

ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ  
Π.Ε. ΜΕΓΑΛΑ ΣΧΟΙΝΑ Α'

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K1	477525.380	4218834.760
K2	477619.441	4218830.203
K3	477708.342	4218825.896
K4	477762.971	4218825.462
K5	477774.609	4218770.977
K6	477764.729	4218771.576
K7	477764.914	4218770.062
K8	477714.113	4218773.137
K9	477618.224	4218778.942
K10	477772.962	4218704.133
K11	477712.548	4218707.229
K12	477616.629	4218711.756
K13	477521.397	4218716.252
K14	477774.191	4218694.068
K15	477712.311	4218697.240
K16	477616.391	4218701.755
K17	477521.061	4218706.257
K18	477706.387	4218697.544
K19	477524.889	4218820.138
K20	477539.754	4218834.064
K21	477604.648	4218830.920
K22	477619.089	4218815.394
K23	477634.234	4218829.486
K24	477618.406	4218786.621
K25	477625.891	4218778.478
K26	477618.042	4218771.262
K27	477544.738	4218715.150
K28	477521.641	4218723.534
K29	477706.290	4218773.611
K30	477713.927	4218765.302
K31	477721.936	4218772.663
K32	477757.515	4218770.510
K33	477765.812	4218762.704
K34	477519.720	4218666.378
K35	477663.639	4218660.136
K36	477665.417	4218699.441
K37	477774.695	4218694.043
K38	477773.532	4218655.369
K39	477797.563	4218692.871
K40	477657.883	4218660.385
K41	477663.900	4218665.891
K42	477669.395	4218659.886
K43	477664.883	4218687.631
K44	477678.037	4218687.023
K45	477678.571	4218698.832
K46	477765.754	4218655.707
K47	477773.766	4218663.151
K48	477520.204	4218680.766

**ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ**  
**Π.Ε. ΜΕΓΑΛΑ ΣΧΟΙΝΑ Α'**

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K49	477533.166	4218665.795
K50	477535.522	4218705.574
K51	477518.732	4218636.976
K52	477636.243	4218632.166
K53	477636.962	4218661.293
K54	477519.273	4218653.059
K55	477519.203	4218650.986
K56	477533.136	4218636.386
K57	477534.102	4218665.754
K58	477629.069	4218661.635
K59	477628.735	4218648.137
K60	477636.629	4218647.795
K61	477760.759	4218655.923
K62	477758.383	4218626.576
K63	477725.142	4218628.528
K64	477772.148	4218625.769
K65	477517.468	4218599.357
K66	477609.213	4218596.152
K67	477610.114	4218633.236
K68	477609.517	4218608.662
K69	477613.135	4218608.537
K70	477612.831	4218596.025
K71	477518.124	4218618.881
K72	477736.981	4218627.833
K73	477531.682	4218598.861
K74	477734.926	4218591.757
K75	477750.553	4218591.212
K76	477515.299	4218534.848
K77	477602.344	4218530.671
K78	477602.820	4218558.822
K79	477639.696	4218557.477
K80	477641.009	4218595.040
K81	477528.152	4218534.231
K82	477515.726	4218547.536
K83	477516.993	4218585.240
K84	477638.699	4218528.928
K85	477724.614	4218524.805
K86	477726.768	4218592.043
K87	477719.454	4218592.298
K88	477726.447	4218582.009
K89	477724.887	4218533.344
K90	477718.365	4218525.105
K91	477719.214	4218525.064
K92	477718.415	4218490.609
K93	477613.911	4218494.999
K94	477614.550	4218530.086
K95	477514.110	4218499.485
K96	477514.873	4218522.160

ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ  
Π.Ε. ΜΕΓΑΛΑ ΣΧΟΙΝΑ Α'

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K97	477514.558	4218512.791
K98	477528.014	4218498.860
K99	477513.353	4218463.574
K100	477512.644	4218427.895
K101	477729.684	4218490.137
K102	477513.830	4218486.175
K103	477610.602	4218495.147
K104	477610.296	4218484.815
K105	477614.616	4218481.235
K106	477614.684	4218461.600
K107	477513.643	4218477.344
K108	477527.177	4218463.305
K109	477781.803	4218825.313
K110	477726.279	4218457.645
K111	477669.758	4218460.526
K112	477714.848	4218458.228
K113	477714.261	4218439.605
K114	477718.235	4218439.350
K115	477717.032	4218422.136
K116	477643.420	4218424.466
K117	477642.493	4218461.057
K118	477634.539	4218461.212
K119	477642.686	4218453.440
K120	477650.112	4218460.909
K121	477526.973	4218427.520
K122	477513.010	4218446.332
K123	477635.032	4218424.686
K124	477643.201	4218433.106
K125	477652.058	4218424.192
K126	477795.531	4218825.204
K127	477622.682	4218425.010
K128	477817.619	4218825.028
K129	477905.197	4218825.358
K130	477512.217	4218412.399
K131	477528.142	4218427.489
K132	478016.994	4218825.707
K133	478132.644	4218828.748
K134	477817.160	4218767.171
K135	477615.452	4218425.199
K136	477622.813	4218417.777
K137	477629.915	4218424.820
K138	477733.104	4218421.627
K139	477903.290	4218765.360
K140	477726.342	4218421.841
K141	477733.098	4218414.840
K142	477903.263	4218764.507
K143	478016.425	4218769.118
K144	478021.788	4218769.336

**ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ**  
**Π.Ε. ΜΕΓΑΛΑ ΣΧΟΙΝΑ Α'**

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K145	478016.617	4218788.271
K146	478021.977	4218788.218
K147	478128.180	4218773.670
K148	478196.159	4218776.438
K149	478194.619	4218786.651
K150	477817.516	4218812.047
K151	477749.067	4218380.740
K152	477830.619	4218825.077
K153	477890.885	4218825.304
K154	477904.809	4218813.139
K155	477922.506	4218825.412
K156	477904.768	4218811.876
K157	478002.267	4218825.661
K158	478016.852	4218811.605
K159	478030.367	4218826.059
K160	477902.138	4218729.116
K161	478016.035	4218730.365
K162	478128.284	4218731.596
K163	477903.488	4218771.604
K164	477910.358	4218764.796
K165	477908.601	4218764.725
K166	477903.093	4218759.167
K167	478016.502	4218776.772
K168	478008.777	4218768.806
K169	478016.352	4218761.914
K170	478023.622	4218769.410
K171	477807.609	4218699.352
K172	477816.618	4218698.878
K173	477886.451	4218695.210
K174	477498.856	4218293.900
K175	477901.036	4218694.444
K176	477915.914	4218693.663
K177	477918.893	4218693.506
K178	478015.711	4218692.566
K179	478128.383	4218691.470
K180	478179.634	4218690.971
K181	477499.443	4218297.952
K182	478202.398	4218735.040
K183	478209.082	4218690.686
K184	477902.293	4218734.005
K185	477907.029	4218729.170
K186	477901.983	4218724.228
K187	478010.251	4218730.302
K188	477704.117	4218268.675
K189	478016.093	4218736.150
K190	478021.819	4218730.429
K191	478015.986	4218724.591
K192	478128.300	4218725.148

**ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ**  
**Π.Ε. ΜΕΓΑΛΑ ΣΧΟΙΝΑ Α'**

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K193	478121.835	4218731.526
K194	478128.268	4218738.047
K195	478122.448	4218773.436
K196	478128.194	4218767.932
K197	478133.912	4218773.903
K198	478189.603	4218776.171
K199	478197.136	4218769.951
K200	477884.692	4218645.522
K201	477914.182	4218644.723
K202	477901.172	4218698.727
K203	477905.315	4218694.220
K204	478014.440	4218651.968
K205	478128.489	4218648.826
K206	478215.657	4218647.057
K207	478015.774	4218699.861
K208	478022.997	4218692.495
K209	478015.483	4218685.283
K210	478008.313	4218692.637
K211	478122.574	4218691.527
K212	478128.369	4218697.280
K213	478134.193	4218691.414
K214	478128.398	4218685.661
K215	477815.556	4218650.521
K216	477776.346	4218625.523
K217	477801.625	4218624.038
K218	477816.198	4218698.900
K219	477809.568	4218632.820
K220	477806.907	4218624.953
K221	477802.536	4218625.045
K222	477901.895	4218622.941
K223	477909.823	4218622.773
K224	477913.403	4218622.734
K225	478013.393	4218618.558
K226	478014.241	4218645.639
K227	478020.770	4218651.793
K228	478014.638	4218658.298
K229	478128.578	4218613.087
K230	478221.439	4218608.693
K231	478130.801	4218612.982
K232	478202.635	4218690.748
K233	478210.043	4218684.309
K234	478214.618	4218653.956
K235	478208.695	4218647.199
K236	478216.693	4218640.186
K237	478123.678	4218648.959
K238	478128.477	4218653.639
K239	478133.271	4218648.729
K240	478128.501	4218644.074

ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ  
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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K241	478122.876	4218613.358
K242	477781.685	4218601.993
K243	477896.468	4218597.152
K244	477899.926	4218596.979
K245	477907.900	4218596.604
K246	478012.551	4218591.676
K247	478108.024	4218585.399
K248	478129.273	4218583.982
K249	478017.136	4218591.460
K250	478128.564	4218618.793
K251	478134.279	4218612.817
K252	478222.301	4218577.779
K253	478225.357	4218582.699
K254	478220.574	4218614.433
K255	478221.733	4218606.743
K256	478222.428	4218602.129
K257	478215.642	4218608.968
K258	477757.495	4218589.779
K259	477767.257	4218586.041
K260	477797.574	4218574.430
K261	477880.251	4218571.497
K262	477883.403	4218571.385
K263	477895.847	4218570.628
K264	477967.053	4218566.297
K265	478011.598	4218563.587
K266	478015.717	4218563.336
K267	478101.182	4218556.871
K268	478105.092	4218556.534
K269	478098.515	4218557.101
K270	478203.829	4218548.032
K271	478214.166	4218578.321
K272	478218.006	4218570.862
K273	477761.040	4218579.169
K274	477759.909	4218560.355
K275	477785.805	4218509.589
K276	477771.082	4218584.576
K277	477879.605	4218504.778
K278	477962.401	4218499.988
K279	478008.329	4218496.268
K280	478092.247	4218488.024
K281	478162.290	4218481.143
K282	478185.846	4218519.075
K283	477873.984	4218571.719
K284	477880.190	4218565.227
K285	478005.800	4218563.940
K286	478011.316	4218557.786
K287	478017.452	4218563.206
K288	478192.726	4218548.988

ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ  
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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K289	478197.949	4218538.565
K290	477785.475	4218508.105
K291	477757.269	4218509.551
K292	477757.035	4218498.702
K293	477763.525	4218498.725
K294	477762.756	4218478.903
K295	477787.309	4218477.658
K296	477785.384	4218509.610
K297	477785.330	4218510.521
K298	477879.298	4218472.997
K299	477960.246	4218469.259
K300	477882.203	4218472.349
K301	477879.293	4218472.496
K302	478006.859	4218465.982
K303	478146.204	4218455.241
K304	477785.726	4218503.942
K305	477791.057	4218509.320
K306	477783.000	4218515.087
K307	477876.383	4218504.943
K308	477879.637	4218508.005
K309	477882.812	4218504.592
K310	477879.574	4218501.552
K311	478154.486	4218481.910
K312	478167.260	4218489.146
K313	478158.153	4218474.481
K314	478165.212	4218478.328
K315	477761.275	4218440.709
K316	477786.407	4218437.516
K317	477891.499	4218433.340
K318	477787.611	4218477.643
K319	477788.998	4218437.413
K320	477786.455	4218439.092
K321	477789.239	4218434.605
K322	477753.847	4218426.422
K323	477760.784	4218428.026
K324	477787.499	4218473.885
K325	477791.356	4218477.453
K326	477787.066	4218481.702
K327	477873.958	4218473.267
K328	477879.350	4218478.343
K329	477957.542	4218430.716
K330	477975.509	4218430.002
K331	478005.001	4218427.724
K332	477982.984	4218429.425
K333	478123.434	4218418.573
K334	478007.075	4218470.449
K335	478010.986	4218465.664
K336	478134.485	4218456.144

**ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ**  
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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K337	478140.008	4218445.262
K338	477511.643	4218391.555
K339	477511.326	4218380.032
K340	477511.018	4218377.903
K341	477511.267	4218377.906
K342	477524.578	4218378.064
K343	477509.102	4218364.668
K344	477616.184	4218379.157
K345	477618.276	4218379.182
K346	477623.510	4218379.244
K347	477627.835	4218379.296
K348	477630.836	4218379.331
K349	477623.642	4218371.919
K350	477623.432	4218383.569
K351	477623.238	4218394.250
K352	477618.312	4218394.229
K353	477726.148	4218380.467
K354	477733.075	4218387.450
K355	477733.069	4218380.549
K356	477732.834	4218373.632
K357	477793.832	4218381.274
K358	477789.661	4218429.708
K359	477798.927	4218437.018
K360	477891.113	4218381.002
K361	477981.721	4218380.816
K362	477779.717	4218432.403
K363	477790.087	4218424.757
K364	477793.219	4218437.245
K365	477786.612	4218444.328
K366	477505.349	4218338.749
K367	477503.200	4218323.906
K368	477500.695	4218306.600
K369	477518.340	4218323.723
K370	477520.472	4218323.698
K371	477593.340	4218322.819
K372	477600.879	4218322.728
K373	477610.045	4218322.618
K374	477600.294	4218315.212
K375	477600.168	4218313.588
K376	477624.537	4218322.443
K377	477714.727	4218321.356
K378	477726.168	4218321.218
K379	477730.681	4218325.401
K380	477730.405	4218321.167
K381	477730.509	4218303.971
K382	477714.719	4218304.432
K383	477731.760	4218341.967
K384	477739.990	4218380.632

ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ  
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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K385	477730.664	4218323.236
K386	477766.841	4218331.608
K387	477768.833	4218331.599
K388	477798.582	4218331.457
K389	477730.442	4218315.025
K390	477739.252	4218325.224
K391	477730.563	4218294.968
K392	477769.324	4218295.090
K393	477888.194	4218331.027
K394	477890.744	4218331.015
K395	477980.417	4218330.586
K396	478027.825	4218330.358
K397	478060.186	4218319.189
K398	477886.333	4218433.546
K399	477891.459	4218427.904
K400	477896.931	4218433.125
K401	477971.133	4218330.630
K402	477982.775	4218421.403
K403	478110.773	4218419.551
K404	478116.644	4218407.904
K405	477975.445	4218380.829
K406	477981.884	4218387.091
K407	477981.558	4218374.541
K408	477885.788	4218381.017
K409	477891.152	4218386.330
K410	477896.441	4218380.992
K411	477891.073	4218375.674
K412	477788.479	4218381.210
K413	477793.353	4218386.830
K414	477799.688	4218381.257
K415	477794.366	4218375.672
K416	477980.658	4218339.867
K417	477884.408	4218331.045
K418	477890.791	4218337.350
K419	477897.080	4218330.984
K420	477799.225	4218297.172
K421	477888.594	4218296.795
K422	478045.523	4218296.136
K423	477789.891	4218331.498
K424	477797.699	4218340.709
K425	477807.273	4218331.415
K426	477798.745	4218322.767
K427	477498.420	4218293.924
K428	477730.723	4218268.462
K429	477495.545	4218282.603
K430	477511.957	4218293.173
K431	477591.351	4218288.764
K432	477592.435	4218288.703

ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ  
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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K433	477598.656	4218294.146
K434	477598.208	4218288.383
K435	477597.726	4218282.194
K436	477597.151	4218274.793
K437	477604.695	4218274.604
K438	477596.566	4218267.270
K439	477696.726	4218272.304
K440	477700.784	4218272.202
K441	477704.541	4218272.172
K442	477703.665	4218264.945
K443	477724.447	4218272.013
K444	477730.665	4218278.086
K445	477730.702	4218271.963
K446	477799.775	4218267.908
K447	477800.224	4218243.992
K448	477889.214	4218243.803
K449	477894.294	4218243.791
K450	478012.069	4218243.540
K451	477487.123	4218249.444
K452	477483.115	4218233.665
K453	477499.304	4218232.502
K454	477478.809	4218216.711
K455	477593.337	4218225.747
K456	477595.830	4218225.568
K457	477665.030	4218220.597
K458	477675.360	4218219.855
K459	477691.666	4218219.790
K460	477698.193	4218219.764
K461	477698.978	4218226.244
K462	477800.686	4218219.359
K463	477800.041	4218253.704
K464	477809.938	4218243.972
K465	477800.406	4218234.279
K466	477574.272	4218209.567
K467	477590.406	4218208.360
K468	477594.468	4218208.056
K469	477659.829	4218203.164
K470	477663.950	4218206.702
K471	477663.653	4218202.878
K472	477663.612	4218202.338
K473	477667.989	4218202.331
K474	477663.356	4218199.055
K475	477801.010	4218202.115
K476	477659.684	4218220.981
K477	477664.615	4218215.253
K478	477670.396	4218220.211
K479	477793.405	4218219.388
K480	477800.549	4218226.638

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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K481	477800.823	4218212.080
K482	477894.542	4218201.193
K483	477809.012	4218202.001
K484	477910.876	4218201.039
K485	477995.647	4218200.239
K486	478011.600	4218242.802
K487	478000.858	4218243.564
K488	478008.067	4218233.377
K489	477471.824	4218189.214
K490	477475.554	4218203.896
K491	477492.203	4218215.709
K492	477560.950	4218182.290
K493	477565.934	4218181.903
K494	477580.555	4218180.767
K495	477567.155	4218195.211
K496	477573.457	4218194.681
K497	477581.857	4218194.955
K498	477589.827	4218194.695
K499	477661.448	4218174.483
K500	477661.482	4218174.923
K501	477801.533	4218174.236
K502	477899.905	4218173.214
K503	477910.793	4218173.100
K504	477985.186	4218172.327
K505	477800.948	4218205.404
K506	477804.317	4218202.068
K507	477801.072	4218198.792
K508	477797.687	4218202.120
K509	477986.768	4218200.322
K510	477998.763	4218208.554
K511	477992.530	4218191.923
K512	477900.858	4218146.181
K513	477464.641	4218140.266
K514	477472.231	4218189.182
K515	477472.883	4218193.381
K516	477544.278	4218131.718
K517	477487.839	4218187.970
K518	477469.818	4218173.628
K519	477601.675	4218225.148
K520	477593.985	4218234.081
K521	477731.119	4218332.132
K522	477555.744	4218130.887
K523	477546.264	4218131.574
K524	477547.292	4218141.718
K525	477556.765	4218140.970
K526	477554.662	4218182.778
K527	477560.315	4218176.014
K528	477579.877	4218129.137

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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K529	477657.488	4218123.511
K530	477659.303	4218146.880
K531	477678.927	4218120.452
K532	477802.054	4218146.455
K533	477802.578	4218118.587
K534	477657.372	4218122.015
K535	477655.619	4218174.936
K536	477661.900	4218180.310
K537	477666.887	4218174.896
K538	477661.063	4218169.533
K539	477659.779	4218153.003
K540	477665.445	4218146.861
K541	477658.828	4218140.756
K542	477801.634	4218168.871
K543	477796.185	4218174.262
K544	477801.433	4218179.564
K545	477806.863	4218174.181
K546	477899.501	4218146.184
K547	477975.337	4218146.050
K548	477976.307	4218172.420
K549	477988.302	4218180.642
K550	477982.069	4218164.013
K551	477796.202	4218146.472
K552	477801.945	4218152.307
K553	477807.649	4218146.439
K554	477802.164	4218140.603
K555	477802.612	4218116.769
K556	477902.036	4218115.471
K557	477963.574	4218114.668
K558	477965.880	4218146.067
K559	477978.655	4218154.904
K560	477972.018	4218137.196
K561	477458.327	4218099.578
K562	477558.227	4218091.920
K563	477575.301	4218090.611
K564	477466.699	4218153.534
K565	477478.055	4218138.826
K566	477462.577	4218126.966
K567	477656.173	4218106.582
K568	477662.155	4218106.117
K569	477654.461	4218084.543
K570	477660.521	4218085.080
K571	477702.780	4218081.841
K572	477654.538	4218085.538
K573	477741.521	4218080.312
K574	477803.278	4218081.290
K575	477657.748	4218126.858
K576	477662.217	4218121.664

