

g/a	X	Y	Απόσταση (μ.)
1	369293.96	4057407.34	1.2=0.23
2	369294.13	4057407.51	1-2=0.23
3	369295.19	4057407.95	3-4=1.93
4	369296.91	4057408.81	4-5=4.11
5	369300.86	4057410.79	5-6=3.96
6	369304.28	4057412.76	6-7=2.73
7	369306.65	4057414.12	7-8=4.15
8	369310.31	4057416.08	8-9=3.84
9	369313.89	4057417.48	9-10=2.92
10	369316.27	4057419.17	10-11=3.79
11	369319.31	4057421.43	11-12=3.53
12	369321.99	4057423.72	12-13=3.75
13	369324.95	4057426.05	13-14=4.64
14	369328.72	4057428.73	14-15=3.56
15	369331.65	4057430.72	15-16=2.89
16	369333.76	4057432.72	16-17=2.89
17	369335.88	4057434.68	17-18=3.74
18	369338.63	4057437.22	18-19=4.97
19	369342.40	4057439.89	19-20=14.48
20	369352.30	4057442.46	20-21=6.73
21	369357.65	4057445.81	21-22=3.86
22	369357.84	4057425.28	22-23=0.56
23	369357.84	4057421.46	23-24=1.12
24	369357.37	4057420.01	24-25=1.46
25	369357.34	4057418.89	25-26=2.51
26	369356.48	4057416.44	26-27=1.63
27	369356.64	4057414.93	27-28=1.82
28	369357.08	4057411.06	28-29=2.11
29	369357.39	4057409.71	29-30=1.48
30	369357.34	4057413.12	30-31=1.46
31	369357.39	4057409.30	31-32=5.19
32	369361.36	4057399.34	32-33=4.63
33	369360.48	4057397.20	33-34=2.68
34	369362.98	4057395.38	34-35=2.06
35	369363.93	4057391.74	35-36=1.74
36	369364.62	4057393.78	36-37=2.76
37	369367.35	4057390.16	37-38=2.66
38	369367.81	4057387.54	38-39=1.73
39	369369.00	4057386.44	39-40=1.66
40	369369.00	4057385.38	40-41=1.73
41	369368.44	4057382.15	41-42=1.57
42	369369.31	4057382.15	42-43=1.76
43	369369.31	4057380.97	43-44=1.41
44	369369.18	4057376.43	44-45=5.32
45	369369.18	4057373.23	45-46=2.03
46	369370.07	4057371.46	46-47=1.80
47	369371.93	4057369.89	47-48=1.79
48	369371.93	4057368.23	48-49=2.43
49	369373.03	4057365.84	49-50=1.97
50	369373.33	4057365.84	50-51=0.99
51	369373.33	4057365.84	51-c=0.99
a	369373.37	4057362.93	c-b=1.83
b	369372.16	4057364.10	b-a=5.21
52	369367.21	4057362.44	a-5b=0.45
53	369366.76	4057362.47	5b-5d=0.92
54	369365.90	4057362.15	5d-5g=0.92
55	369364.77	4057361.73	5g-6h=1.21
56	369364.77	4057361.73	6h-6i=1.84
57	369363.68	4057360.99	6i-6j=2.48
58	369363.68	4057360.99	6j-6k=1.50
59	369363.43	4057359.07	6k-6l=1.78
60	369363.43	4057359.07	6l-6m=2.56
61	369363.43	4057359.06	6m-6n=2.10
62	369363.43	4057359.23	6n-6o=5.90
63	369363.43	4057359.39	6o-6p=5.90
64	369363.43	4057359.39	6p-6q=13.66
65	369363.43	4057359.39	6q-6r=3.04
66	369363.43	4057359.39	6r-6s=3.04
67	369363.43	4057359.39	6s-6t=1.03
68	369363.43	4057359.39	6t-6u=4.93
69	369363.43	4057359.39	6u-6v=1.54
70	369363.43	4057359.39	6v-6w=5.26
71	369363.43	4057359.39	6w-6x=1.90
72	369363.43	4057359.39	6x-6y=1.90
73	369363.43	4057359.39	6y-6z=1.56
74	369363.43	4057359.39	6z-7a=4.96
75	369363.43	4057359.39	7a-7b=1.90
76	369363.43	4057359.39	7b-7c=1.56
77	369363.43	4057359.39	7c-7d=4.96
78	369363.43	4057359.39	7d-7e=1.56
79	369363.43	4057359.39	7e-7f=1.56
80	369363.43	4057359.39	7f-7g=1.56
81	369363.43	4057359.39	7g-7h=1.56
82	369363.43	4057359.39	7h-7i=1.56
83	369363.43	4057359.39	7i-7j=1.56
84	369363.43	4057359.39	7j-7k=1.56
85	369363.43	4057359.39	7k-7l=1.56
86	369363.43	4057359.39	7l-7m=1.56
87	369363.43	4057359.39	7m-7n=1.56
88	369363.43	4057359.39	7n-7o=1.56
89	369363.43	4057359.39	7o-7p=1.56
90	369363.43	4057359.39	7p-7q=1.56
91	369363.43	4057359.39	7q-7r=1.56
92	369363.43	4057359.39	7r-7s=1.56
93	369363.43	4057359.39	7s-7t=1.56
94	369363.43	4057359.39	7t-7u=1.56
95	369363.43	4057359.39	7u-7v=1.56
96	369363.43	4057359.39	7v-7w=1.56
97	369363.43	4057359.39	7w-7x=1.56
98	369363.43	4057359.39	7x-7y=1.56
99	369363.43	4057359.39	7y-7z=1.56
100	369363.43	4057359.39	7z-8a=1.56

