

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	319364.96	4236738.31	
2	319369.87	4236736.13	5.37
3	319373.82	4236732.53	5.35
4	319372.81	4236728.10	4.53
5	319381.35	4236720.80	11.23
6	319385.30	4236718.72	4.48
7	319389.40	4236717.83	4.19
8	319396.30	4236714.95	7.48
9	319406.49	4236710.43	11.15
10	319412.66	4236705.91	7.64
11	319416.30	4236721.09	15.60
12	319414.57	4236721.38	1.76
13	319410.69	4236726.14	6.14
14	319408.92	4236731.81	5.93
15	319402.05	4236746.31	16.05
16	319399.16	4236752.40	6.74
17	319391.89	4236752.63	7.28
18	319387.20	4236752.95	4.69
19	319384.26	4236755.41	3.84
20	319383.82	4236756.02	0.75
21	319382.43	4236754.01	2.44
22	319381.32	4236752.96	1.53
23	319381.93	4236752.18	0.99
24	319374.20	4236746.32	9.70
25	319370.39	4236743.21	4.92
26	319365.17	4236738.99	6.72
1	319364.96	4236738.31	0.72

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

$$E = 1290.54 \mu^2$$

4236680

319340