.2015*(5.2015-3.043)*(5.2015-3.107)*(5.2015-4.253)] =$	4.723
387	$\hat{u}[5.1285*(5.1285-4.248)*(5.1285-3.009)*(5.1285-3.000)] =$	4.513
388	$\hat{u}[5.2640*(5.2640-3.150)*(5.2640-3.135)*(5.2640-4.243)] =$	4.918
389	$\hat{u}[5.8170*(5.8170-3.363)*(5.8170-5.040)*(5.8170-3.231)] =$	5.356
390	$\hat{u}[5.3580*(5.3580-3.242)*(5.3580-3.231)*(5.3580-4.243)] =$	5.185
391	$\hat{u}[5.3765*(5.3765-3.235)*(5.3765-3.274)*(5.3765-4.244)] =$	5.236
392	$\hat{u}[5.1275*(5.1275-4.249)*(5.1275-3.005)*(5.1275-3.001)] =$	4.509
393	$\hat{u}[5.1370*(5.1370-4.261)*(5.1370-3.009)*(5.1370-3.004)] =$	4.519
394	$\hat{u}[4.6625*(4.6625-3.009)*(4.6625-3.951)*(4.6625-2.365)] =$	3.550
395	$\hat{u}[5.3935*(5.3935-4.246)*(5.3935-3.235)*(5.3935-3.306)] =$	5.281
396	$\hat{u}[5.1285*(5.1285-3.009)*(5.1285-2.000)*(5.1285-4.248)] =$	4.513
397	$\hat{u}[5.2790*(5.2790-4.243)*(5.2790-3.150)*(5.2790-3.165)] =$	4.961
398	$\hat{u}[5.1315*(5.1315-4.245)*(5.1315-3.004)*(5.1315-3.014)] =$	4.527
399	$\hat{u}[5.4260*(5.4260-4.254)*(5.4260-3.363)*(5.4260-3.235)] =$	5.361
400	$\hat{u}[5.4650*(5.4650-4.243)*(5.4650-3.359)*(5.4650-3.328)] =$	5.482
401	$\hat{u}[5.3635*(5.3635-4.243)*(5.3635-3.242)*(5.3635-3.242)] =$	5.201
402	$\hat{u}[5.5085*(5.5085-4.247)*(5.5085-3.429)*(5.5085-3.341)] =$	5.597
403	$\hat{u}[5.1605*(5.1605-4.243)*(5.1605-3.043)*(5.1605-3.035)] =$	4.616
404	$\hat{u}[5.1285*(5.1285-4.251)*(5.1285-3.005)*(5.1285-3.001)] =$	4.509
405	$\hat{u}[5.1360*(5.1360-3.014)*(5.1360-3.001)*(5.1360-4.257)] =$	4.522
406	$\hat{u}[4.7660*(4.7660-2.365)*(4.7660-2.919)*(4.7660-4.248)] =$	3.309
407	$\hat{u}[5.1670*(5.1670-3.041)*(5.1670-3.050)*(5.1670-4.243)] =$	4.636
408	$\hat{u}[5.3485*(5.3485-3.278)*(5.3485-3.165)*(5.3485-4.254)] =$	5.144
409	$\hat{u}[5.4265*(5.4265-3.266)*(5.4265-3.341)*(5.4265-4.246)] =$	5.372
410	$\hat{u}[5.1465*(5.1465-3.007)*(5.1465-3.035)*(5.1465-4.251)] =$	4.563
411	$\hat{u}[5.4040*(5.4040-3.319)*(5.4040-3.242)*(5.4040-4.247)] =$	5.309
412	$\hat{u}[5.4495*(5.4495-3.328)*(5.4495-3.228)*(5.4495-4.243)] =$	5.440
413	$\hat{u}[5.3700*(5.3700-3.262)*(5.3700-3.235)*(5.3700-4.243)] =$	5.219
414	$\hat{u}[5.4385*(5.4385-3.328)*(5.4385-3.306)*(5.4385-4.243)] =$	5.409
415	$\hat{u}[5.1295*(5.1295-3.011)*(5.1295-4.248)*(5.1295-3.000)] =$	4.516
416	$\hat{u}[5.1295*(5.1295-4.248)*(5.1295-3.011)*(5.1295-3.000)] =$	4.516
417	$\hat{u}[5.1340*(5.1340-4.257)*(5.1340-3.009)*(5.1340-3.002)] =$	4.516
418	$\hat{u}[5.1230*(5.1230-3.000)*(5.1230-3.001)*(5.1230-4.245)] =$	4.501
419	$\hat{u}[5.0715*(5.0715-2.919)*(5.0715-2.437)*(5.0715-4.787)] =$	2.860
420	$\hat{u}[5.4240*(5.4240-4.243)*(5.4240-3.319)*(5.4240-3.286)] =$	5.369
421	$\hat{u}[5.4015*(5.4015-4.251)*(5.4015-3.328)*(5.4015-3.224)] =$	5.297
422	$\hat{u}[5.3580*(5.3580-4.245)*(5.3580-3.262)*(5.3580-3.209)] =$	5.183
423	$\hat{u}[5.1220*(5.1220-3.000)*(5.1220-4.244)*(5.1220-3.000)] =$	4.500
424	$\hat{u}[5.1265*(5.1265-4.249)*(5.1265-3.002)*(5.1265-3.002)] =$	4.506
425	$\hat{u}[5.2135*(5.2135-4.260)*(5.2135-3.041)*(5.2135-3.126)] =$	4.748
426	$\hat{u}[5.3765*(5.3765-4.244)*(5.3765-3.278)*(5.3765-3.231)] =$	5.236
427	$\hat{u}[5.4060*(5.4060-4.249)*(5.4060-3.328)*(5.4060-3.235)] =$	5.312
428	$\hat{u}[5.3835*(5.3835-4.243)*(5.3835-3.266)*(5.3835-3.258)] =$	5.257
429	$\hat{u}[5.1325*(5.1325-4.244)*(5.1325-3.007)*(5.1325-3.014)] =$	4.531
430	$\hat{u}[5.1280*(5.1280-4.249)*(5.1280-3.000)*(5.1280-3.007)] =$	4.510
431	$\hat{u}[5.1240*(5.1240-3.002)*(5.1240-3.000)*(5.1240-4.246)] =$	4.503
432	$\hat{u}[4.2295*(4.2295-2.437)*(4.2295-3.013)*(4.2295-3.009)] =$	3.355
433	$\hat{u}[5.1435*(5.1435-3.031)*(5.1435-3.007)*(5.1435-4.249)] =$	4.557
434	$\hat{u}[5.2660*(5.2660-3.162)*(5.2660-3.126)*(5.2660-4.244)] =$	4.923
435	$\hat{u}[5.1315*(5.1315-3.000)*(5.1315-3.014)*(5.1315-4.249)] =$	4.521
436	$\hat{u}[5.3810*(5.3810-3.286)*(5.3810-3.231)*(5.3810-4.245)] =$	5.247
437	$\hat{u}[5.3780*(5.3780-3.298)*(5.3780-3.209)*(5.3780-4.249)] =$	5.234
438	$\hat{u}[5.3720*(5.3720-3.266)*(5.3720-3.235)*(5.3720-4.243)] =$	5.225
439	$\hat{u}[5.4115*(5.4115-3.294)*(5.4115-3.286)*(5.4115-4.243)] =$	5.335
440	$\hat{u}[5.4385*(5.4385-3.368)*(5.4385-3.258)*(5.4385-4.251)] =$	5.400
441	$\hat{u}[5.3300*(5.3300-3.192)*(5.3300-3.224)*(5.3300-4.244)] =$	5.105
442	$\hat{u}[5.1280*(5.1280-4.244)*(5.1280-3.009)*(5.1280-3.003)] =$	4.518
443	$\hat{u}[5.1265*(5.1265-4.246)*(5.1265-3.000)*(5.1265-3.007)] =$	4.510
444	$\hat{u}[4.0890*(4.0890-3.013)*(4.0890-2.165)*(4.0890-3.000)] =$	3.036
445	$\hat{u}[4.0730*(4.0730-2.165)*(4.0730-1.996)*(4.0730-3.985)] =$	1.192
446	$\hat{u}[5.1515*(5.1515-3.007)*(5.1515-4.253)*(5.1515-3.043)] =$	4.575
