

**ΥΠΟΜΝΗΜΑ ΣΥΜΒΟΛΙΣΜΩΝ**

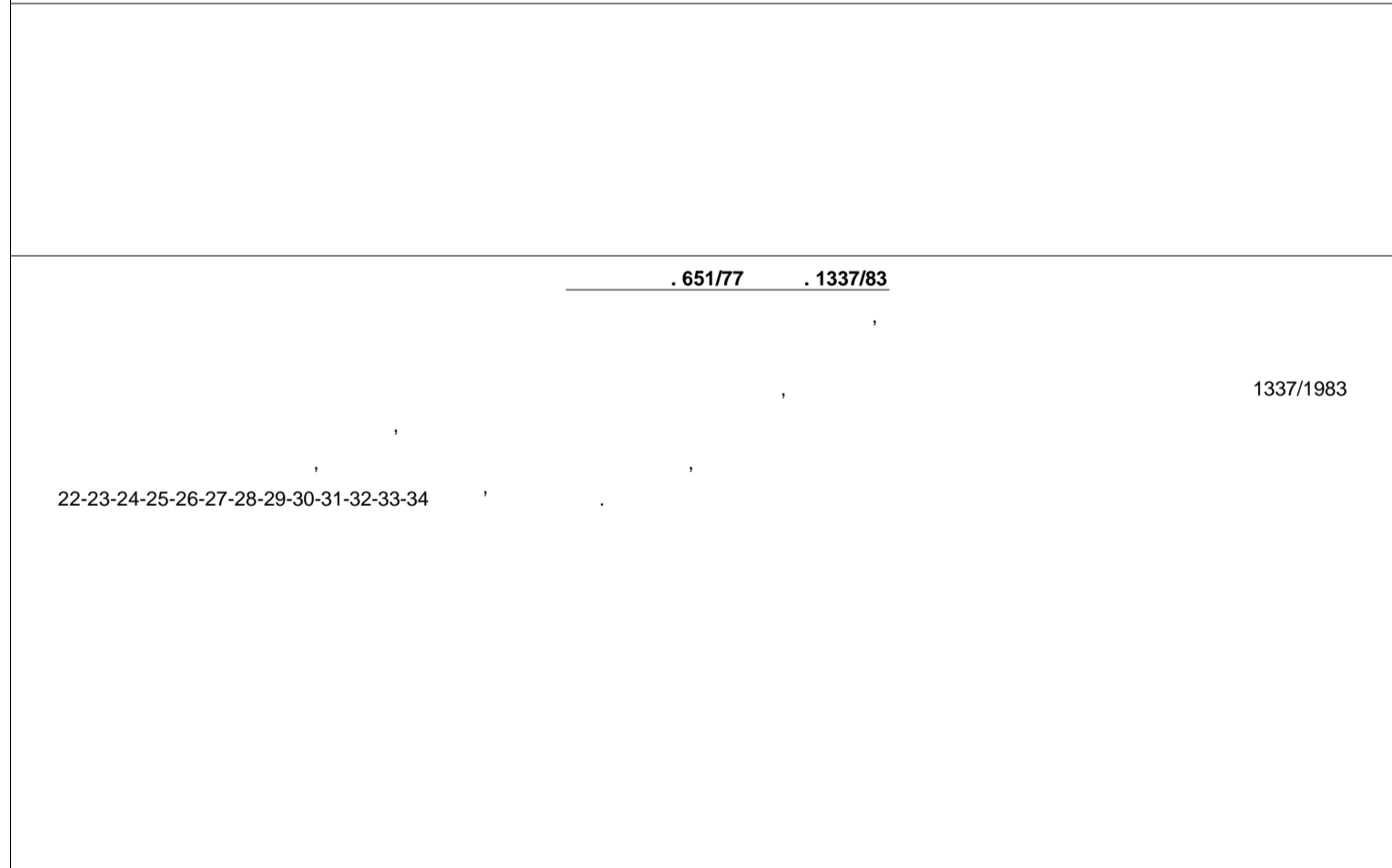
- ΞΗΡΟΛΙΘΙΑ** [Symbol]
- ΠΕΡΙΦΡΑΣΗ** [Symbol]
- ΟΡΙΑ** [Symbol]
- ΠΡΑΝΕΣ** [Symbol]
- ΟΙΚΗΜΑ** [Symbol]
- ΔΕΝΔΡΑ** [Symbol]
- Χ/Υ** [Symbol] ΑΡΙΘΜΟΣ ΟΡΟΦΩΝ/ΚΑΤΟΙΚΙΑ Η ΑΠΟΘΗΚΗ

