

**ΠΙΝΑΚΑΣ ΠΟΛΥΓΩΝΟΜΕΤΡΙΚΟΥ ΔΙΚΤΥΟΥ ΠΕ 09 & ΠΕ 11**

**ΣΥΣΤΗΜΑ ΑΝΑΦΟΡΑΣ**

ΕΓΣΑ ' 87					HTRS ' 07 ( HEPOS )			
ΠΡΟΒΟΛΗ		TM ' 87			ΠΡΟΒΟΛΗ		TM ' 07	
A/A	X	Y	H		A/A	X	Y	H
S1	408406.491	4500755.037	16.351		S1	408556.727	2501041.142	16.351
S2	408382.015	4500772.141	16.292		S2	408532.250	2501058.246	16.292
S3	408432.255	4500773.606	16.662		S3	408582.490	2501059.711	16.662
S4	408463.330	4500819.552	16.983		S4	408613.564	2501105.657	16.983
S5	408438.942	4500841.366	16.974		S5	408589.176	2501127.471	16.974
S6	408491.558	4500842.729	17.293		S6	408641.792	2501128.834	17.293
S7	408498.902	4500824.349	17.524		S7	408649.136	2501110.454	17.524
S8	408515.943	4500882.224	17.753		S8	408666.176	2501168.329	17.753
S9	408469.581	4500860.462	17.092		S9	408619.815	2501146.567	17.092
S10	408498.659	4500896.434	17.389		S10	408648.892	2501182.539	17.389
S11	408476.344	4500917.23	17.114		S11	408626.577	2501203.335	17.114
S12	408535.641	4500902.986	17.901		S12	408685.874	2501189.091	17.901
S13	408564.666	4500923.94	18.061		S13	408714.898	2501210.045	18.061
S14	408487.241	4500934.127	17.203		S14	408637.473	2501220.232	17.203
S15	408592.180	4500885.159	18.263		S15	408742.413	2501171.265	18.263
S15A	408603.658	4500916.392	18.541		S15A	408753.890	2501202.497	18.541
S17	408505.013	4500967.259	17.435		S17	408655.245	2501253.364	17.435
S18	408484.210	4500985.767	17.326		S18	408634.442	2501271.872	17.326
S19	408547.144	4501004.934	18.038		S19	408697.375	2501291.039	18.038
S20	408451.935	4500962.384	17.054		S20	408602.167	2501248.489	17.054
S21	408438.553	4500931.332	16.911		S21	408588.786	2501217.437	16.911
S22	408427.066	4500896.474	16.831		S22	408577.299	2501182.579	16.831
S23	408392.749	4500926.184	16.851		S23	408542.982	2501212.289	16.851
S24	408383.707	4500849.062	16.590		S24	408533.941	2501135.167	16.590
S25	408354.189	4500801.675	16.289		S25	408504.424	2501087.780	16.289
S27	408388.419	4500813.918	16.461		S27	408538.654	2501100.023	16.461
S28	408350.757	4500847.834	16.580		S28	408500.991	2501133.939	16.580
S29	408326.295	4500821.743	16.165		S29	408476.530	2501107.848	16.165
S30	408278.757	4500860.943	16.035		S30	408428.991	2501147.047	16.035
S31	408340.741	4500859.931	16.438		S31	408490.975	2501146.036	16.438
S32	408416.959	4500950.152	17.062		S32	408567.191	2501236.257	17.062
S33	408449.603	4500991.146	17.003		S33	408599.835	2501277.251	17.003
S34	408577.790	4501054.108	18.661		S34	408728.020	2501340.213	18.661
S35	408615.545	4501036.913	18.950		S35	408765.775	2501323.018	18.950
S36	408604.286	4501074.444	19.064		S36	408754.516	2501360.549	19.064
S37	408561.206	4501076.238	19.190		S37	408711.436	2501362.343	19.190
S38	408624.717	4501093.385	19.443		S38	408774.947	2501379.490	19.443
S39	408596.165	4501126.521	19.642		S39	408746.394	2501412.626	19.642
S40	408665.407	4501058.557	19.594		S40	408815.637	2501344.662	19.594
S42	408613.845	4501160.194	20.370		S42	408764.074	2501446.299	20.370
S43	408537.819	4501095.461	19.208		S43	408688.049	2501381.566	19.208
S44	408557.352	4501121.07	19.439		S44	408707.581	2501407.175	19.439
S45	408599.200	4501176.833	20.239		S45	408749.428	2501462.938	20.239