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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K577	477797.637	4218118.662
K578	477802.485	4218123.527
K579	477809.369	4218116.681
K580	477802.739	4218110.013
K581	477802.670	4218113.646
K582	477887.340	4218115.663
K583	477882.728	4218082.794
K584	477888.393	4218082.934
K585	477803.287	4218080.831
K586	477964.215	4218114.659
K587	477960.869	4218084.724
K588	477940.754	4218084.227
K589	477964.488	4218117.105
K590	477954.840	4218114.782
K591	477966.640	4218122.846
K592	477963.173	4218105.341
K593	477953.367	4218084.539
K594	477961.702	4218092.182
K595	477652.204	4218055.485
K596	477708.735	4218047.986
K597	477794.885	4218048.875
K598	477803.885	4218048.968
K599	477883.421	4218050.173
K600	477940.620	4218051.040
K601	477957.132	4218051.290
K602	477795.269	4218028.398
K603	477804.268	4218028.568
K604	477446.125	4218020.948
K605	477460.601	4218114.235
K606	477473.085	4218098.447
K607	477456.062	4218084.985
K608	477552.328	4218014.170
K609	477448.596	4218036.870
K610	477462.172	4218019.924
K611	477551.492	4218092.436
K612	477557.716	4218085.182
K613	477564.964	4218091.403
K614	477545.877	4218014.582
K615	477552.817	4218020.615
K616	477558.779	4218013.758
K617	477648.517	4218008.030
K618	477654.810	4218089.038
K619	477649.964	4218084.887
K620	477654.111	4218080.041
K621	477650.737	4218124.000
K622	477656.964	4218116.763
K623	477648.507	4218007.899
K624	477804.771	4218001.770

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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K625	477653.867	4218007.689
K626	477649.062	4218015.042
K627	477641.499	4218008.478
K628	477798.339	4218081.212
K629	477803.185	4218086.229
K630	477808.683	4218080.964
K631	477803.388	4218075.434
K632	477803.695	4218059.060
K633	477813.979	4218049.121
K634	477804.074	4218038.874
K635	477937.329	4218000.992
K636	477940.911	4218028.554
K637	477940.241	4218051.034
K638	477951.506	4218000.947
K639	477804.778	4218001.413
K640	477814.677	4218001.382
K641	477804.592	4218011.312
K642	477795.235	4218002.144
K643	478221.364	4218690.565
K644	478202.783	4218546.348
K645	478256.217	4218589.551
K646	478246.904	4218594.193
K647	478229.899	4218590.013
K648	478224.456	4218588.675
K649	478246.499	4218561.454
K650	478258.063	4218565.450
K651	478219.762	4218552.215
K652	478212.235	4218561.569
K653	478261.607	4218566.675
K654	478243.687	4218514.504
K655	478253.870	4218513.699
K656	478262.109	4218506.644
K657	478189.350	4218524.717
K658	478192.468	4218518.552
K659	478182.342	4218513.432
K660	478160.648	4218478.499
K661	478261.248	4218474.719
K662	478272.133	4218474.311
K663	478279.766	4218474.024
K664	478173.173	4218478.029
K665	478144.876	4218453.101
K666	478149.789	4218461.013
K667	478225.222	4218449.295
K668	478270.828	4218447.135
K669	478291.094	4218446.175
K670	478154.179	4218452.661
K671	478293.050	4218443.983
K672	478292.846	4218434.004

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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K673	478303.840	4218419.631
K674	478290.898	4218436.552
K675	478311.317	4218408.210
K676	478312.616	4218408.158
K677	478290.338	4218409.050
K678	478121.673	4218415.807
K679	478126.583	4218423.644
K680	478130.935	4218415.436
K681	478187.147	4218413.184
K682	478224.042	4218411.706
K683	478087.963	4218362.836
K684	478093.442	4218371.446
K685	478098.149	4218362.453
K686	478082.462	4218354.193
K687	478183.644	4218359.234
K688	478223.701	4218357.726
K689	478327.588	4218354.040
K690	478328.297	4218386.011
K691	478058.795	4218317.003
K692	478158.787	4218312.004
K693	478221.679	4218308.562
K694	478162.711	4218311.789
K695	478169.705	4218311.406
K696	478169.383	4218296.179
K697	478162.388	4218296.529
K698	478063.836	4218324.925
K699	478068.170	4218316.534
K700	478053.758	4218309.083
K701	478327.554	4218352.533
K702	478336.090	4218352.238
K703	478334.690	4218306.272
K704	478221.799	4218311.463
K705	478223.639	4218356.220
K706	478342.432	4218305.916
K707	478353.688	4218307.159
K708	478037.811	4218284.012
K709	478033.142	4218276.671
K710	478046.497	4218283.553
K711	478161.985	4218277.461
K712	478218.794	4218274.806
K713	478219.014	4218277.712
K714	478016.705	4218232.989
K715	478043.030	4218292.217
K716	478005.033	4218225.281
K717	478160.909	4218226.514
K718	478161.533	4218256.036
K719	478155.952	4218277.780
K720	478162.113	4218283.503

