

ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΕΓΓΩΝ 87'

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	305379.23	4216789.02	
2	305387.72	4216799.15	13.21
3	305393.61	4216807.86	10.52
4	305404.72	4216819.03	15.75
5	305414.99	4216827.73	13.46
6	305426.97	4216838.74	16.27
7	305432.09	4216844.34	7.59
8	305440.09	4216853.41	12.09
9	305453.14	4216865.27	17.64
10	305467.89	4216878.55	19.85
11	305477.40	4216889.33	14.38
12	305484.91	4216898.06	11.52
13	305499.44	4216915.36	22.59
14	305501.39	4216914.60	2.10
15	305506.32	4216910.97	6.12
16	305512.32	4216906.23	7.65
17	305517.15	4216902.44	6.13
18	305520.58	4216900.42	3.99
19	305512.97	4216883.20	18.83
20	305509.37	4216876.37	7.72
21	305501.67	4216865.16	13.59
22	305496.55	4216857.51	9.21
23	305493.02	4216852.92	5.79
24	305488.79	4216846.61	7.60
25	305483.70	4216836.28	11.52
26	305479.41	4216826.18	10.97
27	305477.53	4216822.97	3.72
28	305471.72	4216814.62	10.18
29	305467.81	4216806.41	9.09
30	305465.79	4216801.39	5.41
31	305458.01	4216788.29	15.24
32	305455.66	4216781.39	7.29
33	305454.34	4216774.52	6.99
34	305453.77	4216768.32	6.22
35	305453.45	4216754.89	13.43
36	305453.34	4216747.06	7.84
37	305452.06	4216737.55	9.59
38	305449.38	4216728.21	9.72
39	305446.50	4216720.79	7.96
40	305444.27	4216714.16	6.99
41	305426.72	4216717.25	17.82
42	305415.07	4216718.37	11.71
43	305404.92	4216719.44	10.20
44	305395.00	4216719.12	9.92
45	305343.05	4216730.81	53.25
46	305335.73	4216771.98	41.81
47	305347.77	4216777.79	13.37
48	305369.02	4216784.01	22.14
1	305379.23	4216789.02	11.37

$$E = 1/2 \sum (x_i + x_{i+1})(y_i - y_{i+1})$$

$$E = 14.000,00 \mu^2$$