447	$\hat{u}[5.3205*(5.3205-3.206)*(5.3205-4.243)*(5.3205-3.192)] =$	5.080
448	$\hat{u}[5.4000*(5.4000-3.258)*(5.4000-4.244)*(5.4000-3.298)] =$	5.302
449	$\hat{u}[5.2790*(5.2790-3.153)*(5.2790-4.243)*(5.2790-3.162)] =$	4.961
450	$\hat{u}[5.3645*(5.3645-3.182)*(5.3645-4.253)*(5.3645-3.294)] =$	5.191
451	$\hat{u}[5.4290*(5.4290-3.235)*(5.4290-4.255)*(5.4290-3.368)] =$	5.368
452	$\hat{u}[5.3610*(5.3610-3.185)*(5.3610-4.251)*(5.3610-3.286)] =$	5.183
453	$\hat{u}[5.3670*(5.3670-3.224)*(5.3670-4.244)*(5.3670-3.266)] =$	5.209
454	$\hat{u}[5.1315*(5.1315-3.000)*(5.1315-3.013)*(5.1315-4.250)] =$	4.519
455	$\hat{u}[5.1265*(5.1265-3.003)*(5.1265-4.243)*(5.1265-3.007)] =$	4.515
456	$\hat{u}[5.1235*(5.1235-3.002)*(5.1235-4.245)*(5.1235-3.000)] =$	4.503
457	$\hat{u}[5.1585*(5.1585-3.043)*(5.1585-4.243)*(5.1585-3.031)] =$	4.610
458	$\hat{u}[3.7330*(3.7330-1.996)*(3.7330-2.457)*(3.7330-3.013)] =$	2.441
459	$\hat{u}[5.3245*(5.3245-3.220)*(5.3245-3.185)*(5.3245-4.244)] =$	5.090
460	$\hat{u}[5.4110*(5.4110-3.345)*(5.4110-3.224)*(5.4110-4.253)] =$	5.321
461	$\hat{u}[5.1280*(5.1280-4.243)*(5.1280-3.009)*(5.1280-3.004)] =$	4.519
462	$\hat{u}[5.3490*(5.3490-3.220)*(5.3490-3.235)*(5.3490-4.243)] =$	5.160
463	$\hat{u}[5.3250*(5.3250-3.246)*(5.3250-3.153)*(5.3250-4.251)] =$	5.082
464	$\hat{u}[5.4020*(5.4020-3.302)*(5.4020-3.258)*(5.4020-4.244)] =$	5.307
465	$\hat{u}[5.3695*(5.3695-3.302)*(5.3695-3.182)*(5.3695-4.255)] =$	5.202
466	$\hat{u}[5.1295*(5.1295-4.250)*(5.1295-3.000)*(5.1295-3.009)] =$	4.513
467	$\hat{u}[5.3565*(5.3565-3.262)*(5.3565-3.206)*(5.3565-4.245)] =$	5.179
468	$\hat{u}[5.1250*(5.1250-3.005)*(5.1250-3.002)*(5.1250-4.243)] =$	4.510
469	$\hat{u}[5.1305*(5.1305-4.253)*(5.1305-3.007)*(5.1305-3.001)] =$	4.512
470	$\hat{u}[3.8805*(3.8805-2.457)*(3.8805-2.304)*(3.8805-3.000)] =$	2.769
471	$\hat{u}[5.1260*(5.1260-3.000)*(5.1260-4.246)*(5.1260-3.006)] =$	4.509
472	$\hat{u}[5.1460*(5.1460-3.016)*(5.1460-4.271)*(5.1460-3.005)] =$	4.531
473	$\hat{u}[5.1290*(5.1290-3.004)*(5.1290-4.244)*(5.1290-3.010)] =$	4.521
474	$\hat{u}[5.3545*(5.3545-4.243)*(5.3545-3.246)*(5.3545-3.220)] =$	5.175
A Riportare:		2313.689

Tabella AREE 3D		Pag. 21
N.	$\hat{u}[p*(p-a)*(p-b)*(p-c)] =$	Area [mq.]
A Riportare:		2313.689
475	$\hat{u}[5.3310*(5.3310-4.243)*(5.3310-3.220)*(5.3310-3.199)] =$	5.109
476	$\hat{u}[5.4075*(5.4075-4.243)*(5.4075-3.302)*(5.4075-3.270)] =$	5.324
477	$\hat{u}[5.4235*(5.4235-4.248)*(5.4235-3.345)*(5.4235-3.254)] =$	5.362
478	$\hat{u}[5.4135*(5.4135-4.243)*(5.4135-3.302)*(5.4135-3.282)] =$	5.340
479	$\hat{u}[5.1305*(5.1305-3.000)*(5.1305-4.251)*(5.1305-3.010)] =$	4.515
480	$\hat{u}[5.4230*(5.4230-4.258)*(5.4230-3.226)*(5.4230-3.368)] =$	5.348
481	$\hat{u}[5.8595*(5.8595-3.089)*(5.8595-3.368)*(5.8595-3.262)] =$	5.405
482	$\hat{u}[5.1390*(5.1390-3.001)*(5.1390-4.261)*(5.1390-3.016)] =$	4.525
483	$\hat{u}[5.1505*(5.1505-3.034)*(5.1505-3.024)*(5.1505-4.243)] =$	4.587
484	$\hat{u}[5.3855*(5.3855-3.274)*(5.3855-3.254)*(5.3855-4.243)] =$	5.262
485	$\hat{u}[5.8580*(5.8580-3.341)*(5.8580-3.286)*(5.8580-5.089)] =$	5.400
486	$\hat{u}[5.3345*(5.3345-3.227)*(5.3345-3.199)*(5.3345-4.243)] =$	5.119
487	$\hat{u}[5.3525*(5.3525-3.242)*(5.3525-3.220)*(5.3525-4.243)] =$	5.170
488	$\hat{u}[5.4405*(5.4405-3.363)*(5.4405-3.270)*(5.4405-4.248)] =$	5.409
489	$\hat{u}[5.1300*(5.1300-3.009)*(5.1300-3.000)*(5.1300-4.251)] =$	4.513
490	$\hat{u}[5.1285*(5.1285-3.010)*(5.1285-3.001)*(5.1285-4.246)] =$	4.516
491	$\hat{u}[5.3465*(5.3465-3.153)*(5.3465-3.282)*(5.3465-4.258)] =$	5.134
492	$\hat{u}[5.1260*(5.1260-3.006)*(5.1260-3.002)*(5.1260-4.244)] =$	4.512
493	$\hat{u}[5.3840*(5.3840-3.156)*(5.3840-3.341)*(5.3840-4.271)] =$	5.223
494	$\hat{u}[5.1375*(5.1375-3.010)*(5.1375-3.004)*(5.1375-4.261)] =$	4.521
495	$\hat{u}[5.1530*(5.1530-3.029)*(5.1530-3.034)*(5.1530-4.243)] =$	4.594
496	$\hat{u}[5.3560*(5.3560-3.258)*(5.3560-4.261)*(5.3560-3.153)] =$	5.157
497	$\hat{u}[5.1290*(5.1290-3.001)*(5.1290-4.246)*(5.1290-3.011)] =$	4.518
498	$\hat{u}[5.3460*(5.3460-3.206)*(5.3460-4.244)*(5.3460-3.242)] =$	5.150
499	$\hat{u}[5.4915*(5.4915-3.377)*(5.4915-4.243)*(5.4915-3.363)] =$	5.555
500	$\hat{u}[5.3790*(5.3790-3.004)*(5.3790-4.484)*(5.3790-3.270)] =$	4.911
501	$\hat{u}[7.8685*(7.8685-6.720)*(7.8685-3.000)*(7.8685-6.017)] =$	9.025
502	$\hat{u}[5.3485*(5.3485-3.227)*(5.3485-4.243)*(5.3485-3.227)] =$	5.159
503	$\hat{u}[5.1300*(5.1300-3.000)*(5.1300-4.251)*(5.1300-3.009)] =$	4.513
504	$\hat{u}[5.4855*(5.4855-3.438)*(5.4855-4.259)*(5.4855-3.274)] =$	5.519
505	$\hat{u}[5.4475*(5.4475-3.363)*(5.4475-4.246)*(5.4475-3.286)] =$	5.430
506	$\hat{u}[5.1410*(5.1410-3.002)*(5.1410-4.253)*(5.1410-3.027)] =$	4.543
