

κορ. τετμημένη X (μ.)	τεταγμένη Y (μ.)	πλευρά (σε μ.)
1	309267.666 4227227.484	1-1=0
2	309267.666 4227227.484	1-2=9.52
3	309266.97 4227236.974	2-3=8.24
4	309268.134 4227245.129	3-4=12.25
5	309280.376 4227245.624	4-5=8.8
6	309288.071 4227249.885	5-6=9.71
7	309289.892 4227259.424	6-7=5.38
8	309292.295 4227264.234	7-8=4.99
	309294.261 4227268.816	8-9=3.58
9	309297.336 4227270.645	9-10=10.48
10	309307.28 4227273.963	10-11=8.04
11	309315.155 4227272.338	11-12=8.71
12	309323.603 4227270.236	12-13=8.66
13	309332.21 4227269.242	13-14=3.88
14	309335.877 4227270.513	14-15=4.59
15	309339.737 4227272.998	15-16=2.66
16	309341.954 4227271.528	16-17=1.25
17	309341.918 4227270.281	17-18=8.04
18	309338.823 4227262.858	18-19=8.09
19	309335.136 4227255.663	19-20=7.37
20	309335.125 4227248.29	20-21=7.87
21	309336.112 4227240.484	21-22=2.57
22	309335.141 4227238.108	22-23=18.22
23	309316.942 4227237.161	23-24=3.25
24	309317.867 4227240.276	24-25=2
25	309317.623 4227242.256	25-26=1.18
26	309316.938 4227243.211	26-27=2.93
27	309314.153 4227244.12	27-28=26.09
28	309288.106 4227245.575	28-29=19.51
29	309286.135 4227226.162	29-30=6.61
30	309279.573 4227226.958	30-31=10.61
31	309268.982 4227227.54	31-1=1.32
	309267.666 4227227.484	1-1=0
	309267.666 4227227.484	
Εμβαδόν		Μήκος περιμέτρου
E1=1762.59τ.μ.		Π=236.37μ.

κορ. τετμημένη X (μ.)	τεταγμένη Y (μ.)	πλευρά (σε μ.)
32	309261.722 4227227.535	32-33=15.92
33	309245.8 4227227.865	33-34=4.01
34	309241.996 4227229.118	34-35=6.42
35	309237.964 4227234.119	35-36=3.33
36	309237.372 4227237.399	36-37=3.61
37	309236.07 4227240.766	37-38=6.38
38	309242.438 4227240.467	38-39=19.5
39	309261.897 4227241.673	39-40=6.74
40	309260.965 4227235.003	40-32=7.51
32	309261.722 4227227.535	32-32=0
32	309261.722 4227227.535	
Εμβαδόν		Μήκος περιμέτρου
E2=296.8τ.μ.		Π=73.41μ.