

ΕΜΒΛΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	300909.48	4226767.61	11.45
2	300914.15	4226778.06	17.97
3	300922.33	4226794.06	13.67
4	300928.79	4226806.10	5.72
5	300931.60	4226811.09	9.59
6	300922.01	4226811.43	9.78
7	300912.24	4226811.77	4.94
8	300907.30	4226811.94	18.59
9	300888.72	4226812.59	21.43
10	300867.30	4226813.33	15.02
11	300852.29	4226813.86	11.33
12	300846.57	4226804.09	17.63
13	300846.88	4226786.46	9.69
14	300851.73	4226778.07	9.29
15	300858.20	4226771.40	11.27
16	300867.29	4226764.74	1.90
17	300868.88	4226763.71	3.36
18	300872.05	4226764.80	37.53
1	300909.48	4226767.61	

$$E = 1/2 \sum (X_i + X_{i+1}) (Y_i - Y_{i+1})$$

$$E_{ολ.} = 3.233,23 \mu^2$$