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΤΑ ΕΓΣΑ 87, ΥΠΟΛΟΓΙΣΜΟΥ ΕΜΒΑΔΟΥ ΚΑΙ ΜΗΚΩΝ ΠΛΕΥΡΩΝ ΟΙΚΟΠΕΔΟΥ Α'						
α/α	X	Y	xv-x(v+1)	1/2 yv-y(v+1)	1/2 xv-x(v+1)  yv-y(v+1)	ΜΗΚΗ ΠΛΕΥΡΩΝ
1	405257.5064	4023635.5006	810.519.62	2.146	1.739.739.8288	1 -2= 6.29 μ
2	405262.1092	4023631.2077	810.532.52	7.377	5.979.541.5488	2 -3= 16.93 μ
3	405270.4093	4023616.4531	810.549.66	6.963	5.643.614.1184	3 -4= 16.50 μ
4	405279.2508	4023602.5277	810.563.60	3.256	2.638.992.4251	4 -5= 8.27 μ
5	405284.3444	4023596.0162	810.577.32	3.934	3.188.527.4784	5 -6= 11.68 μ
6	405292.9765	4023588.1489	810.595.98	4.104	3.326.726.4411	6 -7= 12.96 μ
7	405303.0058	4023579.9408	810.610.87	3.619	2.933.641.2583	7 -8= 8.72 μ
8	405307.8612	4023572.7027	810.618.54	2.237	1.813.232.0736	8 -9= 5.29 μ
9	405310.6754	4023568.2290	810.622.71	1.635	1.325.003.3472	9 -10= 4.30 μ
10	405312.0326	4023564.9599	810.622.23	0.456	369.481.6106	10 Λ 2.05 μ
Λ	405310.1932	4023564.0483	810.585.83	-0.598	-484.608.7377	Λ Κ 34.58 μ
Κ	405275.6355	4023565.2440	810.523.16	8.210	6.654.273.5955	Κ Ι 32.55 μ
Ι	405247.5282	4023548.8243	810.483.12	11.287	9.147.963.4928	Ι Θ 25.54 μ
Θ	405235.5912	4023526.2502	810.468.35	2.097	1.699.673.6912	Θ -38= 5.06 μ
38	405232.7545	4023522.0559	810.462.37	-1.260	-1.021.061.0113	38 -39= 4.03 μ
39	405229.6111	4023524.5756	810.460.15	-1.047	-848.268.1173	39 -40= 2.29 μ
40	405230.5402	4023526.6689	810.461.49	-5.212	-4.223.748.9707	40 -41= 14.17 μ
41	405220.9470	4023537.0921	810.430.96	-5.237	-4.244.145.8975	41 -42= 15.14 μ
42	405210.0136	4023547.5659	810.413.01	-2.714	-2.199.704.0402	42 -43= 8.87 μ
43	405202.9990	4023552.9945	810.403.27	-4.852	-3.932.441.3844	43 -44= 10.08 μ
44	405200.2745	4023562.6994	810.397.42	-4.954	-4.014.384.6702	44 -45= 10.39 μ
45	405197.1476	4023572.6066	810.393.81	-3.569	-2.892.498.1206	45 -46= 7.15 μ
46	405196.6664	4023579.7451	810.394.07	-0.621	-503.214.1959	46 -47= 1.44 μ
47	405197.4004	4023580.9870	810.394.94	-0.978	-792.282.6110	47 -48= 1.96 μ
48	405197.5374	4023582.9423	810.401.27	0.293	237.609.6517	48 -49= 6.22 μ
49	405203.7299	4023582.3559	810.416.76	0.149	120.508.9721	49 -50= 9.30 μ
50	405213.0292	4023582.0585	810.427.04	-5.510	-4.465.817.6888	50 -51= 11.06 μ
51	405214.0119	4023593.0794	810.430.57	-0.953	-772.583.4588	51 -52= 3.18 μ
52	405216.5544	4023594.9860	810.441.43	-2.588	-2.097.422.4185	52 -53= 9.80 μ
53	405224.8747	4023600.1620	810.461.66	-7.018	-5.687.455.2495	53 -54= 18.41 μ
54	405236.7892	4023614.1971	810.477.65	-3.264	-2.644.993.8056	54 -55= 7.69 μ
55	405240.8592	4023620.7241	810.485.25	-3.954	-3.204.496.5840	55 -56= 8.66 μ
56	405244.3915	4023628.6317	810.492.80	-1.755	-1.422.495.9138	56 -57= 5.33 μ
57	405248.4087	4023632.1419	810.505.92	-1.679	-1.361.123.1084	57 -1= 9.70 μ
1	405257.5064	4023635.5006			<b>ΕΜΒΑΔΟΝ= 5,783,57μ2</b>	

