



ΣΥΝΤΕΤΑΓΜΕΝΕΣ Ο Ρ Ι Ω Ν								
ΣΗΜΕΙΟ	X	Y	ΣΗΜΕΙΟ	X	Y	ΣΗΜΕΙΟ	X	Y
M1	463440.584	4258126.547	M2	463439.307	4258127.665	M3	463429.132	4258134.971
M4	463417.979	4258141.377	M5	463405.146	4258145.897	M6	463392.226	4258147.731
M7	463377.641	4258149.974	M8	463364.509	4258151.665	M9	463350.455	4258152.803
M10	463336.751	4258154.150	M11	463321.846	4258156.102	M12	463306.305	4258157.405
M13	463293.851	4258159.066	M14	463275.357	4258159.700	M15	463258.383	4258161.630
M16	463242.517	4258163.167	M17	463229.231	4258164.878	M18	463216.185	4258166.669
M19	463200.270	4258168.567	M20	463183.544	4258170.651	M21	463167.171	4258172.397
M22	463151.025	4258174.685	M23	463136.333	4258176.230	M24	463121.519	4258178.311
M25	463103.771	4258179.452	M26	463088.097	4258178.487	M28	463056.448	4258169.232
M29	463041.627	4258163.179	M30	463026.486	4258157.439	M31	463011.570	4258151.435
M32	462994.661	4258144.697	M33	462980.091	4258136.845	M34	462965.577	4258132.894
M35	462960.879	4258126.452	M36	462942.224	4258122.638	M37	462940.632	4258128.361
M38	462941.430	4258142.164	M39	462941.531	4258157.425	M40	462939.939	4258167.208
M41	462937.272	4258170.063	M42	462930.749	4258174.140	M43	462916.369	4258170.162
M44	462903.195	4258163.814	M45	462899.580	4258161.113	M46	462873.274	4258163.374
M47	462859.202	4258169.676	M48	462843.987	4258177.115	M49	462827.402	4258185.877
M50	462811.333	4258194.769	M51	462797.086	4258201.934	M52	462782.244	4258209.719
M53	462788.211	4258215.538	M54	462752.357	4258221.200	M55	462733.719	4258227.194
M56	462714.569	4258233.029	M57	462697.740	4258237.510	M58	462682.823	4258242.276
M59	462671.098	4258247.132	M60	462658.305	4258252.213	M61	462646.108	4258258.138
M62	462639.320	4258268.383	M63	462616.024	4258275.438	M64	462600.888	4258285.492
M65	462585.521	4258294.300	M66	462569.629	4258303.838	M67	462553.307	4258313.412
M68	462536.597	4258323.340	M69	462520.384	4258332.461	M70	462506.900	4258341.264
M71	462493.501	4258349.918	M72	462477.975	4258359.121	M73	462461.160	4258370.195
M74	462446.227	4258380.353	M75	462432.838	4258389.120	M76	462417.558	4258398.830
M77	462408.481	4258405.298	M78	462416.445	4258419.538	M79	462427.426	4258435.802
M80	462437.689	4258451.453	M81	462445.471	4258462.499	M82	462453.838	4258474.330
M83	462463.325	4258488.510	M84	462472.197	4258504.211	M85	462479.619	4258519.405
M86	462486.515	4258530.907	M87	462493.435	4258545.448	M88	462504.875	4258566.455
M89	462514.136	4258583.225	M90	462523.923	4258601.601	M91	462532.128	4258617.672
M92	462540.107	4258632.870	M93	462544.877	4258642.375	M94	462551.289	4258653.096
M95	462559.637	4258668.740	M96	462566.453	4258682.672	M97	462568.951	4258697.337
M98	462562.740	4258712.393	M99	462552.698	4258728.246	M100	462541.801	4258743.988
M101	462530.504	4258758.318	M102	462516.479	4258773.218	M103	462505.448	4258787.438
M104	462493.672	4258802.867	M105	462482.225	4258816.694	M106	462472.135	4258828.061
M107	462461.413	4258840.321	M108	462451.163	4258851.773	M109	462441.014	4258864.303
M110	462431.989	4258878.532	M111	462422.599	4258894.876	M112	462414.525	4258909.518
M113	462406.665	4258925.866	M114	462400.665	4258941.132	M115	462395.650	4258958.561
M116	462391.230	4258974.521	M117	462389.003	4258986.606	M118	462389.473	4259002.013
M119	462380.033	4259022.875	M120	462390.398	4259036.616	M121	462390.543	4259052.781
M122	462390.710	4259069.042	M123	462391.075	4259084.692	M124	462393.819	4259100.418
M125	462400.839	4259116.428	M126	462423.362	4259193.129	M127	462433.519	4259168.026
M128	462442.517	4259182.530	M129	462449.332	4259193.538	M130	462455.321	4259206.443
M131	462461.265	4259223.972	M132	462467.058	4259242.295	M133	462472.087	4259259.373
M134	462481.363	4259280.789	M135	462489.782	4259297.586	M136	462498.311	4259312.452
M137	462506.167	4259326.165	M138	462514.144	4259340.333	M139	462522.317	4259355.862
M140	462530.450	4259372.104	M141	462537.028	4259385.637	M142	462544.152	4259389.617
M143	462549.604	4259412.175	M144	462555.742	4259425.010	M145	462560.381	4259437.321
M146	462567.341	4259449.930	M147	462575.214	4259461.401	M148	462584.139	4259473.369
M149	462593.248	4259486.037	M150	462607.311	4259503.099			

ΠΑΡΑΤΗΡΗΣΕΙΣ:

-ΟΙ ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΠΟΥ ΑΝΑΦΕΡΟΝΤΑΙ ΣΤΟ ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ ΕΙΝΑΙ ΣΤΟ ΕΛΛΗΝΙΚΟ ΓΕΩΔΑΙΤΙΚΟ ΣΥΣΤΗΜΑ ΑΝΑΦΟΡΑΣ (ΕΓΣΑ '87).
-Η ΕΞΑΡΤΗΣΗ ΑΠΟ ΤΟ ΕΓΣΑ '87 ΠΡΑΓΜΑΤΟΠΟΙΗΘΗΚΕ ΜΕ ΠΑΡΑΤΗΡΗΣΕΙΣ ΚΑΝΟΝΤΑΣ ΧΡΗΣΗ ΤΟΥ ΙΔΙΩΤΙΚΟΥ ΔΙΚΤΥΟΥ ΤΗΣ ΕΤΑΙΡΙΑΣ ΜΕΤΡΙΚΑ Α.Ε.
-ΓΙΑ ΤΙΣ ΜΕΤΡΗΣΕΙΣ ΧΡΗΣΙΜΟΠΟΙΗΘΗΚΑΝ GPS LEICA VIVA GNSS GS15 ΜΕ ΚΑΤΑΓΡΑΦΗ ΣΥΧΝΟΤΗΤΩΝ L1 ΚΑΙ L2 ΤΩΝ ΣΥΣΤΗΜΑΤΩΝ GPS ΚΑΙ GLONASS.