507	$\hat{u}[5.3405*(5.3405-3.270)*(5.3405-4.255)*(5.3405-3.156)] =$	5.121
508	$\hat{u}[5.3430*(5.3430-3.216)*(5.3430-3.227)*(5.3430-4.243)] =$	5.143
509	$\hat{u}[5.1275*(5.1275-3.009)*(5.1275-3.000)*(5.1275-4.246)] =$	4.513
510	$\hat{u}[5.3445*(5.3445-3.027)*(5.3445-3.178)*(5.3445-4.484)] =$	4.805
511	$\hat{u}[5.4245*(5.4245-3.231)*(5.4245-3.363)*(5.4245-4.255)] =$	5.356
512	$\hat{u}[5.1590*(5.1590-3.045)*(5.1590-3.029)*(5.1590-4.244)] =$	4.610
513	$\hat{u}[5.3275*(5.3275-3.206)*(5.3275-3.206)*(5.3275-4.243)] =$	5.099
514	$\hat{u}[5.1295*(5.1295-3.008)*(5.1295-3.000)*(5.1295-4.251)] =$	4.512
515	$\hat{u}[5.4300*(5.4300-3.224)*(5.4300-3.377)*(5.4300-4.259)] =$	5.366
516	$\hat{u}[5.4805*(5.4805-3.262)*(5.4805-3.438)*(5.4805-4.261)] =$	5.503
517	$\hat{u}[5.1320*(5.1320-3.011)*(5.1320-3.000)*(5.1320-4.253)] =$	4.516
518	$\hat{u}[5.3855*(5.3855-4.246)*(5.3855-3.227)*(5.3855-3.298)] =$	5.258
519	$\hat{u}[5.4160*(5.4160-3.359)*(5.4160-4.257)*(5.4160-3.216)] =$	5.330
520	$\hat{u}[5.1255*(5.1255-3.000)*(5.1255-4.247)*(5.1255-3.004)] =$	4.506
521	$\hat{u}[5.3955*(5.3955-3.286)*(5.3955-4.243)*(5.3955-3.262)] =$	5.290
522	$\hat{u}[5.1645*(5.1645-3.041)*(5.1645-4.243)*(5.1645-3.045)] =$	4.628
523	$\hat{u}[5.3610*(5.3610-3.270)*(5.3610-4.246)*(5.3610-3.206)] =$	5.190
524	$\hat{u}[5.1300*(5.1300-3.000)*(5.1300-3.012)*(5.1300-4.248)] =$	4.518
525	$\hat{u}[5.4355*(5.4355-3.386)*(5.4355-4.261)*(5.4355-3.224)] =$	5.379
526	$\hat{u}[5.1255*(5.1255-3.000)*(5.1255-3.004)*(5.1255-4.247)] =$	4.506
527	$\hat{u}[5.3545*(5.3545-3.239)*(5.3545-4.243)*(5.3545-3.227)] =$	5.176
528	$\hat{u}[5.4495*(5.4495-3.000)*(5.4495-4.527)*(5.4495-3.372)] =$	5.058
529	$\hat{u}[5.4190*(5.4190-3.354)*(5.4190-4.253)*(5.4190-3.231)] =$	5.343
530	$\hat{u}[5.7410*(5.7410-3.178)*(5.7410-4.950)*(5.7410-3.354)] =$	5.271
531	$\hat{u}[5.3150*(5.3150-3.138)*(5.3150-3.239)*(5.3150-4.253)] =$	5.051
532	$\hat{u}[5.7435*(5.7435-3.372)*(5.7435-3.165)*(5.7435-4.950)] =$	5.279
533	$\hat{u}[5.3370*(5.3370-3.147)*(5.3370-3.270)*(5.3370-4.257)] =$	5.108
534	$\hat{u}[5.4940*(5.4940-3.359)*(5.4940-3.386)*(5.4940-4.243)] =$	5.562
535	$\hat{u}[5.1525*(5.1525-3.018)*(5.1525-3.041)*(5.1525-4.246)] =$	4.588
536	$\hat{u}[5.1315*(5.1315-4.248)*(5.1315-3.001)*(5.1315-3.014)] =$	4.522
537	$\hat{u}[5.3895*(5.3895-3.025)*(5.3895-3.227)*(5.3895-4.527)] =$	4.875
538	$\hat{u}[5.1305*(5.1305-3.012)*(5.1305-4.248)*(5.1305-3.001)] =$	4.519
539	$\hat{u}[5.4110*(5.4110-3.202)*(5.4110-3.359)*(5.4110-4.261)] =$	5.311
540	$\hat{u}[5.1310*(5.1310-4.247)*(5.1310-3.014)*(5.1310-3.001)] =$	4.522
541	$\hat{u}[5.1390*(5.1390-4.247)*(5.1390-3.006)*(5.1390-3.025)] =$	4.546
542	$\hat{u}[5.4015*(5.4015-4.243)*(5.4015-3.274)*(5.4015-3.286)] =$	5.307
543	$\hat{u}[5.2570*(5.2570-4.243)*(5.2570-3.147)*(5.2570-3.124)] =$	4.898
544	$\hat{u}[5.1260*(5.1260-3.003)*(5.1260-4.243)*(5.1260-3.006)] =$	4.513
545	$\hat{u}[5.1345*(5.1345-4.245)*(5.1345-3.018)*(5.1345-3.006)] =$	4.536
546	$\hat{u}[5.1340*(5.1340-3.001)*(5.1340-4.255)*(5.1340-3.012)] =$	4.520
547	$\hat{u}[5.1315*(5.1315-3.001)*(5.1315-4.253)*(5.1315-3.009)] =$	4.515
548	$\hat{u}[5.5060*(5.5060-4.686)*(5.5060-3.124)*(5.5060-3.202)] =$	4.978
549	$\hat{u}[5.1235*(5.1235-3.001)*(5.1235-4.243)*(5.1235-3.003)] =$	4.506
550	$\hat{u}[5.5060*(5.5060-3.409)*(5.5060-4.244)*(5.5060-3.359)] =$	5.593
551	$\hat{u}[5.9195*(5.9195-5.156)*(5.9195-3.409)*(5.9195-3.274)] =$	5.479
552	$\hat{u}[5.6595*(5.6595-3.227)*(5.6595-4.865)*(5.6595-3.227)] =$	5.158
553	$\hat{u}[5.3215*(5.3215-3.250)*(5.3215-4.255)*(5.3215-3.138)] =$	5.067
554	$\hat{u}[5.6110*(5.6110-3.165)*(5.6110-4.807)*(5.6110-3.250)] =$	5.104
555	$\hat{u}[5.9170*(5.9170-3.306)*(5.9170-3.372)*(5.9170-5.156)] =$	5.470
556	$\hat{u}[5.1340*(5.1340-3.013)*(5.1340-3.000)*(5.1340-4.255)] =$	4.519
557	$\hat{u}[5.1310*(5.1310-4.248)*(5.1310-3.001)*(5.1310-3.013)] =$	4.521
558	$\hat{u}[5.1325*(5.1325-3.012)*(5.1325-3.000)*(5.1325-4.253)] =$	4.518
559	$\hat{u}[5.5235*(5.5235-3.298)*(5.5235-3.063)*(5.5235-4.686)] =$	5.033
560	$\hat{u}[5.1305*(5.1305-3.012)*(5.1305-3.006)*(5.1305-4.243)] =$	4.527
561	$\hat{u}[5.1290*(5.1290-3.009)*(5.1290-3.006)*(5.1290-4.243)] =$	4.522
562	$\hat{u}[5.3980*(5.3980-3.254)*(5.3980-3.298)*(5.3980-4.244)] =$	5.296
563	$\hat{u}[5.6600*(5.6600-3.220)*(5.6600-3.235)*(5.6600-4.865)] =$	5.160
564	$\hat{u}[5.3525*(5.3525-4.243)*(5.3525-3.242)*(5.3525-3.220)] =$	5.170
565	$\hat{u}[5.3715*(5.3715-3.182)*(5.3715-3.306)*(5.3715-4.255)] =$	5.208
566	$\hat{u}[5.6095*(5.6095-3.227)*(5.6095-3.185)*(5.6095-4.807)] =$	5.099
567	$\hat{u}[6.9770*(6.9770-3.000)*(6.9770-4.245)*(6.9770-6.709)] =$	4.507
