

ΠΙΝΑΚΑΣ ΠΟΛΥΓΩΝΟΜΕΤΡΙΚΟΥ ΔΙΚΤΥΟΥ ΠΕ 08 & ΠΕ 10

ΣΥΣΤΗΜΑ ΑΝΑΦΟΡΑΣ

ΕΓΣΑ '87					ΗΤΡΣ '07 (ΗΕΡΟΣ)			
ΠΡΟΒΟΛΗ		ΤΜ '87			ΠΡΟΒΟΛΗ		ΤΜ '07	
A/A	X	Y	H		A/A	X	Y	H
S108	408533.938	4500794.484	17.469	< ---->	S108	408684.173	2501080.589	17.469
S109	408557.073	4500776.662	17.274	< ---->	S109	408707.308	2501062.768	17.274
S110	408518.030	4500745.096	16.923	< ---->	S110	408668.265	2501031.202	16.923
S111	408581.457	4500756.694	17.391	< ---->	S111	408731.692	2501042.800	17.391
S112	408591.737	4500817.194	17.703	< ---->	S112	408741.971	2501103.300	17.703
S113	408487.072	4500686.168	16.237	< ---->	S113	408637.308	2500972.274	16.237
S114	408625.652	4500732.104	17.053	< ---->	S114	408775.887	2501018.210	17.053
S115	408544.702	4500711.811	16.821	< ---->	S115	408694.938	2500997.917	16.821
S116	408629.616	4500806.689	17.787	< ---->	S116	408779.850	2501092.795	17.787
S117	408516.162	4500665.665	16.171	< ---->	S117	408666.399	2500951.771	16.171
S118	408663.241	4500777.760	17.553	< ---->	S118	408813.475	2501063.866	17.553
S119	408647.961	4500714.588	17.302	< ---->	S119	408798.196	2501000.694	17.302
S120	408606.211	4500725.227	16.930	< ---->	S120	408756.446	2501011.333	16.930
S121	408639.869	4500698.306	17.338	< ---->	S121	408790.105	2500984.412	17.338
S122	408578.469	4500674.498	16.525	< ---->	S122	408728.705	2500960.604	16.525
S123	408548.901	4500638.492	16.059	< ---->	S123	408699.138	2500924.598	16.059
S124	408675.132	4500667.280	16.979	< ---->	S124	408825.368	2500953.386	16.979
S125	408653.037	4500642.515	16.658	< ---->	S125	408803.273	2500928.621	16.658
S126	408710.606	4500708.075	17.567	< ---->	S126	408860.841	2500994.181	17.567
S127	408607.743	4500588.985	16.123	< ---->	S127	408757.980	2500875.091	16.123
S128	408729.386	4500728.384	17.950	< ---->	S128	408879.621	2501014.490	17.950
S129	408782.270	4500700.815	18.550	< ---->	S129	408932.505	2500986.922	18.550
S130	408747.630	4500652.389	18.491	< ---->	S130	408897.866	2500938.496	18.491
S131	408754.333	4500628.461	18.270	< ---->	S131	408904.569	2500914.568	18.270
S132	408810.389	4500602.536	17.678	< ---->	S132	408960.626	2500888.643	17.678
S133	408829.591	4500642.106	18.088	< ---->	S133	408979.827	2500928.213	18.088
S134	408796.776	4500567.326	17.245	< ---->	S134	408947.013	2500853.433	17.245
S135	408768.640	4500528.002	16.626	< ---->	S135	408918.878	2500814.109	16.626
S136	408739.058	4500547.740	16.610	< ---->	S136	408889.296	2500833.847	16.610
S137	408753.332	4500474.704	16.118	< ---->	S137	408903.571	2500760.811	16.118
S138	408701.117	4500496.069	15.933	< ---->	S138	408851.356	2500782.176	15.933
S139	408661.900	4500542.926	15.859	< ---->	S139	408812.138	2500829.032	15.859
S139A	408642.488	4500560.833	16.046	< ---->	S139A	408792.726	2500846.939	16.046
S140	408639.883	4500497.519	15.063	< ---->	S140	408790.122	2500783.626	15.063
S141	408690.615	4500582.869	16.334	< ---->	S141	408840.852	2500868.976	16.334
S142	408609.992	4500568.350	15.901	< ---->	S142	408760.230	2500854.456	15.901
S143	408560.925	4500611.582	15.851	< ---->	S143	408711.162	2500897.688	15.851
S144	408534.792	4500571.206	15.190	< ---->	S144	408685.030	2500857.312	15.190
S145	408527.953	4500636.605	15.945	< ---->	S145	408678.190	2500922.711	15.945
S146	408484.838	4500583.969	15.391	< ---->	S146	408635.076	2500870.075	15.391
S147	408458.761	4500693.255	16.343	< ---->	S147	408608.997	2500979.360	16.343
S148	408425.393	4500721.557	16.503	< ---->	S148	408575.629	2501007.662	16.503
S149	408416.580	4500656.912	15.445	< ---->	S149	408566.817	2500943.017	15.445