**ΠΙΝΑΚΑΣ ΠΟΛΥΓΩΝΟΜΕΤΡΙΚΟΥ ΔΙΚΤΥΟΥ ΠΕ 08 & ΠΕ 10**

**ΣΥΣΤΗΜΑ ΑΝΑΦΟΡΑΣ**

ΕΓΣΑ ' 87					HTRS ' 07 ( HEPOS )			
ΠΡΟΒΟΛΗ		TM ' 87			ΠΡΟΒΟΛΗ		TM ' 07	
A/A	X	Y	H		A/A	X	Y	H
S47	408644.121	4501136.49	20.321		S47	408794.350	2501422.595	20.321
S48	408686.785	4501091.279	19.956		S48	408837.014	2501377.384	19.956
S49	408646.147	4501018.328	19.172		S49	408796.378	2501304.433	19.172
S50	408675.683	4500982.983	19.098		S50	408825.914	2501269.089	19.098
S51	408596.104	4500972.604	18.537		S51	408746.336	2501258.709	18.537
S52	408692.412	4500983.116	19.079		S52	408842.643	2501269.222	19.079
S53	408698.178	4501020.448	19.678		S53	408848.409	2501306.554	19.678
S54	408733.621	4501066.964	20.188		S54	408883.851	2501353.070	20.188
S55	408750.381	4501044.133	20.166		S55	408900.611	2501330.239	20.166
S56	408769.845	4501084.049	20.750		S56	408920.074	2501370.155	20.750
S57	408790.796	4501021.669	20.307		S57	408941.026	2501307.775	20.307
S58	408710.694	4500956.921	19.080		S58	408860.925	2501243.027	19.080
S59	408662.216	4500916.781	18.531		S59	408812.448	2501202.887	18.531
S60	408735.982	4500938.693	19.062		S60	408886.214	2501224.799	19.062
S61	408774.563	4500922.721	19.383		S61	408924.795	2501208.827	19.383
S62	408742.054	4500962.847	19.329		S62	408892.285	2501248.953	19.329
S63	408705.149	4500903.369	18.649		S63	408855.381	2501189.475	18.649
S64	408827.633	4501015.515	20.347		S64	408977.863	2501301.621	20.347
S64A	408859.811	4501015.242	20.985		S64A	409010.041	2501301.348	20.985
S65	408853.035	4501000.215	20.672		S65	409003.265	2501286.321	20.672
S66	408847.727	4501044.441	20.859		S66	408997.957	2501330.547	20.859
S67	408812.418	4500952.789	19.957		S67	408962.649	2501238.895	19.957
S68	408888.754	4500973.403	21.142		S68	409038.985	2501259.509	21.142
S69	408809.512	4500887.086	19.574		S69	408959.744	2501173.192	19.574
S70	408726.506	4500866.76	18.640		S70	408876.739	2501152.866	18.640
S71	408834.618	4500867.121	19.730		S71	408984.850	2501153.227	19.730
S72	408797.943	4500811.483	19.041		S72	408948.176	2501097.589	19.041
S73	408890.025	4500840.295	20.452		S73	409040.258	2501126.402	20.452
S74	408859.603	4500924.345	20.338		S74	409009.834	2501210.451	20.338
S75	408938.134	4500955.774	21.839		S75	409088.365	2501241.881	21.839
S76	408813.506	4501069.617	20.756		S76	408963.735	2501355.723	20.756
S77	408805.64	4501129.564	21.482		S77	408955.869	2501415.670	21.482
S78	408721.968	4501129.634	20.562		S78	408872.197	2501415.739	20.562
S79	408752.966	4501163.162	21.617		S79	408903.194	2501449.267	21.617
S80	408792.462	4501212.417	22.116		S80	408942.689	2501498.522	22.116
S81	408808.89	4501198.546	22.260		S81	408959.117	2501484.652	22.260
S82	408815.846	4501238.616	22.214		S82	408966.073	2501524.722	22.214
S83	408841.619	4501162.319	22.001		S83	408991.847	2501448.425	22.001
S84	408895.46	4501117.496	21.940		S84	409045.688	2501403.602	21.940
S85	408870.045	4501204.96	22.342		S85	409020.272	2501491.066	22.342
S86	408871.682	4501097.28	21.574		S86	409021.911	2501383.386	21.574
S87	408898.869	4501069.77	21.552		S87	409049.098	2501355.876	21.552
S88	408927.746	4501061.513	21.746		S88	409077.975	2501347.619	21.746

**ΠΙΝΑΚΑΣ ΠΟΛΥΓΩΝΟΜΕΤΡΙΚΟΥ ΔΙΚΤΥΟΥ ΠΕ 08 & ΠΕ 10**

**ΣΥΣΤΗΜΑ ΑΝΑΦΟΡΑΣ**

ΕΓΣΑ ' 87					HTRS ' 07 ( HEPOS )			
ΠΡΟΒΟΛΗ		TM ' 87			ΠΡΟΒΟΛΗ		TM ' 07	
A/A	X	Y	H		A/A	X	Y	H
S89	408876.995	4501038.378	21.0740		S89	409027.225	2501324.484	21.074
S90	408980.272	4501028.308	22.8070		S90	409130.502	2501314.415	22.807
S91	408944.723	4501088.987	22.1250		S91	409094.952	2501375.093	22.125
S92	408966.019	4501129.065	22.8200		S92	409116.247	2501415.171	22.820
S93	408918.012	4501010.161	21.6410		S93	409068.242	2501296.267	21.641
S94	408915.136	4501154.169	22.4130		S94	409065.364	2501440.275	22.413
S95	408739.712	4501309.502	22.0140		S95	408889.938	2501595.607	22.014
S96	408999.721	4501078.249	23.4170		S96	409149.950	2501364.355	23.417
S97	408951.604	4500999.313	22.2570		S97	409101.834	2501285.420	22.257
S98	408906.69	4500909.91	21.2260		S98	409056.922	2501196.017	21.226
S99	408867.467	4500791.778	19.8520		S99	409017.700	2501077.885	19.852
S100	408854.437	4500724.84	19.2260		S100	409004.672	2501010.947	19.226
S101	408833.678	4500676.516	18.5950		S101	408983.913	2500962.623	18.595
S102	408630.000	4500868.252	18.1600		S102	408780.233	2501154.358	18.160
S103	408646.609	4500836.941	17.9840		S103	408796.842	2501123.047	17.984
S104	408693.549	4500812.06	17.8630		S104	408843.783	2501098.166	17.863
S105	408739.046	4500755.841	18.1640		S105	408889.280	2501041.947	18.164
S106	408786.017	4500730.592	18.4310		S106	408936.252	2501016.699	18.431
S107	409053.68	4501026.266	23.1860		S107	409203.909	2501312.373	23.186