

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΙΔΙΟΚΤΗΣΙΑΣ

κορ.	τετμημένη Χ (μ.)	τεταγμένη Υ (μ.)	πλευρά (σε μ.)
1	762359.752	4094134.088	
2	762356.184	4094130.532	1-2=5.04
3	762352.229	4094128.071	2-3=4.66
4	762349.678	4094126.722	3-4=2.89
5	762347.452	4094125.386	4-5=2.6
6	762346.16	4094123.037	5-6=2.68
7	762344.706	4094121.211	6-7=2.33
8	762340.257	4094112.634	7-8=9.66
9	762338.123	4094111.441	8-9=2.44
10	762335.021	4094108.323	9-10=4.4
11	762332.408	4094105.928	10-11=3.54
12	762326.726	4094097.788	11-12=9.93
13	762321.318	4094091.574	12-13=8.24
14	762317.24	4094088.103	13-14=5.35
15	762312.794	4094095.719	14-15=8.82
16	762305.841	4094101.737	15-16=9.2
17	762304.195	4094102.845	16-17=1.98
18	762297.745	4094106.568	17-18=7.45
19	762295.614	4094107.2	18-19=2.22
20	762293.555	4094109.858	19-20=3.36
21	762289.667	4094116.044	20-21=7.31
22	762288.062	4094119.295	21-22=3.63
23	762287.382	4094125.768	22-23=6.51
24	762287.109	4094126.427	23-24=0.71
25	762289.622	4094127.721	24-25=2.83
26	762292.65	4094128.96	25-26=3.27
27	762296.039	4094130.016	26-27=3.55
28	762305.237	4094131.938	27-28=9.4
29	762309.193	4094133.019	28-29=4.1
30	762314.247	4094135.037	29-30=5.44
31	762315.068	4094135.709	30-31=1.06
32	762316.289	4094136.671	31-32=1.55
33	762319.686	4094141.296	32-33=5.74
34	762321.331	4094142.805	33-34=2.23
35	762329.218	4094149.496	34-35=10.34
36	762342.463	4094161.089	35-36=17.6
37	762344.127	4094162.797	36-37=2.38
38	762345.66	4094165.809	37-38=3.38
39	762347.076	4094168.159	38-39=2.74
40	762351.374	4094175.572	39-40=8.57
41	762351.886	4094175.252	40-41=0.6
42	762354.64	4094175.601	41-42=2.78
43	762355.983	4094176.294	42-43=1.51
44	762357.413	4094176.498	43-44=1.44
45	762358.996	4094176.551	44-45=1.58
46	762361.992	4094176.15	45-46=3.02
47	762362.707	4094177.38	46-47=1.42
48	762364.986	4094177.564	47-48=2.29
49	762369.914	4094174.67	48-49=5.71
50	762380.368	4094163.684	49-50=15.17
51	762386.482	4094158.91	50-51=7.76
52	762392.298	4094153.731	51-52=7.79
53	762393.826	4094151.213	52-53=2.94
54	762387.354	4094147.88	53-54=6.47
55	762368.857	4094141.209	54-55=19.66
56	762353.015	4094138.235	55-56=17.6
57	762353.564	4094135.984	56-57=14.96
58	762320.606	4094135.663	57-58=19.66
59	762315.068	4094135.709	58-59=19.66
60	762315.068	4094135.709	59-60=19.66
61	762315.068	4094135.709	60-61=19.66
62	762315.068	4094135.709	61-62=19.66
63	762315.068	4094135.709	62-63=19.66
64	762315.068	4094135.709	63-64=19.66
65	762315.068	4094135.709	64-65=19.66
66	762315.068	4094135.709	65-66=19.66
67	762315.068	4094135.709	66-67=19.66
68	762315.068	4094135.709	67-68=19.66
69	762315.068	4094135.709	68-69=19.66
70	762315.068	4094135.709	69-70=19.66
71	762315.068	4094135.709	70-71=19.66
72	762315.068	4094135.709	71-72=19.66
73	762315.068	4094135.709	72-73=19.66
74	762315.068	4094135.709	73-74=19.66
75	762315.068	4094135.709	74-75=19.66
76	762315.068	4094135.709	75-76=19.66
77	762315.068	4094135.709	76-77=19.66
78	762315.068	4094135.709	77-78=19.66
79	762315.068	4094135.709	78-79=19.66
80	762315.068	4094135.709	79-80=19.66
81	762315.068	4094135.709	80-81=19.66
82	762315.068	4094135.709	81-82=19.66
83	762315.068	4094135.709	82-83=19.66
84	762315.068	4094135.709	83-84=19.66
85	762315.068	4094135.709	84-85=19.66
86	762315.068	4094135.709	85-86=19.66
87	762315.068	4094135.709	86-87=19.66
88	762315.068	4094135.709	87-88=19.66
89	762315.068	4094135.709	88-89=19.66
90	762315.068	4094135.709	89-90=19.66
91	762315.068	4094135.709	90-91=19.66
92	762315.068	4094135.709	91-92=19.66
93	762315.068	4094135.709	92-93=19.66
94	762315.068	4094135.709	93-94=19.66
95	762315.068	4094135.709	94-95=19.66
96	762315.068	4094135.709	95-96=19.66
97	762315.068	4094135.709	96-97=19.66
98	762315.068	4094135.709	97-98=19.66
99	762315.068	4094135.709	98-99=19.66
100	762315.068	4094135.709	99-100=19.66

Εμβαδόν Π=1712.25τ.μ. Μήκος περιμέτρου Π=189.72μ.