568	$\hat{u}[5.1325*(5.1325-3.001)*(5.1325-4.254)*(5.1325-3.010)] =$	4.516
569	$\hat{u}[5.1340*(5.1340-3.000)*(5.1340-4.255)*(5.1340-3.013)] =$	4.519
570	$\hat{u}[5.7355*(5.7355-3.235)*(5.7355-4.950)*(5.7355-3.286)] =$	5.253
571	$\hat{u}[5.3570*(5.3570-3.006)*(5.3570-4.406)*(5.3570-3.302)] =$	4.961
572	$\hat{u}[5.6840*(5.6840-3.185)*(5.6840-4.889)*(5.6840-3.294)] =$	5.195
573	$\hat{u}[5.1310*(5.1310-3.000)*(5.1310-4.250)*(5.1310-3.012)] =$	4.518
574	$\hat{u}[5.1315*(5.1315-3.000)*(5.1315-3.013)*(5.1315-4.250)] =$	4.519
575	$\hat{u}[5.1685*(5.1685-3.025)*(5.1685-4.249)*(5.1685-3.063)] =$	4.631
576	$\hat{u}[5.3945*(5.3945-3.302)*(5.3945-4.245)*(5.3945-3.242)] =$	5.285
577	$\hat{u}[5.3570*(5.3570-3.216)*(5.3570-4.244)*(5.3570-3.254)] =$	5.181
578	$\hat{u}[5.5030*(5.5030-3.391)*(5.5030-4.243)*(5.5030-3.372)] =$	5.586
579	$\hat{u}[5.3645*(5.3645-3.294)*(5.3645-4.253)*(5.3645-3.182)] =$	5.191
580	$\hat{u}[5.1280*(5.1280-4.250)*(5.1280-3.001)*(5.1280-3.005)] =$	4.509
581	$\hat{u}[5.1335*(5.1335-4.254)*(5.1335-3.013)*(5.1335-3.000)] =$	4.519
582	$\hat{u}[5.1330*(5.1330-4.255)*(5.1330-3.010)*(5.1330-3.001)] =$	4.516
583	$\hat{u}[5.1305*(5.1305-4.247)*(5.1305-3.001)*(5.1305-3.013)] =$	4.521
584	$\hat{u}[5.1545*(5.1545-3.040)*(5.1545-3.025)*(5.1545-4.244)] =$	4.597
585	$\hat{u}[5.1305*(5.1305-3.011)*(5.1305-3.000)*(5.1305-4.250)] =$	4.516
586	$\hat{u}[5.3305*(5.3305-4.243)*(5.3305-3.202)*(5.3305-3.216)] =$	5.108
587	$\hat{u}[5.2880*(5.2880-3.005)*(5.2880-3.165)*(5.2880-4.406)] =$	4.755
588	$\hat{u}[5.7370*(5.7370-3.311)*(5.7370-3.213)*(5.7370-4.950)] =$	5.258
589	$\hat{u}[5.1295*(5.1295-4.249)*(5.1295-3.010)*(5.1295-3.000)] =$	4.515
590	$\hat{u}[5.4030*(5.4030-4.245)*(5.4030-3.250)*(5.4030-3.311)] =$	5.309
591	$\hat{u}[5.4530*(5.4530-3.262)*(5.4530-3.391)*(5.4530-4.253)] =$	5.437
592	$\hat{u}[5.6835*(5.6835-3.286)*(5.6835-3.192)*(5.6835-4.889)] =$	5.194
A Riportare:		2901.770

Tabella AREE 3D		Pag. 22
N.	$\Delta[p*(p-a)*(p-b)*(p-c)] =$	Area [mq.]
	A Riportare:	2901.770
593	$\Delta[5.1325*(5.1325-3.011)*(5.1325-3.011)*(5.1325-4.243)] =$	4.533
594	$\Delta[5.1305*(5.1305-3.000)*(5.1305-4.251)*(5.1305-3.010)] =$	4.515
595	$\Delta[5.1220*(5.1220-3.000)*(5.1220-4.243)*(5.1220-3.001)] =$	4.501
596	$\Delta[5.1220*(5.1220-3.001)*(5.1220-4.243)*(5.1220-3.000)] =$	4.501
597	$\Delta[5.6470*(5.6470-3.213)*(5.6470-4.850)*(5.6470-3.231)] =$	5.145
598	$\Delta[5.1325*(5.1325-3.001)*(5.1325-4.254)*(5.1325-3.009)] =$	4.515
599	$\Delta[5.1470*(5.1470-4.273)*(5.1470-3.011)*(5.1470-3.010)] =$	4.531
600	$\Delta[5.4170*(5.4170-3.336)*(5.4170-4.248)*(5.4170-3.250)] =$	5.344
601	$\Delta[5.7050*(5.7050-3.165)*(5.7050-4.909)*(5.7050-3.336)] =$	5.227
602	$\Delta[5.3895*(5.3895-3.274)*(5.3895-4.243)*(5.3895-3.262)] =$	5.274
603	$\Delta[5.1505*(5.1505-3.003)*(5.1505-4.258)*(5.1505-3.040)] =$	4.564
604	$\Delta[5.3140*(5.3140-4.423)*(5.3140-3.003)*(5.3140-3.202)] =$	4.807
605	$\Delta[5.6700*(5.6700-3.192)*(5.6700-4.874)*(5.6700-3.274)] =$	5.177
606	$\Delta[5.1300*(5.1300-3.009)*(5.1300-3.000)*(5.1300-4.251)] =$	4.513
607	$\Delta[5.1295*(5.1295-3.010)*(5.1295-3.006)*(5.1295-4.243)] =$	4.524
608	$\Delta[5.7045*(5.7045-3.172)*(5.7045-3.328)*(5.7045-4.909)] =$	5.226
609	$\Delta[5.1555*(5.1555-3.000)*(5.1555-3.038)*(5.1555-4.273)] =$	4.557
610	$\Delta[5.1415*(5.1415-3.025)*(5.1415-3.000)*(5.1415-4.258)] =$	4.537
611	$\Delta[5.6475*(5.6475-3.246)*(5.6475-3.199)*(5.6475-4.850)] =$	5.146
612	$\Delta[5.2870*(5.2870-4.243)*(5.2870-3.159)*(5.2870-3.172)] =$	4.984
613	$\Delta[5.1290*(5.1290-3.000)*(5.1290-3.010)*(5.1290-4.248)] =$	4.515
614	$\Delta[5.1325*(5.1325-3.010)*(5.1325-3.001)*(5.1325-4.254)] =$	4.516
615	$\Delta[5.3390*(5.3390-4.248)*(5.3390-3.172)*(5.3390-3.246)] =$	5.108
616	$\Delta[5.2860*(5.2860-3.126)*(5.2860-3.023)*(5.2860-4.423)] =$	4.722
617	$\Delta[5.2435*(5.2435-3.118)*(5.2435-3.126)*(5.2435-4.243)] =$	4.859
618	$\Delta[5.6680*(5.6680-3.231)*(5.6680-3.231)*(5.6680-4.874)] =$	5.170
619	$\Delta[5.1340*(5.1340-3.001)*(5.1340-4.255)*(5.1340-3.012)] =$	4.520
620	$\Delta[5.1330*(5.1330-3.015)*(5.1330-4.251)*(5.1330-3.000)] =$	4.522
621	$\Delta[5.1225*(5.1225-3.000)*(5.1225-4.243)*(5.1225-3.002)] =$	4.503
622	$\Delta[5.2935*(5.2935-3.185)*(5.2935-4.243)*(5.2935-3.159)] =$	5.003
623	$\Delta[5.8010*(5.8010-3.328)*(5.8010-5.024)*(5.8010-3.250)] =$	5.332
624	$\Delta[5.1495*(5.1495-3.003)*(5.1495-4.273)*(5.1495-3.023)] =$	4.539
625	$\Delta[5.6610*(5.6610-3.199)*(5.6610-4.865)*(5.6610-3.258)] =$	5.163
626	$\Delta[5.1390*(5.1390-3.005)*(5.1390-4.248)*(5.1390-3.025)] =$	4.545
627	$\Delta[5.1505*(5.1505-3.018)*(5.1505-4.245)*(5.1505-3.038)] =$	4.584