ΠΙΝΑΚΑΣ ΠΟΛΥΓΩΝΟΜΕΤΡΙΚΟΥ ΔΙΚΤΥΟΥ ΠΕ 08 & ΠΕ 10

ΣΥΣΤΗΜΑ ΑΝΑΦΟΡΑΣ

ΕΓΣΑ '87					HTRS '07 (HEPOS)			
ΠΡΟΒΟΛΗ		ΤΜ '87			ΠΡΟΒΟΛΗ		ΤΜ '07	
A/A	X	Y	H		A/A	X	Y	H
S150	408468.349	4500612.399	15.739	< ---->	S150	408618.587	2500898.505	15.739
S151	408391.142	4500610.379	14.825	< ---->	S151	408541.380	2500896.484	14.825
S152	408369.695	4500687.506	15.223	< ---->	S152	408519.932	2500973.611	15.223
S153	408460.619	4500540.274	14.958	< ---->	S153	408610.858	2500826.380	14.958
S154	408418.544	4500522.711	14.622	< ---->	S154	408568.783	2500808.817	14.622
S155	408403.596	4500526.236	14.527	< ---->	S155	408553.835	2500812.342	14.527
S156	408429.726	4500480.916	14.376	< ---->	S156	408579.966	2500767.022	14.376
S157	408339.362	4500493.923	14.021	< ---->	S157	408489.602	2500780.028	14.021
S158	408386.484	4500576.240	14.448	< ---->	S158	408536.722	2500862.345	14.448
S159	408464.596	4500463.041	14.283	< ---->	S159	408614.836	2500749.147	14.283
S160	408370.399	4500407.183	13.535	< ---->	S160	408520.640	2500693.289	13.535
S161	408484.105	4500492.132	14.296	< ---->	S161	408634.344	2500778.238	14.296
S163	408494.444	4500531.279	14.617	< ---->	S163	408644.683	2500817.385	14.617
S164	408532.445	4500498.690	14.363	< ---->	S164	408682.684	2500784.796	14.363
S164A	408538.496	4500520.958	14.423	< ---->	S164A	408688.735	2500807.064	14.423
S165	408555.145	4500485.876	14.463	< ---->	S165	408705.384	2500771.982	14.463
S166	408518.819	4500455.841	14.074	< ---->	S166	408669.059	2500741.947	14.074
S167	408495.229	4500432.364	13.729	< ---->	S167	408645.469	2500718.470	13.729
S168	408528.151	4500416.169	13.465	< ---->	S168	408678.391	2500702.275	13.465
S169	408483.330	4500397.708	13.793	< ---->	S169	408633.571	2500683.814	13.793
S170	408553.901	4500390.408	13.226	< ---->	S170	408704.142	2500676.514	13.226
S171	408586.433	4500421.526	13.916	< ---->	S171	408736.673	2500707.632	13.916
S172	408549.982	4500357.422	13.102	< ---->	S172	408700.223	2500643.528	13.102
S173	408605.270	4500461.705	14.563	< ---->	S173	408755.509	2500747.811	14.563
S174	408583.696	4500534.751	15.134	< ---->	S174	408733.934	2500820.857	15.134
S175	408502.562	4500352.597	13.011	< ---->	S175	408652.803	2500638.703	13.011
S176	408480.816	4500332.106	12.901	< ---->	S176	408631.058	2500618.212	12.901
S177	408531.051	4500321.268	12.412	< ---->	S177	408681.293	2500607.374	12.412
S178	408502.944	4500286.109	11.995	< ---->	S178	408653.187	2500572.215	11.995
S179	408455.381	4500303.744	12.489	< ---->	S179	408605.623	2500589.850	12.489
S180	408410.464	4500352.283	13.028	< ---->	S180	408560.706	2500638.389	13.028
S181	408330.891	4500538.764	14.179	< ---->	S181	408481.130	2500824.869	14.179
S182	408273.543	4500634.970	14.237	< ---->	S182	408423.781	2500921.075	14.237
S183	408371.525	4500603.573	14.502	< ---->	S183	408521.763	2500889.678	14.502
S184	408340.540	4500632.106	14.644	< ---->	S184	408490.778	2500918.211	14.644
S185	408315.120	4500633.613	14.478	< ---->	S185	408465.358	2500919.718	14.478
S186	408319.287	4500692.316	14.853	< ---->	S186	408469.524	2500978.421	14.853
S187	408258.650	4500689.588	14.319	< ---->	S187	408408.887	2500975.693	14.319
S188	408287.691	4500723.319	14.726	< ---->	S188	408437.927	2501009.424	14.726
S189	408226.821	4500718.857	14.358	< ---->	S189	408377.058	2501004.962	14.358
S190	408312.072	4500737.806	15.013	< ---->	S190	408462.308	2501023.911	15.013
S191	408268.586	4500766.134	14.635	< ---->	S191	408418.822	2501052.239	14.635
S191A	408290.852	4500787.956	14.894	< ---->	S191A	408441.087	2501074.061	14.894
S192	408333.655	4500728.014	15.081	< ---->	S192	408483.891	2501014.119	15.081

