

ΙΑΙΟΚΤΗΣΙΑ 1
Με τη βοήθεια των οργάνων ευτεταγμένων των κορυφών του

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	29894.83	4221978.53	3.13
2	298896.35	4221975.79	1.59
3	298897.13	4221974.41	3.22
4	298899.04	4221971.81	4.56
5	298902.28	4221968.60	9.26
6	298909.71	4221963.07	8.19
7	298916.82	4221959.01	8.10
8	298924.19	4221955.66	4.51
9	298928.45	4221954.17	7.68
10	298930.41	4222005.14	45.04
11	298941.91	4222005.14	11.76
12	298930.44	4222007.75	8.72
13	298921.94	4222009.68	10.60
14	298911.60	4222012.03	0.73
15	298911.38	4222011.33	7.00
16	298908.38	4222005.00	2.14
17	298907.29	4222003.15	6.25
18	298904.56	4221997.53	9.58
19	298900.00	4221989.11	1.80
20	298899.23	4221987.48	5.54
21	298896.73	4221982.53	4.43
1	298894.83	4221978.53	

$E = 1691.72 \mu\epsilon$

ΙΑΙΟΚΤΗΣΙΑ 2
Με τη βοήθεια των οργάνων ευτεταγμένων των κορυφών του

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
14	298911.60	4222012.03	3.29
22	298912.58	4222015.17	8.25
23	298915.05	4222023.04	4.26
24	298916.32	4222027.11	8.29
25	298918.87	4222034.99	6.36
26	298920.71	4222041.08	1.94
27	298921.30	4222042.93	6.24
28	298923.17	4222048.82	4.00
29	298924.32	4222052.72	10.54
30	298927.39	4222062.80	6.18
31	298929.18	4222068.71	7.99
32	298931.41	4222076.39	4.11
33	298932.77	4222080.26	10.10
34	298936.01	4222089.83	26.08
35	298944.33	4222114.54	27.64
36	298953.25	4222140.70	23.22
37	298960.77	4222162.67	17.96
38	298966.52	4222179.69	17.80
39	298971.98	4222196.63	17.91
40	298977.53	4222213.67	17.50
41	298982.99	4222230.29	7.68
42	298985.46	4222237.56	20.46
43	299004.49	4222230.06	166.70
44	298961.29	4222069.06	3.28
45	298960.11	4222066.00	0.64
46	298959.88	4222065.40	18.12
47	298953.35	4222048.50	44.84
11	298941.91	4222005.14	11.76
12	298930.44	4222007.75	8.72
13	298921.94	4222009.68	10.60
14	298911.60	4222012.03	

$E = 6273.54 \mu\epsilon$

ΙΑΙΟΚΤΗΣΙΑ 3
Με τη βοήθεια των οργάνων ευτεταγμένων των κορυφών του

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
9	298928.45	4221954.17	3.79
48	298932.09	4221952.92	9.86
49	298941.41	4221949.87	9.51
50	298950.47	4221946.98	8.67
51	298958.72	4221944.33	21.30
52	298963.16	4221945.16	18.13
53	298966.88	4221982.90	7.42
54	298968.53	4221990.13	9.72
55	298970.56	4221999.64	10.66
56	298971.30	4222010.01	13.52
57	298976.12	4222023.18	17.53
58	298980.24	4222040.21	11.55
59	298982.94	4222051.44	5.67
60	298984.34	4222056.94	1.11
61	298984.61	4222058.01	1.09
62	298984.88	4222059.06	5.08
63	298981.33	4222062.69	4.95
64	298982.28	4222067.55	2.66
65	298985.83	4222070.15	13.64
66	298985.44	4222083.54	2.09
67	298985.89	4222085.58	25.76
68	298992.30	4222110.54	38.19
69	299002.59	4222147.32	18.31
70	299017.69	4222164.90	17.74
71	299013.00	4222181.82	15.42
72	299017.61	4222196.54	7.75
73	299019.69	4222204.01	11.89
74	299022.94	4222215.44	5.91
75	299024.56	4222222.12	1.21
76	299024.86	4222222.30	5.16
77	299020.00	4222224.01	2.59
78	299017.57	4222224.91	14.06
43	299004.49	4222230.06	166.68
44	298961.29	4222069.06	3.30
45	298960.11	4222066.00	0.64
46	298959.88	4222065.40	18.12
47	298953.35	4222048.50	44.84
11	298941.91	4222005.14	45.04
10	298930.41	4221961.59	7.68
9	298928.45	4221954.17	

$E = 6824.82 \mu\epsilon$

Σημείο

	X	Y
1'	298979.32	42222219.11
2'	298966.65	4222178.36
3'	298942.33	4222106.57
4'	298932.91	4222076.83
5'	298914.40	4222013.63
6'	298942.04	4222005.62
7'	298947.63	4222004.00
8'	298959.60	4222064.68
9'	298960.95	4222071.51
10'	299004.06	4222230.23
11'	299024.45	4222222.45
12'	299017.64	4222198.71
13'	299010.68	4222174.43
14'	298958.88	4221945.09
15'	298940.14	4221950.28
16'	298934.83	4221952.01
17'	298943.22	4221984.08