628	$\Delta[5.3350*(5.3350-3.250)*(5.3350-4.248)*(5.3350-3.172)] =$	5.114
629	$\Delta[5.4160*(5.4160-3.231)*(5.4160-4.563)*(5.4160-3.038)] =$	4.899
630	$\Delta[5.2620*(5.2620-3.006)*(5.2620-4.333)*(5.2620-3.185)] =$	4.786
631	$\Delta[5.2075*(5.2075-3.038)*(5.2075-4.259)*(5.2075-3.118)] =$	4.732
632	$\Delta[5.1335*(5.1335-3.011)*(5.1335-3.001)*(5.1335-4.255)] =$	4.518
633	$\Delta[5.1310*(5.1310-3.000)*(5.1310-3.011)*(5.1310-4.251)] =$	4.516
634	$\Delta[5.1320*(5.1320-3.001)*(5.1320-3.015)*(5.1320-4.248)] =$	4.524
635	$\Delta[5.4325*(5.4325-4.243)*(5.4325-3.294)*(5.4325-3.328)] =$	5.393
636	$\Delta[5.1570*(5.1570-3.048)*(5.1570-3.018)*(5.1570-4.248)] =$	4.599
637	$\Delta[5.6705*(5.6705-3.341)*(5.6705-3.135)*(5.6705-4.865)] =$	5.194
638	$\Delta[5.1780*(5.1780-4.273)*(5.1780-3.078)*(5.1780-3.005)] =$	4.624
639	$\Delta[5.4195*(5.4195-4.248)*(5.4195-3.250)*(5.4195-3.341)] =$	5.351
640	$\Delta[5.1370*(5.1370-3.012)*(5.1370-3.019)*(5.1370-4.243)] =$	4.546
641	$\Delta[5.8010*(5.8010-3.328)*(5.8010-3.250)*(5.8010-5.024)] =$	5.332
642	$\Delta[5.4245*(5.4245-3.258)*(5.4245-3.028)*(5.4245-4.563)] =$	4.926
643	$\Delta[5.2470*(5.2470-3.002)*(5.2470-3.159)*(5.2470-4.333)] =$	4.741
644	$\Delta[5.1355*(5.1355-3.009)*(5.1355-3.003)*(5.1355-4.259)] =$	4.518
645	$\Delta[5.3715*(5.3715-3.019)*(5.3715-4.388)*(5.3715-3.336)] =$	5.030
646	$\Delta[5.4935*(5.4935-3.438)*(5.4935-4.255)*(5.4935-3.294)] =$	5.546
647	$\Delta[5.8050*(5.8050-3.159)*(5.8050-5.013)*(5.8050-3.438)] =$	5.366
648	$\Delta[5.7580*(5.7580-3.250)*(5.7580-4.976)*(5.7580-3.290)] =$	5.279
649	$\Delta[5.2305*(5.2305-3.150)*(5.2305-4.263)*(5.2305-3.048)] =$	4.794
650	$\Delta[5.1890*(5.1890-3.056)*(5.1890-4.244)*(5.1890-3.078)] =$	4.699
651	$\Delta[5.1280*(5.1280-3.003)*(5.1280-4.244)*(5.1280-3.009)] =$	4.518
652	$\Delta[5.1540*(5.1540-3.028)*(5.1540-4.277)*(5.1540-3.003)] =$	4.546
653	$\Delta[5.3920*(5.3920-3.290)*(5.3920-4.244)*(5.3920-3.250)] =$	5.279
654	$\Delta[5.1305*(5.1305-3.013)*(5.1305-4.247)*(5.1305-3.001)] =$	4.521
655	$\Delta[5.2315*(5.2315-3.135)*(5.2315-4.327)*(5.2315-3.001)] =$	4.704
656	$\Delta[5.1300*(5.1300-3.010)*(5.1300-4.250)*(5.1300-3.000)] =$	4.515
657	$\Delta[5.1315*(5.1315-3.001)*(5.1315-3.014)*(5.1315-4.248)] =$	4.522
658	$\Delta[5.1320*(5.1320-4.250)*(5.1320-3.000)*(5.1320-3.014)] =$	4.521
659	$\Delta[5.2630*(5.2630-3.009)*(5.2630-3.129)*(5.2630-4.388)] =$	4.706
660	$\Delta[5.1285*(5.1285-4.248)*(5.1285-3.000)*(5.1285-3.009)] =$	4.513
661	$\Delta[5.1290*(5.1290-3.001)*(5.1290-3.010)*(5.1290-4.247)] =$	4.516
662	$\Delta[5.7920*(5.7920-3.336)*(5.7920-3.235)*(5.7920-5.013)] =$	5.323
663	$\Delta[5.1955*(5.1955-3.048)*(5.1955-3.016)*(5.1955-4.327)] =$	4.596
664	$\Delta[5.1880*(5.1880-3.076)*(5.1880-3.056)*(5.1880-4.244)] =$	4.696
665	$\Delta[5.1685*(5.1685-3.001)*(5.1685-3.059)*(5.1685-4.277)] =$	4.590
666	$\Delta[5.3770*(5.3770-4.255)*(5.3770-3.188)*(5.3770-3.311)] =$	5.223
667	$\Delta[5.2895*(5.2895-4.244)*(5.2895-3.185)*(5.2895-3.150)] =$	4.990
668	$\Delta[5.1620*(5.1620-4.244)*(5.1620-3.032)*(5.1620-3.048)] =$	4.619
669	$\Delta[5.7590*(5.7590-3.311)*(5.7590-3.231)*(5.7590-4.976)] =$	5.283
670	$\Delta[5.3405*(5.3405-3.250)*(5.3405-4.246)*(5.3405-3.185)] =$	5.132
671	$\Delta[5.1275*(5.1275-4.249)*(5.1275-3.005)*(5.1275-3.001)] =$	4.509
672	$\Delta[5.3895*(5.3895-3.332)*(5.3895-4.259)*(5.3895-3.188)] =$	5.253
673	$\Delta[5.3305*(5.3305-3.231)*(5.3305-4.429)*(5.3305-3.001)] =$	4.848
674	$\Delta[5.2505*(5.2505-3.016)*(5.2505-4.383)*(5.2505-3.102)] =$	4.676
675	$\Delta[5.4125*(5.4125-3.059)*(5.4125-4.571)*(5.4125-3.195)] =$	4.875
676	$\Delta[5.1250*(5.1250-3.005)*(5.1250-4.245)*(5.1250-3.000)] =$	4.507
677	$\Delta[5.5200*(5.5200-3.000)*(5.5200-4.582)*(5.5200-3.458)] =$	5.187
678	$\Delta[5.7875*(5.7875-3.235)*(5.7875-5.008)*(5.7875-3.332)] =$	5.317
679	$\Delta[5.2670*(5.2670-3.195)*(5.2670-4.263)*(5.2670-3.076)] =$	4.900
680	$\Delta[5.1460*(5.1460-3.001)*(5.1460-4.259)*(5.1460-3.032)] =$	4.549
681	$\Delta[5.7540*(5.7540-3.129)*(5.7540-4.950)*(5.7540-3.429)] =$	5.314
682	$\Delta[5.4235*(5.4235-3.059)*(5.4235-3.206)*(5.4235-4.582)] =$	4.892
683	$\Delta[5.7605*(5.7605-3.458)*(5.7605-3.113)*(5.7605-4.950)] =$	5.335
684	$\Delta[5.7995*(5.7995-3.429)*(5.7995-3.162)*(5.7995-5.008)] =$	5.357
685	$\Delta[5.1285*(5.1285-3.000)*(5.1285-3.009)*(5.1285-4.248)] =$	4.513
686	$\Delta[5.2035*(5.2035-4.259)*(5.2035-3.035)*(5.2035-3.113)] =$	4.720
687	$\Delta[5.2875*(5.2875-3.000)*(5.2875-3.192)*(5.2875-4.383)] =$	4.788
688	$\Delta[5.1415*(5.1415-4.259)*(5.1415-3.024)*(5.1415-3.000)] =$	4.536
689	$\Delta[5.3130*(5.3130-3.113)*(5.3130-3.250)*(5.3130-4.263)] =$	5.032
