



ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ 1							
ΜΕ ΣΥΝΤΕΤΑΓΜΕΝΕΣ							
ΚΑΤΑ Ε.Γ.Σ.Α. 87							
ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ	ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	311595.36	4237241.04	41.25	44	311507.04	4236967.00	19.93
2	311597.80	4237199.86	25.58	45	311516.26	4236984.67	13.44
3	311599.35	4237174.32	6.77	46	311519.05	4236997.82	13.14
4	311598.57	4237167.63	5.98	47	311521.55	4237010.71	13.75
5	311596.59	4237161.94	4.33	48	311522.50	4237024.43	11.24
6	311597.93	4237157.84	4.85	49	311523.55	4237035.62	21.05
7	311599.48	4237153.24	10.82	50	311532.07	4237054.86	13.74
8	311599.63	4237142.43	9.47	51	311537.84	4237067.29	23.29
9	311600.84	4237133.04	21.90	52	311545.74	4237089.23	10.99
10	311611.13	4237113.71	16.02	53	311546.78	4237100.17	7.93
11	311617.22	4237098.89	9.75	54	311546.31	4237108.08	14.16
12	311621.02	4237089.91	11.11	55	311540.73	4237121.09	7.67
13	311620.87	4237078.80	13.56	56	311535.82	4237126.99	8.25
14	311622.11	4237065.30	9.03	57	311530.15	4237132.99	9.56
15	311625.75	4237057.03	8.18	58	311521.21	4237136.36	9.10
16	311627.73	4237049.09	8.94	59	311512.20	4237137.66	9.02
17	311625.65	4237040.40	9.95	60	311503.59	4237134.99	10.76
18	311621.04	4237031.58	10.37	61	311497.02	4237126.49	3.30
19	311614.22	4237023.79	15.10	62	311494.09	4237124.96	15.77
20	311608.44	4237009.84	3.34	63	311493.64	4237109.19	19.50
21	311605.20	4237009.02	7.52	64	311487.29	4237090.75	17.66
22	311598.20	4237006.27	19.58	65	311480.20	4237074.58	27.84
23	311582.83	4236994.15	10.28	66	311470.55	4237048.47	19.97
24	311575.01	4236987.46	9.86	67	311459.65	4237031.74	13.92
25	311567.47	4236981.10	27.09	68	311452.14	4237020.02	17.00
26	311547.99	4236962.28	26.44	69	311436.58	4237013.17	13.06
27	311527.75	4236945.29	21.55	70	311424.27	4237017.53	9.37
28	311512.65	4236929.92	18.86	71	311415.05	4237019.18	4.83
29	311502.29	4236914.14	25.65	72	311410.23	4237018.82	5.91
30	311486.04	4236894.29	12.98	73	311404.52	4237017.30	9.81
31	311475.71	4236886.44	2.66	74	311398.30	4237009.72	96.14
32	311473.34	4236885.20	2.91	75	311367.26	4237100.71	12.92
33	311470.43	4236885.16	2.05	76	311374.43	4237111.45	24.59
34	311470.12	4236887.19	1.65	77	311386.69	4237132.76	80.72
35	311470.89	4236888.65	10.14	78	311418.64	4237206.89	29.03
36	311478.63	4236895.18	4.16	79	311443.24	4237222.31	27.05
37	311480.68	4236898.80	5.83	80	311467.88	4237233.47	31.77
38	311483.56	4236903.88	11.33	81	311494.94	4237250.11	38.25
39	311487.50	4236914.50	11.38	82	311532.76	4237255.88	31.36
40	311491.63	4236925.10	10.24	83	311563.85	4237251.80	33.30
41	311494.90	4236934.80	8.46	1	311595.36	4237241.04	
42	311497.21	4236942.90	13.70				
43	311503.47	4236955.12	12.40				

E1=46510.66 τ.μ.

ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ 2			
ΜΕ ΣΥΝΤΕΤΑΓΜΕΝΕΣ			
ΚΑΤΑ Ε.Γ.Σ.Α. 87			
ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
84	311411.35	4237009.12	15.96
85	311455.95	4237015.56	36.17
86	311475.59	4237045.91	28.47
87	311485.48	4237072.63	17.79
88	311492.61	4237088.92	20.36
89	311499.23	4237108.17	15.10
90	311500.62	4237123.19	8.81
91	311506.96	4237129.38	5.67
92	311512.33	4237131.04	7.84
93	3115120.10	4237129.80	8.96
94	311528.53	4237126.83	11.07
95	311535.95	4237117.76	11.00
96	311539.65	4237107.87	8.06
97	311540.87	4237099.87	9.82
98	311540.29	4237090.08	21.98
99	311532.93	4237069.37	13.47
100	311527.18	4237057.17	21.43
101	311518.51	4237037.61	34.40
102	311510.10	4237004.25	16.46
103	311505.38	4236988.45	29.94
104	311493.72	4236960.92	11.89
105	311488.37	4236950.26	59.13
106	311451.45	4236898.44	16.21
84	311411.35	4237009.12	

E2=7710.22 τ.μ.

Σημείο	X	Y	Σημείο	X	Y
1'	311426.92	4237016.59	13'	311528.80	4237098.68
2'	311430.07	4237021.94	14'	311524.84	4237091.32
3'	311423.30	4237040.63	15'	311511.27	4237086.64
4'	311431.56	4237053.84	16'	311506.16	4237072.72
5'	311451.50	4237056.23	17'	311510.51	4237059.89
6'	311468.36	4237060.22	18'	311504.66	4237041.33
7'	311470.98	4237065.80	19'	311504.10	4237030.99
8'	311465.97	4237076.39	20'	311483.43	4237017.55
9'	311466.11	4237086.63	21'	311469.55	4236999.61
10'	311459.72	4237097.09	22'	311469.01	4236991.91
11'	311462.17	4237110.29	23'	311474.76	4236973.72
12'	311482.53	4237124.62	24'	311471.56	4236971.28