ΠΙΝΑΚΑΣ ΠΟΛΥΓΩΝΟΜΕΤΡΙΚΟΥ ΔΙΚΤΥΟΥ ΠΕ 08 & ΠΕ 10								
ΣΥΣΤΗΜΑ ΑΝΑΦΟΡΑΣ								
ΕΓΣΑ '87					HTRS '07 (HEPOS)			
ΠΡΟΒΟΛΗ		ΤΜ '87			ΠΡΟΒΟΛΗ		ΤΜ '07	
A/A	X	Y	H		A/A	X	Y	H
S193	408226.974	4500786.965	14.515	< ---->	S193	408377.210	2501073.069	14.515
S194	408196.577	4500752.614	14.459	< ---->	S194	408346.813	2501038.718	14.459
S195	408199.556	4500818.495	14.713	< ---->	S195	408349.791	2501104.599	14.713
S196	408243.422	4500820.724	14.990	< ---->	S196	408393.657	2501106.828	14.990
S197	408164.951	4500825.593	14.699	< ---->	S197	408315.186	2501111.697	14.699
S198	408221.940	4500854.702	15.380	< ---->	S198	408372.175	2501140.806	15.380
S199	408172.766	4500791.247	14.872	< ---->	S199	408323.002	2501077.351	14.872
S200	408154.844	4500876.137	14.803	< ---->	S200	408305.078	2501162.241	14.803
S201	408196.410	4500926.738	15.540	< ---->	S201	408346.644	2501212.842	15.540
S202	408226.754	4500886.026	15.634	< ---->	S202	408376.988	2501172.130	15.634
S30	408278.757	4500860.943	16.035	< ---->	S30	408428.991	2501147.047	16.035
S7A	408534.019	4500830.395	17.705	< ---->	S7A	408684.253	2501116.500	17.705