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΤΑ ΕΓΣΑ 87, ΥΠΟΛΟΓΙΣΜΟΥ ΕΜΒΑΔΟΥ ΚΑΙ ΜΗΚΩΝ ΠΛΕΥΡΩΝ ΟΙΚΟΠΕΔΟΥ Β'						
α/α	X	Y	xv-x(v+1)	1/2 yv-y(v+1)	1/2 xv-x(v+1)  yv-y(v+1)	ΜΗΚΗ ΠΛΕΥΡΩΝ
10	405312.0326	4023564.9599	810.626.24	1.790	1.460.980.4395	10 -11= 4.19 μ
11	405314.2080	4023561.3800	810.633.01	2.570	2.083.124.1728	11 -12= 6.89 μ
12	405318.8002	4023556.2405	810.640.81	7.145	5.792.393.3608	12 -13= 14.65 μ
13	405322.0077	4023541.9496	810.645.24	0.922	747.252.7788	13 -14= 2.21 μ
14	405323.2287	4023540.1060	810.653.39	10.509	8.518.994.3576	14 -15= 22.13 μ
15	405334.2625	4023519.0884	810.665.13	10.764	8.726.161.5901	15 -16= 22.06 μ
16	405334.9673	4023497.5600	810.669.00	11.285	9.148.359.1688	16 -17= 22.59 μ
17	405334.0360	4023474.9901	810.668.02	4.826	3.912.486.5165	17 -18= 9.65 μ
18	405333.9809	4023465.3376	810.669.45	2.020	1.637.876.5495	18 -19= 4.30 μ
19	405335.4655	4023461.2968	810.670.29	6.578	5.332.953.9687	19 -20= 13.17 μ
20	405334.8244	4023448.1399	810.676.09	1.220	989.186.9647	20 -21= 6.89 μ
21	405341.2654	4023445.6995	810.683.40	0.723	585.759.2910	21 -22= 1.69 μ
22	405342.1350	4023444.2544	810.679.32	-0.457	-370.520.9816	22 -23= 5.04 μ
23	405337.1813	4023445.1685	810.669.75	-0.374	-303.149.9514	23 -24= 4.68 μ
24	405332.5645	4023445.9164	810.653.18	-2.973	-2.410.193.4994	24 -25= 13.35 μ
25	405330.6146	4023461.8627	810.635.38	-2.044	-1.656.857.6445	25 -26= 7.14 μ
26	405314.7612	4023455.9505	810.623.23	-1.522	-1.233.484.8314	26 -27= 6.99 μ
27	405308.4645	4023458.9938	810.607.92	-4.796	-3.887.351.3350	27 -28= 13.16 μ
28	405299.4542	4023468.5850	810.591.52	1.228	995.365.8552	28 -29= 7.79 μ
29	405292.0644	4023466.1291	810.570.83	-1.176	-953.069.1825	29 -30= 13.50 μ
30	405278.7660	4023468.4807	810.546.09	0.154	124.743.0440	30 -31= 11.44 μ
31	405267.3287	4023468.1729	810.520.95	-0.195	-158.375.7942	31 -32= 13.71 μ
32	405253.6247	4023468.5637	810.493.23	-1.041	-843.966.5959	32 -33= 14.18 μ
33	405239.6009	4023470.6463	810.463.86	-0.433	-351.295.5608	33 -34= 15.36 μ
34	405224.2608	4023471.5132	810.450.75	-5.977	-4.843.780.4954	34 -35= 12.16 μ
35	405226.4926	4023483.4665	810.458.09	-4.867	-3.944.458.9952	35 -36= 10.99 μ
36	405231.5962	4023493.2004	810.464.08	-10.086	-8.174.502.9987	36 -37= 20.19 μ
37	405232.4833	4023513.3728	810.465.24	-4.342	-3.517.505.3532	37 -38= 8.69 μ
38	405232.7545	4023522.0559	810.468.35	-2.097	-1.699.673.6912	38 Θ 5.06 μ
Θ	405235.5912	4023526.2502	810.483.12	-11.287	-9.147.963.4928	Θ Ι 25.54 μ
Ι	405247.5282	4023548.8243	810.523.16	-8.210	-6.654.273.5955	Ι Κ 32.55 μ
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Λ	405310.1932	4023564.0483	810.622.23	-0.456	-369.481.6106	Λ -10= 2.05 μ
10	405312.0326	4023564.9599			<b>ΕΜΒΑΔΟΝ= 9,171,39μ2</b>	

HIPER GL Topcon  
: 311021  
μ =405.709,624 =4.024.312,463 =145,65  
μ = RTK  
X = 405.276,7704 Y = 4.023.574,429  
Z = 103,93  
μ Topcon

**ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ ΟΙΚΟΠΕΔΩΝ**  
: 1:500  
Α. ΠΕΡΙΚΛΕΙΟΜΕΝΟΥ ΑΠΟ ΤΑ ΣΤΟΙΧΕΙΑ: 1-2-3-4-5-6-7-8-9-10-Λ-Κ-Ι-Θ-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-1  
ΕΜΒΑΔΟΥ: 5.783,57 μ2  
2108/26-11-1998,  
Β. 10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-Θ-Ι-Κ-Λ-10.  
ΕΜΒΑΔΟΥ: 9.171,39 μ2.  
.49365/22-5-1989  
.49729/8-7-1990



A  
800,00 μ.μ.  
2014