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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K721	478167.562	4218277.201
K722	478161.877	4218272.322
K723	478336.961	4218306.167
K724	478343.785	4218237.949
K725	478269.968	4218241.419
K726	478216.455	4218243.934
K727	478339.968	4218238.129
K728	478343.347	4218242.324
K729	478269.513	4218213.774
K730	478339.459	4218224.732
K731	478343.454	4218224.545
K732	478342.893	4218209.776
K733	478361.362	4218208.770
K734	478356.599	4218209.029
K735	478361.226	4218204.001
K736	477989.762	4218184.538
K737	478159.854	4218176.610
K738	477999.836	4218184.068
K739	477986.223	4218175.094
K740	477993.302	4218193.982
K741	478161.622	4218260.265
K742	478165.755	4218255.776
K743	478161.443	4218251.806
K744	478195.652	4218253.936
K745	478194.168	4218205.259
K746	478160.485	4218206.473
K747	478156.788	4218226.699
K748	478160.996	4218230.638
K749	478160.817	4218222.183
K750	478268.831	4218172.305
K751	478360.194	4218167.776
K752	478259.491	4218172.768
K753	478298.104	4218408.739
K754	477978.794	4218155.275
K755	478094.073	4218150.013
K756	478161.311	4218146.943
K757	477987.824	4218154.863
K758	478259.057	4218144.482
K759	478295.586	4218143.534
K760	478360.741	4218141.844
K761	478361.335	4218162.714
K762	478360.052	4218162.778
K763	478361.477	4218167.712
K764	478153.271	4218176.917
K765	478159.994	4218183.199
K766	478167.572	4218176.312
K767	478160.236	4218168.842
K768	478356.579	4218167.955

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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K769	477964.187	4218114.414
K770	478065.976	4218112.311
K771	478092.119	4218111.771
K772	477972.563	4218114.241
K773	478163.149	4218111.068
K774	478293.926	4218109.739
K775	478357.490	4218109.093
K776	478359.807	4218109.070
K777	478379.369	4218108.871
K778	478355.980	4218141.968
K779	478360.876	4218146.606
K780	478360.605	4218137.084
K781	478157.237	4218147.129
K782	478161.108	4218151.086
K783	478165.373	4218146.841
K784	478161.514	4218142.985
K785	477956.105	4218042.103
K786	478065.739	4218041.297
K787	477965.799	4218042.032
K788	477954.977	4218032.008
K789	478059.686	4218112.441
K790	478065.955	4218106.017
K791	478072.270	4218112.181
K792	478163.275	4218040.528
K793	478163.307	4218065.316
K794	478163.366	4218111.066
K795	478315.805	4218068.083
K796	478318.681	4218068.135
K797	478368.331	4218068.780
K798	478378.763	4218068.916
K799	478363.678	4218068.720
K800	478367.425	4218072.151
K801	478163.300	4218060.027
K802	478168.595	4218065.412
K803	478163.314	4218070.606
K804	478157.047	4218111.129
K805	478162.836	4218117.169
K806	478169.683	4218111.002
K807	478163.358	4218104.749
K808	478310.767	4218041.410
K809	478315.487	4218041.438
K810	478312.945	4218068.031
K811	478315.771	4218065.222
K812	478387.346	4218057.119
K813	478156.865	4218040.579
K814	478163.283	4218046.942
K815	478169.688	4218040.567
K816	478163.267	4218034.115

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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K817	478065.757	4218046.630
K818	478071.068	4218041.255
K819	478065.721	4218035.972
K820	478060.407	4218041.336
K821	478315.544	4218046.157
K822	478315.431	4218036.718
K823	477984.058	4218000.844
K824	478065.595	4217998.202
K825	478111.384	4217996.718
K826	478126.647	4217996.856
K827	478163.220	4217997.744
K828	478243.191	4217999.684
K829	478314.990	4217999.745
K830	478382.004	4217999.801
K831	478387.504	4217999.805
K832	478401.529	4217999.817
K833	478381.966	4218013.646
K834	478387.466	4218013.710
K835	477952.581	4218010.565
K836	477961.184	4218000.916
K837	478057.565	4217998.462
K838	478065.621	4218006.030
K839	478073.419	4217997.948
K840	478155.071	4217997.546
K841	478163.228	4218004.202
K842	478170.010	4217997.909
K843	478308.435	4217999.739
K844	478315.076	4218006.973
K845	478322.294	4217999.751
K846	478195.259	4218782.408
K847	478223.802	4218783.571
K848	478227.372	4218783.716
K849	478241.169	4218784.278
K850	478200.549	4218782.624
K851	478246.810	4218786.015
K852	478242.393	4218776.563
K853	478189.736	4218789.968
K854	478185.754	4218776.015
K855	478262.707	4218817.016
K856	478272.604	4218836.843
K857	478342.818	4218838.798
K858	478343.291	4218809.612
K859	478279.763	4218811.693
K860	478375.493	4218839.708
K861	478376.297	4218790.096
K862	478455.733	4218841.943
K863	478459.603	4218803.991
K864	478376.027	4218806.729

ΑΞΗ ΕΦΑΡΜΟΓΗΣ  
Ε. ΜΕΓΑΛΑ ΣΧΟΙΝΑ Α'

