



ΥΠΟΜΗΝΗΜΑ ΣΥΜΒΟΛΙΣΜΩΝ

ΞΗΡΟΛΙΘΙΑ

ΠΕΡΙΦΡΑΣΗ

ΟΡΙΑ

ΣΤΥΛΟΣ ΔΕΗ

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΤΑ ΕΓΓΑ 87, ΥΠΟΛΟΓΙΣΜΟΥ ΕΜΒΑΔΟΥ ΚΑΙ ΜΗΚΩΝ ΠΛΕΥΡΩΝ

α/α	X	Y	X _{n+1} Y _{n+1}	Y _n X _{n+1}	1/2(X _n Y _{n+1} +Y _n X _{n+1})	ΜΗΚΗ ΠΛΕΥΡΩΝ
1	405,854.9591	4,023,380.3197	811711.4835	7.0443	5717939.2032	1 -2= 14.18 μ
2	405,856.5244	4,023,366.2311	811715.1825	7.1462	5800719.6220	2 -3= 14.45 μ
3	405,858.6581	4,023,351.9386	811719.5305	7.3561	5971130.6242	3 -4= 14.88 μ
4	405,860.8724	4,023,337.2263	811723.3425	6.1847	5020265.3564	4 -5= 12.47 μ
5	405,862.4701	4,023,324.8569	811725.1253	0.7834	635905.4632	5 -6= 1.58 μ
6	405,862.6552	4,023,323.2901	811715.8964	-0.5219	-423634.5264	6 -7= 9.47 μ
7	405,853.2412	4,023,324.3339	811692.7095	-0.5632	-457104.7494	7 -8= 13.82 μ
8	405,839.4683	4,023,325.4602	811671.6452	-0.1348	-109413.3377	8 -9= 7.30 μ
9	405,832.1769	4,023,325.7298	811656.4113	-0.4991	-405097.7150	9 -10= 8.00 μ
10	405,824.2344	4,023,326.7280	811649.7159	-3.1764	-2578124.1578	10 -11= 6.47 μ
11	405,825.4815	4,023,333.0808	811650.0085	-2.2811	-1851495.4168	11 -12= 4.66 μ
12	405,824.5270	4,023,337.6431	811618.9945	-4.7462	-3852085.4908	12 -13= 31.52 μ
13	405,794.4675	4,023,347.1354	811582.0306	-0.9492	-770353.6634	13 -14= 7.16 μ
14	405,787.5631	4,023,349.0338	811574.6671	-3.0770	-2497174.6720	14 -15= 6.17 μ
15	405,787.1040	4,023,355.1877	811573.7022	-3.4681	-2814578.1779	15 -16= 6.95 μ
16	405,786.5982	4,023,362.1238	811577.1673	-0.7379	-598862.7842	16 -17= 4.23 μ
17	405,790.5591	4,023,363.5996	811579.3393	-10.8351	-8793543.2993	17 -18= 21.74 μ
18	405,788.7802	4,023,385.2698	811580.5545	-12.5753	-10205868.9471	18 -19= 25.33 μ
19	405,791.7743	4,023,410.4204	811569.4825	-1.5458	-1254564.6844	19 -20= 14.40 μ
20	405,777.7082	4,023,413.5121	811561.0502	-12.8136	-10398978.0949	20 -21= 26.24 μ
21	405,783.3430	4,023,439.1392	811578.2649	-13.1525	-10674323.7080	21 -22= 28.74 μ
22	405,794.9229	4,023,465.4443	811596.6125	-5.8113	-4716471.9739	22 -23= 13.45 μ
23	405,801.6896	4,023,477.0670	811620.2194	2.7517	2233335.3576	23 -24= 17.72 μ
24	405,818.5298	4,023,471.5636	811632.9299	4.7185	3829649.3981	24 -25= 10.30 μ
25	405,814.4001	4,023,462.1267	811621.6326	7.3507	5966027.7158	25 -26= 16.36 μ
26	405,807.2325	4,023,447.4252	811608.4102	5.1721	4197760.4388	26 -27= 11.99 μ
27	405,801.1777	4,023,437.0809	811590.2811	7.8388	6361893.8955	27 -28= 19.79 μ
28	405,789.1034	4,023,421.4033	811583.7593	1.7602	1428549.7330	28 -29= 6.57 μ
29	405,794.6559	4,023,417.8829	811603.4488	2.5658	2082412.1289	29 -30= 15.04 μ
30	405,808.7929	4,023,412.7513	811629.1987	0.9720	789003.5812	30 -31= 11.77 μ
31	405,820.4058	4,023,410.8073	811644.1402	0.6927	562266.4781	31 -32= 3.61 μ
32	405,823.7344	4,023,409.4218	811650.2729	5.7489	4666055.6714	32 -33= 11.83 μ
33	405,826.5385	4,023,397.9241	811655.4183	3.3372	2708656.4619	33 -34= 7.07 μ
34	405,828.9798	4,023,391.2497	811651.6803	3.2330	2624061.6294	34 -35= 7.56 μ
35	405,832.8005	4,023,384.7838	811674.3636	0.4318	350480.8859	35 -36= 8.80 μ
36	405,841.5531	4,023,383.9202	811689.8539	1.0536	855155.8455	36 -37= 7.07 μ
37	405,848.3007	4,023,381.8131	811703.2598	0.7467	606098.8241	37 -1= 6.82 μ
1	405,854.9591	4,023,380.3197			ΕΜΒΑΔΟΝ= 5,613.02μ²	

Y

1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-1
5.613.02 μ.

1:1
2: 8330/19-01-2007 N

651/77 1337/83

1923,

1:1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-1,
800,00 μ.μ.

2013	1:200
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