690	$\Delta[5.1290*(5.1290-3.009)*(5.1290-3.000)*(5.1290-4.249)] =$	4.513
691	$\Delta[5.2870*(5.2870-3.113)*(5.2870-3.032)*(5.2870-4.429)] =$	4.716
692	$\Delta[5.4040*(5.4040-3.102)*(5.4040-3.135)*(5.4040-4.571)] =$	4.849
693	$\Delta[5.1705*(5.1705-4.245)*(5.1705-3.037)*(5.1705-3.059)] =$	4.643
694	$\Delta[5.5575*(5.5575-3.206)*(5.5575-4.747)*(5.5575-3.162)] =$	5.037
695	$\Delta[5.3175*(5.3175-3.113)*(5.3175-4.468)*(5.3175-3.054)] =$	4.748
696	$\Delta[5.2585*(5.2585-3.192)*(5.2585-4.288)*(5.2585-3.037)] =$	4.840
697	$\Delta[5.2705*(5.2705-3.162)*(5.2705-4.378)*(5.2705-3.001)] =$	4.744
698	$\Delta[5.1275*(5.1275-3.008)*(5.1275-4.247)*(5.1275-3.000)] =$	4.512
699	$\Delta[5.1940*(5.1940-3.102)*(5.1940-4.262)*(5.1940-3.024)] =$	4.688
700	$\Delta[5.2755*(5.2755-3.032)*(5.2755-4.417)*(5.2755-3.102)] =$	4.699
701	$\Delta[8.1390*(8.1390-3.315)*(8.1390-6.716)*(8.1390-6.247)] =$	10.281
702	$\Delta[5.1450*(5.1450-3.028)*(5.1450-4.262)*(5.1450-3.000)] =$	4.542
703	$\Delta[5.7155*(5.7155-3.192)*(5.7155-4.924)*(5.7155-3.315)] =$	5.235
704	$\Delta[5.1480*(5.1480-3.001)*(5.1480-4.260)*(5.1480-3.035)] =$	4.554
705	$\Delta[5.5880*(5.5880-3.372)*(5.5880-3.057)*(5.5880-4.747)] =$	5.134
706	$\Delta[5.3990*(5.3990-3.138)*(5.3990-3.372)*(5.3990-4.288)] =$	5.243
707	$\Delta[5.1410*(5.1410-3.007)*(5.1410-3.028)*(5.1410-4.247)] =$	4.552
708	$\Delta[5.2895*(5.2895-3.012)*(5.2895-3.150)*(5.2895-4.417)] =$	4.742
709	$\Delta[5.1710*(5.1710-4.260)*(5.1710-3.070)*(5.1710-3.012)] =$	4.623
710	$\Delta[5.7170*(5.7170-3.328)*(5.7170-3.182)*(5.7170-4.924)] =$	5.240
	A Riportare:	3477.075

Tabella AREE 3D		Pag. 23
N.	$\hat{u}[p*(p-a)*(p-b)*(p-c)] =$	Area [mq.]
	A Riportare:	3477.075
711	$\hat{u}[5.3285*(5.3285-3.162)*(5.3285-3.027)*(5.3285-4.468)] =$	4.781
712	$\hat{u}[5.2650*(5.2650-4.262)*(5.2650-3.076)*(5.2650-3.192)] =$	4.895
713	$\hat{u}[5.1270*(5.1270-4.246)*(5.1270-3.000)*(5.1270-3.008)] =$	4.512
714	$\hat{u}[5.3810*(5.3810-4.262)*(5.3810-3.172)*(5.3810-3.328)] =$	5.226
715	$\hat{u}[5.2375*(5.2375-3.054)*(5.2375-3.043)*(5.2375-4.378)] =$	4.644
716	$\hat{u}[5.1730*(5.1730-3.040)*(5.1730-3.057)*(5.1730-4.289)] =$	4.585
717	$\hat{u}[5.2010*(5.2010-3.040)*(5.2010-3.027)*(5.2010-4.335)] =$	4.600
718	$\hat{u}[5.5810*(5.5810-3.345)*(5.5810-3.070)*(5.5810-4.747)] =$	5.112
719	$\hat{u}[5.8605*(5.8605-3.504)*(5.8605-3.150)*(5.8605-5.067)] =$	5.450
720	$\hat{u}[5.2070*(5.2070-3.095)*(5.2070-4.243)*(5.2070-3.076)] =$	4.753
721	$\hat{u}[5.1325*(5.1325-3.015)*(5.1325-4.250)*(5.1325-3.000)] =$	4.522
722	$\hat{u}[5.2250*(5.2250-3.056)*(5.2250-4.256)*(5.2250-3.138)] =$	4.787
723	$\hat{u}[5.1330*(5.1330-3.015)*(5.1330-4.244)*(5.1330-3.007)] =$	4.533
724	$\hat{u}[5.3675*(5.3675-3.175)*(5.3675-3.043)*(5.3675-4.517)] =$	4.823
725	$\hat{u}[5.7620*(5.7620-3.381)*(5.7620-3.172)*(5.7620-4.971)] =$	5.302
726	$\hat{u}[5.1430*(5.1430-3.001)*(5.1430-4.256)*(5.1430-3.029)] =$	4.545
727	$\hat{u}[5.3695*(5.3695-4.517)*(5.3695-3.040)*(5.3695-3.182)] =$	4.830
728	$\hat{u}[5.5570*(5.5570-4.747)*(5.5570-3.175)*(5.5570-3.192)] =$	5.036
729	$\hat{u}[5.1700*(5.1700-4.243)*(5.1700-3.041)*(5.1700-3.056)] =$	4.644
730	$\hat{u}[5.1325*(5.1325-4.250)*(5.1325-3.000)*(5.1325-3.015)] =$	4.522
731	$\hat{u}[5.2265*(5.2265-4.335)*(5.2265-3.000)*(5.2265-3.118)] =$	4.677
732	$\hat{u}[5.8390*(5.8390-5.067)*(5.8390-3.345)*(5.8390-3.266)] =$	5.378
733	$\hat{u}[5.1700*(5.1700-4.289)*(5.1700-3.001)*(5.1700-3.059)] =$	4.576
734	$\hat{u}[5.2065*(5.2065-3.074)*(5.2065-3.095)*(5.2065-4.244)] =$	4.750
735	$\hat{u}[5.1320*(5.1320-3.002)*(5.1320-3.015)*(5.1320-4.247)] =$	4.525
736	$\hat{u}[5.7875*(5.7875-4.971)*(5.7875-3.504)*(5.7875-3.100)] =$	5.385
737	$\hat{u}[5.1450*(5.1450-3.029)*(5.1450-3.017)*(5.1450-4.244)] =$	4.569
738	$\hat{u}[5.1765*(5.1765-3.028)*(5.1765-4.251)*(5.1765-3.074)] =$	4.652
739	$\hat{u}[5.5670*(5.5670-3.363)*(5.5670-3.050)*(5.5670-4.721)] =$	5.111
740	$\hat{u}[5.1305*(5.1305-3.013)*(5.1305-4.246)*(5.1305-3.002)] =$	4.522
741	$\hat{u}[5.8960*(5.8960-3.483)*(5.8960-3.192)*(5.8960-5.117)] =$	5.474
742	$\hat{u}[5.6905*(5.6905-3.216)*(5.6905-3.266)*(5.6905-4.899)] =$	5.198
743	$\hat{u}[5.1895*(5.1895-3.017)*(5.1895-3.041)*(5.1895-4.321)] =$	4.587
744	$\hat{u}[5.8955*(5.8955-3.584)*(5.8955-3.118)*(5.8955-5.089)] =$	5.525
745	$\hat{u}[5.1285*(5.1285-3.010)*(5.1285-4.247)*(5.1285-3.000)] =$	4.515
746	$\hat{u}[5.2880*(5.2880-4.260)*(5.2880-3.100)*(5.2880-3.216)] =$	4.964
747	$\hat{u}[5.8770*(5.8770-3.478)*(5.8770-3.182)*(5.8770-5.094)] =$	5.454
748	$\hat{u}[5.1310*(5.1310-4.248)*(5.1310-3.001)*(5.1310-3.013)] =$	4.521
749	$\hat{u}[5.1360*(5.1360-3.001)*(5.1360-4.251)*(5.1360-3.020)] =$	4.531