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΤΜΗΜΑΤΟΣ ΕΝΤΟΣ ΟΙΚΙΣΜΟΥ

κορ.	τετμημένη Χ (μ.)	τεταγμένη Υ (μ.)	πλευρά (σε μ.)
53	762393.826	4094151.213	53-54=6.47
54	762389.4	4094146.494	54-55=6.76
55	762384.649	4094141.686	55-56=6.18
56	762380.592	4094137.027	56-57=9.4
57	762374.984	4094129.482	57-58=4.99
58	762372.17	4094125.363	58-59=7.13
59	762366.546	4094129.738	59-60=4.13
60	762362.952	4094131.771	60-61=1.66
61	762361.874	4094133.039	61-1=2.37
1	762359.752	4094134.088	1-2=5.04
2	762356.184	4094130.532	2-3=4.66
3	762352.229	4094128.071	3-4=2.89
4	762349.678	4094126.722	4-5=2.6
5	762347.452	4094125.386	5-6=2.68
6	762346.16	4094123.037	6-7=2.33
7	762344.706	4094121.211	7-8=9.66
8	762340.257	4094112.634	8-9=2.44
9	762338.123	4094111.441	9-10=4.4
10	762335.021	4094108.323	10-11=3.54
11	762332.408	4094105.928	11-12=9.93
12	762326.726	4094097.788	12-13=8.24
13	762321.318	4094091.574	13-14=5.35
14	762317.24	4094088.103	14-15=8.82
15	762312.794	4094095.719	15-16=9.2
16	762305.841	4094101.737	16-17=1.98
17	762304.195	4094102.845	17-18=7.45
18	762297.745	4094106.568	18-19=2.22
19	762295.614	4094107.2	19-20=3.36
20	762293.555	4094109.858	20-21=7.31
21	762289.667	4094116.044	21-22=3.63
22	762288.062	4094119.295	22-23=6.51
23	762287.382	4094125.768	23-24=0.71
24	762287.109	4094126.427	24-25=2.83
25	762289.622	4094127.721	25-26=3.27
26	762292.65	4094128.96	26-27=3.55
27	762296.039	4094130.016	27-28=9.4
28	762305.237	4094131.938	28-29=4.1
29	762309.193	4094133.019	29-30=5.44
30	762314.247	4094135.037	30-31=1.06
31	762315.068	4094135.709	31-32=1.55
32	762316.289	4094136.671	32-33=5.74
33	762319.686	4094141.296	33-34=2.23
34	762321.331	4094142.805	34-35=10.34
35	762329.218	4094149.496	35-36=17.6
36	762342.463	4094161.089	36-37=2.38
37	762344.127	4094162.797	37-38=3.38
38	762345.66	4094165.809	38-39=2.74
39	762347.076	4094168.159	39-40=8.57
40	762351.374	4094175.572	40-41=0.6
41	762351.886	4094175.252	41-42=2.78
42	762354.64	4094175.601	42-43=1.51
43	762355.983	4094176.294	43-44=1.44
44	762357.413	4094176.498	44-45=1.58
45	762358.996	4094176.551	45-46=3.02
46	762361.992	4094176.15	46-47=1.42
47	762362.707	4094177.38	47-48=2.29
48	762364.986	4094177.564	48-49=5.71
49	762369.914	4094174.67	49-50=15.17
50	762380.368	4094163.684	50-51=7.76
51	762386.482	4094158.91	51-52=7.79
52	762392.298	4094153.731	52-53=2.94
53	762393.826	4094151.213	53-54=6.47
54	762389.4	4094146.494	54-55=6.76
55	762384.649	4094141.686	55-56=6.18
56	762380.592	4094137.027	56-57=9.4
57	762374.984	4094129.482	57-58=4.99
58	762372.17	4094125.363	58-59=7.13
59	762366.546	4094129.738	59-60=4.13
60	762362.952	4094131.771	60-61=1.66
61	762361.874	4094133.039	61-1=2.37
1	762359.752	4094134.088	1-2=5.04
2	762356.184	4094130.532	2-3=4.66
3	762352.229	4094128.071	3-4=2.89
4	762349.678	4094126.722	4-5=2.6
5	762347.452	4094125.386	5-6=2.68
6	762346.16	4094123.037	6-7=2.33
7	762344.706	4094121.211	7-8=9.66
8	762340.257	4094112.634	8-9=2.44
9	762338.123	4094111.441	9-10=4.4
10	762335.021	4094108.323	10-11=3.54
11	762332.408	4094105.928	11-12=9.93
12	762326.726	4094097.788	12-13=8.24
13	762321.318	4094091.574	13-14=5.35
14	762317.24	4094088.103	14-15=8.82
15	762312.794	4094095.719	15-16=9.2
16	762305.841	4094101.737	16-17=1.98
17	762304.195	4094102.845	17-18=7.45
18	762297.745	4094106.568	18-19=2.22
19	762295.614	4094107.2	19-20=3.36
20	762293.555	4094109.858	20-21=7.31
21	762289.667	4094116.044	21-22=3.63
22	762288.062	4094119.295	22-23=6.51
23	762287.382	4094125.768	23-24=0.71
24	762287.109	4094126.427	24-25=2.83
25	762289.622	4094127.721	25-26=3.27
26	762292.65	4094128.96	26-27=3.55
27	762296.039	4094130.016	27-28=9.4
28	762305.237	4094131.938	28-29=4.1
29	762309.193	4094133.019	29-30=5.44
30	762314.247	4094135.037	30-31=1.06
31	762315.068	4094135.709	31-62=5.54
32	762316.289	4094136.671	32-63=5.74
33	762319.686	4094141.296	33-64=2.23
34	762321.331	4094142.805	34-65=10.34
35	762329.218	4094149.496	35-66=17.6
36	762342.463	4094161.089	36-67=2.38
37	762344.127	4094162.797	37-68=3.38
38	762345.66	4094165.809	