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K865	478460.672	4218793.513
K866	478376.288	4218790.653
K867	478248.921	4218735.433
K868	478364.400	4218738.478
K869	478377.127	4218738.813
K870	478371.509	4218789.945
K871	478376.374	4218785.307
K872	478376.575	4218772.935
K873	478462.424	4218776.331
K874	478465.907	4218742.172
K875	478376.498	4218777.690
K876	478381.910	4218773.147
K877	478376.661	4218767.596
K878	478253.855	4218704.341
K879	478366.560	4218707.430
K880	478469.163	4218710.242
K881	478259.355	4218672.855
K882	478368.778	4218675.561
K883	478396.313	4218676.242
K884	478472.439	4218678.124
K885	478247.991	4218741.288
K886	478254.846	4218735.589
K887	478249.850	4218729.579
K888	478358.677	4218738.327
K889	478364.797	4218732.767
K890	478369.796	4218738.620
K891	478464.976	4218751.304
K892	478456.726	4218741.825
K893	478466.838	4218733.049
K894	478253.070	4218709.287
K895	478258.861	4218704.478
K896	478254.709	4218699.451
K897	478361.835	4218707.301
K898	478366.232	4218712.145
K899	478371.286	4218707.560
K900	478366.888	4218702.714
K901	478468.337	4218718.350
K902	478461.017	4218710.019
K903	478469.990	4218702.137
K904	478461.232	4218677.847
K905	478471.328	4218689.013
K906	478265.775	4218635.852
K907	478374.163	4218639.016
K908	478396.050	4218639.106
K909	478461.829	4218641.026
K910	478476.179	4218641.445
K911	478394.050	4218639.098
K912	478394.177	4218657.059

ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ  
Π.Ε. ΜΕΓΑΛΑ ΣΧΟΙΝΑ Α'

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K913	478396.177	4218657.130
K914	478258.325	4218678.751
K915	478265.349	4218673.003
K916	478260.380	4218666.947
K917	478363.060	4218675.419
K918	478368.381	4218681.268
K919	478374.497	4218675.702
K920	478391.623	4218676.126
K921	478396.280	4218671.550
K922	478401.002	4218676.358
K923	478269.032	4218616.153
K924	478271.067	4218605.738
K925	478376.552	4218608.261
K926	478376.939	4218608.274
K927	478479.575	4218611.621
K928	478271.944	4218636.032
K929	478266.784	4218629.747
K930	478264.695	4218642.076
K931	478374.600	4218633.397
K932	478379.231	4218639.037
K933	478394.083	4218643.879
K934	478389.623	4218639.079
K935	478396.078	4218643.105
K936	478400.069	4218639.223
K937	478470.023	4218641.266
K938	478476.916	4218635.218
K939	478269.864	4218611.897
K940	478277.454	4218605.891
K941	478272.292	4218599.468
K942	478376.252	4218612.125
K943	478372.678	4218608.169
K944	478381.552	4218608.424
K945	478277.302	4218573.832
K946	478351.369	4218575.495
K947	478375.884	4218576.046
K948	478275.885	4218581.082
K949	478284.687	4218573.998
K950	478387.283	4218576.302
K951	478469.024	4218578.137
K952	478468.428	4218590.528
K953	478482.040	4218590.798
K954	478483.500	4218578.463
K955	478351.576	4218531.965
K956	478387.607	4218532.761
K957	478275.805	4218573.799
K958	478324.955	4218460.358
K959	478364.324	4218461.332
K960	478388.135	4218461.921

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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K961	478387.747	4218513.950
K962	478490.971	4218515.355
K963	478496.977	4218464.615
K964	478322.779	4218465.382
K965	478330.429	4218460.493
K966	478383.743	4218461.813
K967	478388.102	4218466.314
K968	478392.526	4218462.030
K969	478387.780	4218509.624
K970	478392.072	4218514.009
K971	478482.399	4218515.239
K972	478491.978	4218506.843
K973	478358.584	4218429.014
K974	478365.121	4218429.108
K975	478440.021	4218430.186
K976	478500.949	4218431.063
K977	478357.272	4218428.995
K978	478495.968	4218473.144
K979	478488.390	4218464.402
K980	478497.987	4218456.085
K981	478390.338	4218361.648
K982	478444.196	4218363.261
K983	478508.747	4218365.195
K984	478359.706	4218426.633
K985	478361.572	4218422.673
K986	478436.312	4218430.132
K987	478440.252	4218426.484
K988	478443.729	4218430.239
K989	478439.009	4218363.106
K990	478443.873	4218368.441
K991	478449.385	4218363.416
K992	478494.363	4218430.968
K993	478500.064	4218438.542
K994	478501.723	4218424.523
K995	478389.172	4218361.613
K996	478403.212	4218313.509
K997	478513.826	4218316.931
K998	478387.248	4218368.204
K999	478396.378	4218361.829
K1000	478391.196	4218354.676
K1001	478507.759	4218373.535
K1002	478500.546	4218364.949
K1003	478509.590	4218357.181
K1004	478376.987	4218309.735
K1005	478403.460	4218312.662
K1006	478413.231	4218279.186
K1007	478517.426	4218283.118
K1008	478469.897	4218281.324

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Π.Ε. ΜΕΓΑΛΑ ΣΧΟΙΝΑ Α'