750	$\hat{u}[5.2050*(5.2050-4.321)*(5.2050-3.001)*(5.2050-3.088)] =$	4.633
751	$\hat{u}[5.2460*(5.2460-3.138)*(5.2460-3.110)*(5.2460-4.244)] =$	4.865
752	$\hat{u}[5.1410*(5.1410-4.247)*(5.1410-3.007)*(5.1410-3.028)] =$	4.552
753	$\hat{u}[5.1285*(5.1285-3.001)*(5.1285-3.010)*(5.1285-4.246)] =$	4.516
754	$\hat{u}[5.5405*(5.5405-4.721)*(5.5405-3.110)*(5.5405-3.250)] =$	5.028
755	$\hat{u}[5.8995*(5.8995-5.094)*(5.8995-3.584)*(5.8995-3.121)] =$	5.529
756	$\hat{u}[5.8950*(5.8950-5.117)*(5.8950-3.478)*(5.8950-3.195)] =$	5.471
757	$\hat{u}[5.8590*(5.8590-5.089)*(5.8590-3.363)*(5.8590-3.266)] =$	5.404
758	$\hat{u}[5.7290*(5.7290-4.899)*(5.7290-3.483)*(5.7290-3.076)] =$	5.323
759	$\hat{u}[5.4980*(5.4980-3.239)*(5.4980-3.088)*(5.4980-4.669)] =$	4.981
760	$\hat{u}[5.1285*(5.1285-3.010)*(5.1285-4.246)*(5.1285-3.001)] =$	4.516
761	$\hat{u}[5.1295*(5.1295-3.011)*(5.1295-4.247)*(5.1295-3.001)] =$	4.518
762	$\hat{u}[5.9470*(5.9470-3.266)*(5.9470-5.185)*(5.9470-3.443)] =$	5.516
763	$\hat{u}[5.4910*(5.4910-3.118)*(5.4910-3.195)*(5.4910-4.669)] =$	4.959
764	$\hat{u}[5.1300*(5.1300-3.015)*(5.1300-4.243)*(5.1300-3.007)] =$	4.525
765	$\hat{u}[5.8385*(5.8385-3.499)*(5.8385-3.138)*(5.8385-5.040)] =$	5.427
766	$\hat{u}[5.1385*(5.1385-3.020)*(5.1385-3.000)*(5.1385-4.257)] =$	4.530
767	$\hat{u}[5.2200*(5.2200-3.118)*(5.2200-4.246)*(5.2200-3.076)] =$	4.787
768	$\hat{u}[6.0370*(6.0370-3.546)*(6.0370-3.250)*(6.0370-5.278)] =$	5.640
769	$\hat{u}[5.7570*(5.7570-3.443)*(5.7570-3.121)*(5.7570-4.950)] =$	5.323
770	$\hat{u}[5.1215*(5.1215-3.000)*(5.1215-4.243)*(5.1215-3.000)] =$	4.500
771	$\hat{u}[5.1285*(5.1285-4.246)*(5.1285-3.001)*(5.1285-3.010)] =$	4.516
772	$\hat{u}[5.2195*(5.2195-3.132)*(5.2195-3.050)*(5.2195-4.257)] =$	4.770
773	$\hat{u}[6.0315*(6.0315-5.278)*(6.0315-3.499)*(6.0315-3.286)] =$	5.621
774	$\hat{u}[5.9615*(5.9615-5.185)*(5.9615-3.546)*(5.9615-3.192)] =$	5.565
775	$\hat{u}[5.5615*(5.5615-4.669)*(5.5615-3.443)*(5.5615-3.011)] =$	5.179
776	$\hat{u}[5.7570*(5.7570-4.950)*(5.7570-3.443)*(5.7570-3.121)] =$	5.323
777	$\hat{u}[5.8165*(5.8165-5.040)*(5.8165-3.239)*(5.8165-3.354)] =$	5.354
778	$\hat{u}[5.1285*(5.1285-3.000)*(5.1285-3.010)*(5.1285-4.247)] =$	4.515
779	$\hat{u}[5.5150*(5.5150-4.669)*(5.5150-3.050)*(5.5150-3.311)] =$	5.035
780	$\hat{u}[5.1610*(5.1610-3.056)*(5.1610-3.011)*(5.1610-4.255)] =$	4.600
781	$\hat{u}[5.1320*(5.1320-3.000)*(5.1320-3.011)*(5.1320-4.253)] =$	4.516
782	$\hat{u}[5.1285*(5.1285-3.010)*(5.1285-4.247)*(5.1285-3.000)] =$	4.515
783	$\hat{u}[5.6345*(5.6345-3.311)*(5.6345-3.132)*(5.6345-4.826)] =$	5.147
784	$\hat{u}[5.4325*(5.4325-4.243)*(5.4325-3.311)*(5.4325-3.311)] =$	5.393
785	$\hat{u}[5.8965*(5.8965-3.354)*(5.8965-5.133)*(5.8965-3.306)] =$	5.445
786	$\hat{u}[5.9500*(5.9500-3.424)*(5.9500-3.286)*(5.9500-5.190)] =$	5.516
787	$\hat{u}[5.3285*(5.3285-3.121)*(5.3285-4.480)*(5.3285-3.056)] =$	4.762
788	$\hat{u}[5.1340*(5.1340-3.011)*(5.1340-3.001)*(5.1340-4.256)] =$	4.518
789	$\hat{u}[5.6745*(5.6745-3.192)*(5.6745-4.879)*(5.6745-3.278)] =$	5.182
790	$\hat{u}[7.8735*(7.8735-6.725)*(7.8735-3.000)*(7.8735-6.022)] =$	9.033
791	$\hat{u}[5.1275*(5.1275-3.008)*(5.1275-4.247)*(5.1275-3.000)] =$	4.512
792	$\hat{u}[5.1330*(5.1330-4.256)*(5.1330-3.008)*(5.1330-3.002)] =$	4.515
793	$\hat{u}[5.8965*(5.8965-5.133)*(5.8965-3.345)*(5.8965-3.315)] =$	5.445
794	$\hat{u}[5.6990*(5.6990-4.879)*(5.6990-3.424)*(5.6990-3.095)] =$	5.262
795	$\hat{u}[5.6285*(5.6285-4.826)*(5.6285-3.165)*(5.6285-3.266)] =$	5.127
796	$\hat{u}[5.9480*(5.9480-5.190)*(5.9480-3.306)*(5.9480-3.400)] =$	5.509
797	$\hat{u}[5.4665*(5.4665-3.345)*(5.4665-4.243)*(5.4665-3.345)] =$	5.487
798	$\hat{u}[5.2515*(5.2515-3.165)*(5.2515-4.253)*(5.2515-3.085)] =$	4.669
799	$\hat{u}[5.3800*(5.3800-4.480)*(5.3800-3.278)*(5.3800-3.002)] =$	4.920
800	$\hat{u}[5.1215*(5.1215-3.000)*(5.1215-3.000)*(5.1215-4.243)] =$	4.500
801	$\hat{u}[5.2940*(5.2940-3.182)*(5.2940-3.002)*(5.2940-4.404)] =$	4.776
802	$\hat{u}[5.9050*(5.9050-3.266)*(5.9050-5.139)*(5.9050-3.405)] =$	5.463
803	$\hat{u}[5.9215*(5.9215-3.336)*(5.9215-3.345)*(5.9215-5.162)] =$	5.474
804	$\hat{u}[5.7010*(5.7010-3.400)*(5.7010-4.889)*(5.7010-3.113)] =$	5.250
805	$\hat{u}[5.2320*(5.2320-3.010)*(5.2320-3.095)*(5.2320-4.359)] =$	4.657
806	$\hat{u}[5.1280*(5.1280-3.010)*(5.1280-3.002)*(5.1280-4.244)] =$	4.518
807	$\hat{u}[5.6510*(5.6510-3.085)*(5.6510-4.826)*(5.6510-3.391)] =$	5.200
808	$\hat{u}[5.1215*(5.1215-3.000)*(5.1215-3.000)*(5.1215-4.243)] =$	4.500
809	$\hat{u}[5.8670*(5.8670-3.319)*(5.8670-3.315)*(5.8670-5.100)] =$	5.409
810	$\hat{u}[5.1265*(5.1265-4.243)*(5.1265-3.007)*(5.1265-3.003)] =$	4.515