Εμβαδόν (a,b,c,52,53,54,55,56,57 a)=13.99 τ.μ.

g/a	X	Y	Απόσταση (μ.)
a	369367.21	4057362.44	a-b=5.72
b	369372.16	4057364.10	b-c=0.48
c	369373.69	4057362.47	c-5d=1.12
52	369373.19	4057361.46	53-54=1.28
54	369370.41	4057360.72	54-55=1.74
55	369368.68	4057360.89	55-56=1.83
56	369367.65	4057362.41	56-57=1.83
57	369367.21	4057362.44	57-a=0.44
a	369367.21	4057362.44	

g/a	X	Y	Απόσταση (μ.)
1	369293.96	4057407.34	1.2=0.23
2	369294.13	4057407.51	1-2=0.23
3	369295.19	4057407.95	3-4=1.93
4	369296.91	4057408.81	4-5=4.11
5	369300.86	4057410.79	5-6=3.96
6	369304.28	4057412.76	6-7=2.73
7	369306.65	4057414.12	7-8=4.15
8	369310.31	4057416.08	8-9=3.84
9	369313.89	4057417.48	9-10=2.92
10	369316.27	4057419.17	10-11=3.79
11	369319.31	4057421.43	11-12=3.53
12	369321.99	4057423.72	12-13=3.75
13	369324.95	4057426.05	13-14=4.64
14	369328.72	4057428.73	14-15=3.56
15	369331.65	4057430.72	15-16=2.89
16	369333.76	4057432.72	16-17=2.89
17	369335.88	4057434.68	17-18=3.74
18	369338.63	4057437.22	18-19=4.97
19	369342.40	4057439.89	19-20=14.48
20	369352.30	4057442.46	20-21=6.73
21	369357.65	4057445.81	21-22=3.86
22	369357.84	4057425.28	22-23=0.56
23	369357.84	4057421.46	23-24=1.12
24	369357.37	4057420.01	24-25=1.46
25	369357.34	4057418.89	25-26=2.51
26	369356.48	4057416.44	26-27=1.63
27	369356.64	4057414.93	27-28=1.82
28	369357.08	4057411.06	28-29=2.11
29	369357.39	4057409.71	29-30=1.48
30	369357.34	4057413.12	30-31=1.46
31	369357.39	4057409.30	31-32=5.19
32	369361.36	4057399.34	32-33=4.63
33	369360.48	4057397.20	33-34=2.68
34	369362.98	4057395.38	34-35=2.06
35	369363.93	4057391.74	35-36=1.74
36	369364.62	4057393.78	36-37=2.76
37	369367.35	4057390.16	37-38=2.66
38	369367.81	4057387.54	38-39=1.73
39	369369.00	4057386.44	39-40=1.66
40	369369.00	4057385.38	40-41=1.73
41	369368.44	4057382.15	41-42=1.57
42	369369.31	4057382.15	42-43=1.76
43	369369.31	4057380.97	43-44=1.41
44	369369.18	4057376.43	44-45=5.32
45	369369.18	4057373.23	45-46=2.03
46	369370.07	4057371.46	46-47=1.80
47	369371.93	4057369.89	47-48=1.79
