

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

α/α	X	Y	Απόσταση (μ.)
1	279938.518	4216224.784	
2	279993.475	4216173.179	1-2=75.39
3	280005.785	4216184.083	2-3=16.44
4	280030.839	4216206.806	3-4=33.82
5	280042.581	4216216.991	4-5=15.54
6	280044.714	4216218.463	5-6=2.59
7	280035.656	4216227.099	6-7=12.52
8	280029.800	4216230.011	7-8=6.54
9	280022.341	4216234.759	8-9=8.84
10	280015.539	4216239.168	9-10=8.11
11	280013.018	4216241.065	10-11=3.15
12	280011.139	4216244.305	11-12=3.75
13	280009.689	4216245.508	12-13=1.88
14	280007.565	4216248.351	13-14=3.55
15	280006.304	4216251.331	14-15=3.24
16	280003.083	4216253.453	15-16=3.86
17	279999.773	4216254.718	16-17=3.54
18	279996.289	4216254.708	17-18=3.48
19	279992.781	4216251.527	18-19=4.74
20	279988.793	4216253.155	19-20=4.31
21	279981.599	4216255.340	20-21=7.52
22	279978.360	4216258.497	21-22=4.52
23	279961.736	4216244.430	22-23=21.78
24	279946.055	4216231.161	23-24=20.54
1	279938.518	4216224.784	24-1=9.87

Εμβαδόν (1,2,3,4,5,6,7,.....,22,23,24,1)=4698.28 τ.μ.

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΔΟΥΛΕΙΑΣ ΔΙΟΔΟΥ

α/α	X	Y	Απόσταση (μ.)
A	280039.595	4216224.125	
B	280037.300	4216231.957	A-B=8.16
Γ	280046.752	4216241.706	B-Γ=13.58
Δ	280059.915	4216252.650	Γ-Δ=17.12
E	280075.859	4216257.377	Δ-E=16.63
Z	280074.270	4216260.050	E-Z=3.11
H	280058.470	4216255.350	Z-H=16.48
Θ	280044.710	4216243.910	H-Θ=17.89
I	280034.330	4216233.203	Θ-I=14.91
K	280037.703	4216221.694	I-K=11.99
Λ	280040.792	4216218.748	K-Λ=4.27
M	280029.180	4216208.676	Λ-M=15.37
N	280006.226	4216187.858	M-N=30.99
Ξ	279993.525	4216176.562	N-Ξ=17.00
O	279940.440	4216226.409	Ξ-O=72.82
1	279938.518	4216224.783	O-Π=2.52
2	279993.475	4216173.179	Π-P=75.39
3	280005.785	4216184.083	P-Σ=16.44
4	280030.839	4216206.806	Σ-T=33.82
5	280042.581	4216216.991	T-Y=15.54
6	280044.714	4216218.463	Y-Φ=2.59
A	280039.595	4216224.125	Φ-A=7.63

Εμβαδόν (A,B,Γ,Δ,E,Z,H,Θ,I,K,Λ,M,N,Ξ,O,1,2,3,4,5,6,A)=537.35 τ.μ.