811	$\hat{u}[5.1215*(5.1215-3.000)*(5.1215-3.000)*(5.1215-4.243)] =$	4.500
812	$\hat{u}[5.6270*(5.6270-4.826)*(5.6270-3.182)*(5.6270-3.246)] =$	5.122
813	$\hat{u}[5.9040*(5.9040-5.139)*(5.9040-3.391)*(5.9040-3.278)] =$	5.459
814	$\hat{u}[5.8670*(5.8670-5.100)*(5.8670-3.336)*(5.8670-3.298)] =$	5.409
815	$\hat{u}[5.6865*(5.6865-4.899)*(5.6865-3.319)*(5.6865-3.165)] =$	5.203
816	$\hat{u}[5.2385*(5.2385-4.359)*(5.2385-3.113)*(5.2385-3.005)] =$	4.677
817	$\hat{u}[5.9245*(5.9245-5.162)*(5.9245-3.405)*(5.9245-3.282)] =$	5.484
818	$\hat{u}[5.3195*(5.3195-4.404)*(5.3195-3.000)*(5.3195-3.235)] =$	4.852
819	$\hat{u}[5.1260*(5.1260-3.007)*(5.1260-4.245)*(5.1260-3.000)] =$	4.510
820	$\hat{u}[5.8930*(5.8930-3.429)*(5.8930-3.235)*(5.8930-5.122)] =$	5.455
821	$\hat{u}[5.8450*(5.8450-3.372)*(5.8450-3.246)*(5.8450-5.072)] =$	5.389
822	$\hat{u}[5.9090*(5.9090-3.282)*(5.9090-5.145)*(5.9090-3.391)] =$	5.465
823	$\hat{u}[5.7095*(5.7095-3.202)*(5.7095-3.298)*(5.7095-4.919)] =$	5.224
824	$\hat{u}[5.1300*(5.1300-4.253)*(5.1300-3.003)*(5.1300-3.004)] =$	4.510
825	$\hat{u}[5.5620*(5.5620-3.519)*(5.5620-3.000)*(5.5620-4.605)] =$	5.278
826	$\hat{u}[5.9195*(5.9195-3.278)*(5.9195-5.156)*(5.9195-3.405)] =$	5.479
827	$\hat{u}[5.1260*(5.1260-3.004)*(5.1260-3.000)*(5.1260-4.248)] =$	4.506
828	$\hat{u}[8.0125*(8.0125-6.708)*(8.0125-6.115)*(8.0125-3.202)] =$	9.768
	A Riportare:	4071.337

Tabella AREE 3D		Pag. 24
N.	$\Delta[p*(p-a)*(p-b)*(p-c)] =$	Area [mq.]
	A Riportare:	4071.337
829	$\Delta[5.1265*(5.1265-4.248)*(5.1265-3.000)*(5.1265-3.005)] =$	4.507
830	$\Delta[5.2385*(5.2385-3.074)*(5.2385-3.150)*(5.2385-4.253)] =$	4.831
831	$\Delta[5.4340*(5.4340-4.605)*(5.4340-3.150)*(5.4340-3.113)] =$	4.887
832	$\Delta[5.9065*(5.9065-5.122)*(5.9065-3.519)*(5.9065-3.172)] =$	5.500
833	$\Delta[5.9170*(5.9170-5.156)*(5.9170-3.372)*(5.9170-3.306)] =$	5.470
834	$\Delta[5.9100*(5.9100-5.145)*(5.9100-3.405)*(5.9100-3.270)] =$	5.468
835	$\Delta[5.7225*(5.7225-4.919)*(5.7225-3.391)*(5.7225-3.135)] =$	5.267
836	$\Delta[5.8515*(5.8515-5.072)*(5.8515-3.429)*(5.8515-3.202)] =$	5.411
837	$\Delta[5.3660*(5.3660-4.317)*(5.3660-3.074)*(5.3660-3.341)] =$	5.111
838	$\Delta[5.7505*(5.7505-3.113)*(5.7505-4.940)*(5.7505-3.448)] =$	5.320
839	$\Delta[5.7380*(5.7380-3.359)*(5.7380-3.172)*(5.7380-4.945)] =$	5.270
840	$\Delta[5.4110*(5.4110-4.261)*(5.4110-3.202)*(5.4110-3.359)] =$	5.311
841	$\Delta[5.8765*(5.8765-3.336)*(5.8765-3.306)*(5.8765-5.111)] =$	5.420
842	$\Delta[5.1955*(5.1955-4.286)*(5.1955-3.005)*(5.1955-3.100)] =$	4.657
843	$\Delta[5.2925*(5.2925-3.135)*(5.2925-3.202)*(5.2925-4.248)] =$	4.993
844	$\Delta[5.4260*(5.4260-3.270)*(5.4260-3.336)*(5.4260-4.246)] =$	5.371
845	$\Delta[5.3740*(5.3740-3.121)*(5.3740-3.341)*(5.3740-4.286)] =$	5.175
846	$\Delta[5.8785*(5.8785-5.111)*(5.8785-3.368)*(5.8785-3.278)] =$	5.427
847	$\Delta[5.2990*(5.2990-3.202)*(5.2990-4.246)*(5.2990-3.150)] =$	5.015
848	$\Delta[5.7720*(5.7720-4.940)*(5.7720-3.530)*(5.7720-3.074)] =$	5.390
849	$\Delta[5.7540*(5.7540-4.945)*(5.7540-3.448)*(5.7540-3.115)] =$	5.322
850	$\Delta[5.4190*(5.4190-3.368)*(5.4190-4.261)*(5.4190-3.209)] =$	5.333
851	$\Delta[5.5145*(5.5145-3.182)*(5.5145-3.530)*(5.5145-4.317)] =$	5.529
852	$\Delta[5.2895*(5.2895-3.185)*(5.2895-3.150)*(5.2895-4.244)] =$	4.990
853	$\Delta[5.4735*(5.4735-4.297)*(5.4735-3.182)*(5.4735-3.468)] =$	5.440
854	$\Delta[5.7825*(5.7825-4.976)*(5.7825-3.468)*(5.7825-3.121)] =$	5.360
855	$\Delta[5.7795*(5.7795-3.473)*(5.7795-3.115)*(5.7795-4.971)] =$	5.359
856	$\Delta[5.8350*(5.8350-3.405)*(5.8350-3.209)*(5.8350-5.056)] =$	5.386
857	$\Delta[5.6665*(5.6665-3.185)*(5.6665-3.278)*(5.6665-4.870)] =$	5.172
858	$\Delta[5.7510*(5.7510-3.509)*(5.7510-3.074)*(5.7510-4.919)] =$	5.359
859	$\Delta[5.5120*(5.5120-3.213)*(5.5120-3.514)*(5.5120-4.297)] =$	5.546
860	$\Delta[5.7885*(5.7885-4.971)*(5.7885-3.509)*(5.7885-3.097)] =$	5.388
861	$\Delta[5.7525*(5.7525-4.919)*(5.7525-3.514)*(5.7525-3.072)] =$	5.364
862	$\Delta[5.6875*(5.6875-4.870)*(5.6875-3.405)*(5.6875-3.100)] =$	5.240
863	$\Delta[5.8455*(5.8455-5.056)*(5.8455-3.473)*(5.8455-3.162)] =$	5.421
864	$\Delta[7.0575*(7.0575-4.307)*(7.0575-6.708)*(7.0575-3.100)] =$	5.182
865	$\Delta[5.8315*(5.8315-3.072)*(5.8315-4.997)*(5.8315-3.594)] =$	5.482
866	$\Delta[5.7475*(5.7475-3.468)*(5.7475-3.097)*(5.7475-4.930)] =$	5.328
867	$\Delta[5.4685*(5.4685-3.162)*(5.4685-3.468)*(5.4685-4.307)] =$	5.414
868	$\Delta[5.8805*(5.8805-3.213)*(5.8805-3.443)*(5.8805-5.105)] =$	5.445
869	$\Delta[5.7850*(5.7850-4.930)*(5.7850-3.594)*(5.7850-3.046)] =$	5.448
870	$\Delta[5.7935*(5.7935-4.997)*(5.7935-3.443)*(5.7935-3.147)] =$	5.358
Area Totale [mq.]:		4293.004