



	<u>X</u>	<u>Y</u>	<u>Σημείο</u>	<u>X</u>	<u>Y</u>
1'	307369.84	4232651.08	15'	307456.82	4232619.44
2'	307370.56	4232647.37	16'	307452.95	4232625.79
3'	307377.64	4232642.07	17'	307447.45	4232630.17
4'	307394.45	4232645.62	18'	307447.38	4232632.64
5'	307402.68	4232643.81	19'	307450.81	4232616.36
6'	307407.44	4232640.79	20'	307440.72	4232622.61
7'	307401.65	4232634.81	21'	307436.47	4232625.00
8'	307399.36	4232626.41	22'	307435.06	4232626.40
9'	307418.28	4232611.44	23'	307430.41	4232627.89
10'	307419.61	4232613.23	24'	307419.33	4232633.34
11'	307422.04	4232613.61	25'	307414.75	4232636.05
12'	307425.14	4232610.86	26'	307413.35	4232638.45
13'	307453.67	4232612.51	27'	307417.07	4232640.45
14'	307456.39	4232615.17			

ΕΜΒΑΣΙΟΤΡΗΣΗ ΓΗΠΕΔΟΥ

Με τη βοήθεια
των ορθογωνικών συντετογμένων
των κορυφών του

ΣΗΜΕΙΟ	X	Y	ΗΗΚΟΣ
1	307326.90	4232601.20	14.79
2	307321.12	4232614.82	6.38
3	307318.47	4232620.62	6.29
4	307315.42	4232626.12	10.67
5	307311.31	4232635.97	6.25
6	307310.14	4232642.11	2.13
7	307310.74	4232644.15	32
8	307313.97	4232647.23	4.47
9	307315.89	4232647.89	2.02
10	307320.10	4232647.97	4.21
11	307330.66	4232647.97	10.57
12	307341.30	4232647.94	10.64
13	307366.08	4232650.36	24.90
14	307379.14	4232652.84	13.29
15	307389.06	4232654.62	10.08
16	307397.48	4232655.55	5.59
17	307403.07	4232655.50	8.47
18	307414.13	4232642.80	7.53
19	307420.02	4232638.10	7.23
20	307426.72	4232635.38	13.18
21	307439.66	4232632.65	10.67
22	307450.33	4232632.56	3.97
23	307454.29	4232632.74	13.08
24	307467.26	4232634.45	4.02
25	307466.35	4232630.53	3.77
26	307466.66	4232626.78	4.50
27	307467.72	4232622.41	4.11
28	307468.97	4232618.49	6.52
29	307471.32	4232612.41	2.35
30	307469.01	4232612.78	1.94
31	307467.06	4232612.74	2.24
32	307464.85	4232612.45	6.46
33	307458.80	4232610.17	4.20
34	307455.03	4232608.31	53.17
35	307402.06	4232612.82	11.61
36	307390.47	4232612.22	6.61
37	307363.96	4232611.07	6.14
38	307377.88	4232610.24	12.56
39	307365.46	4232608.32	8.38
40	307357.21	4232606.85	2.16
41	307355.14	4232606.24	4.12
42	307351.23	4232604.92	
43	307342.26	4232603.53	9.08
44	307334.73	4232602.35	7.62
45	307326.90	4232601.20	7.91