48	369371.93	4057368.23	48-49=2.43
49	369373.03	4057365.84	49-50=1.97
50	369373.33	4057365.84	50-51=0.99
51	369373.33	4057365.84	51-c=0.99
a	369373.37	4057362.93	c-b=1.83
b	369372.16	4057364.10	b-a=5.21
52	369367.21	4057362.44	a-5b=0.45
53	369366.76	4057362.47	5b-5d=0.92
54	369365.90	4057362.15	5d-5g=0.92
55	369364.77	4057361.73	5g-6h=1.21
56	369364.77	4057361.73	6h-6i=1.84
57	369363.68	4057360.99	6i-6j=2.48
58	369363.68	4057360.99	6j-6k=1.50
59	369363.43	4057359.07	6k-6l=1.78
60	369363.43	4057359.07	6l-6m=2.56
61	369363.43	4057359.06	6m-6n=2.10
62	369363.43	4057359.23	6n-6o=5.90
63	369363.43	4057359.39	6o-6p=5.90
64	369363.43	4057359.39	6p-6q=13.66
65	369363.43	4057359.39	6q-6r=3.04
66	369363.43	4057359.39	6r-6s=3.04
67	369363.43	4057359.39	6s-6t=1.03
68	369363.43	4057359.39	6t-6u=4.93
69	369363.43	4057359.39	6u-6v=1.54
70	369363.43	4057359.39	6v-6w=5.26
71	369363.43	4057359.39	6w-6x=1.90
72	369363.43	4057359.39	6x-6y=1.90
73	369363.43	4057359.39	6y-6z=1.56
74	369363.43	4057359.39	6z-7a=4.96
75	369363.43	4057359.39	7a-7b=1.90
76	369363.43	4057359.39	7b-7c=1.56
77	369363.43	4057359.39	7c-7d=4.96
78	369363.43	4057359.39	7d-7e=1.56
79	369363.43	4057359.39	7e-7f=1.56
80	369363.43	4057359.39	7f-7g=1.56
81	369363.43	4057359.39	7g-7h=1.56
82	369363.43	4057359.39	7h-7i=1.56
83	369363.43	4057359.39	7i-7j=1.56
84	369363.43	4057359.39	7j-7k=1.56
85	369363.43	4057359.39	7k-7l=1.56
86	369363.43	4057359.39	7l-7m=1.56
87	369363.43	4057359.39	7m-7n=1.56
88	369363.43	4057359.39	7n-7o=1.56
89	369363.43	4057359.39	7o-7p=1.56
90	369363.43	4057359.39	7p-7q=1.56
91	369363.43	4057359.39	7q-7r=1.56
92	369363.43	4057359.39	7r-7s=1.56
93	369363.43	4057359.39	7s-7t=1.56
94	369363.43	4057359.39	7t-7u=1.56
95	369363.43	4057359.39	7u-7v=1.56
96	369363.43	4057359.39	7v-7w=1.56
97	369363.43	4057359.39	7w-7x=1.56
98	369363.43	4057359.39	7x-7y=1.56
99	369363.43	4057359.39	7y-7z=1.56
100	369363.43	4057359.39	7z-8a=1.56

g/a	X	Y	Απόσταση (μ.)
1	369293.96	4057407.34	1.2=0.23
2	369294.13	4057407.51	1-2=0.23
3	369295.		