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K1009	478401.028	4218320.992
K1010	478411.004	4218313.750
K1011	478405.397	4218306.025
K1012	478512.900	4218325.733
K1013	478505.149	4218316.662
K1014	478514.745	4218308.298
K1015	478411.867	4218283.858
K1016	478418.080	4218279.369
K1017	478418.164	4218262.287
K1018	478421.539	4218233.510
K1019	478474.801	4218235.269
K1020	478522.354	4218236.839
K1021	478516.770	4218289.278
K1022	478511.235	4218282.884
K1023	478518.082	4218276.956
K1024	478426.625	4218233.678
K1025	478422.131	4218228.456
K1026	478427.707	4218180.916
K1027	478426.577	4218154.217
K1028	478530.887	4218156.703
K1029	478517.178	4218236.668
K1030	478522.903	4218231.689
K1031	478425.726	4218134.128
K1032	478427.940	4218117.428
K1033	478534.739	4218120.530
K1034	478426.838	4218160.376
K1035	478432.739	4218154.364
K1036	478426.316	4218148.058
K1037	478529.977	4218165.252
K1038	478522.294	4218156.499
K1039	478531.672	4218149.334
K1040	478399.259	4218112.133
K1041	478428.024	4218116.793
K1042	478435.245	4218062.307
K1043	478540.610	4218065.394
K1044	478427.010	4218124.442
K1045	478435.013	4218117.633
K1046	478428.982	4218109.566
K1047	478533.771	4218129.623
K1048	478525.599	4218120.264
K1049	478535.707	4218111.436
K1050	478438.075	4218043.797
K1051	478429.282	4217997.113
K1052	478430.856	4217983.273
K1053	478413.481	4217992.224
K1054	478442.006	4217986.079
K1055	478542.636	4218046.367
K1056	478437.262	4217985.955

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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K1057	478429.816	4217992.417
K1058	478548.759	4217988.864
K1059	478430.571	4217985.780
K1060	478434.513	4218067.829
K1061	478440.812	4218062.470
K1062	478435.952	4218057.681
K1063	478532.972	4218065.171
K1064	478539.801	4218072.993
K1065	478541.419	4218057.797
K1066	478551.167	4218844.559
K1067	478647.328	4218847.191
K1068	478751.019	4218850.030
K1069	478786.270	4218850.996
K1070	478546.484	4218844.431
K1071	478555.853	4218844.687
K1072	478551.455	4218839.881
K1073	478456.653	4218832.920
K1074	478464.798	4218842.191
K1075	478641.504	4218847.032
K1076	478647.451	4218841.367
K1077	478653.151	4218847.351
K1078	478745.718	4218849.885
K1079	478751.239	4218844.732
K1080	478756.321	4218850.175
K1081	478791.300	4218833.814
K1082	478823.609	4218834.390
K1083	478828.577	4218814.082
K1084	478796.930	4218813.270
K1085	478793.216	4218827.270
K1086	478458.351	4218816.273
K1087	478459.176	4218808.175
K1088	478467.316	4218808.374
K1089	478512.873	4218809.489
K1090	478553.263	4218810.478
K1091	478637.604	4218812.542
K1092	478648.057	4218812.798
K1093	478636.932	4218825.420
K1094	478647.782	4218825.754
K1095	478648.347	4218799.131
K1096	478753.292	4218795.298
K1097	478648.270	4218802.769
K1098	478651.982	4218798.999
K1099	478802.189	4218793.448
K1100	478749.217	4218795.447
K1101	478753.123	4218799.372
K1102	478757.368	4218795.143
K1103	478460.150	4218798.626
K1104	478513.252	4218796.879

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Π.Ε. ΜΕΓΑΛΑ ΣΧΟΙΝΑ Α'

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K1105	478648.489	4218792.428
K1106	478648.559	4218789.117
K1107	478753.708	4218785.275
K1108	478805.095	4218783.349
K1109	478514.253	4218763.496
K1110	478514.119	4218767.955
K1111	478518.713	4218763.622
K1112	478580.013	4218765.349
K1113	478576.251	4218765.243
K1114	478580.186	4218761.588
K1115	478580.840	4218747.359
K1116	478611.373	4218748.486
K1117	478465.812	4218743.112
K1118	478473.907	4218743.411
K1119	478478.144	4218743.568
K1120	478577.328	4218747.229
K1121	478580.679	4218750.870
K1122	478584.512	4218747.495
K1123	478641.618	4218749.411
K1124	478649.399	4218749.520
K1125	478640.970	4218760.646
K1126	478649.159	4218760.829
K1127	478607.263	4218748.334
K1128	478615.558	4218748.641
K1129	478611.619	4218744.368
K1130	478648.641	4218785.235
K1131	478652.439	4218788.975
K1132	478753.872	4218781.329
K1133	478755.117	4218751.334
K1134	478706.942	4218750.328
K1135	478633.234	4218749.293
K1136	478649.309	4218753.752
K1137	478653.218	4218749.574
K1138	478757.655	4218785.127
K1139	478748.874	4218751.203
K1140	478754.807	4218758.804
K1141	478760.915	4218751.651
K1142	478755.358	4218745.533
K1143	478469.207	4218709.815
K1144	478613.448	4218713.738
K1145	478476.432	4218710.011
K1146	478609.296	4218713.625
K1147	478613.201	4218717.884
K1148	478617.600	4218713.818
K1149	478613.696	4218709.593
K1150	478756.563	4218716.497
K1151	478855.845	4218719.372
K1152	478750.875	4218716.387

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Π.Ε. ΜΕΓΑΛΑ ΣΧΟΙΝΑ Α'

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K1153	478756.331	4218722.096
K1154	478762.164	4218716.659
K1155	478756.803	4218710.724
K1156	478766.035	4218716.771
K1157	478768.559	4218703.218
K1158	478757.128	4218702.888
K1159	478850.124	4218719.206
K1160	478854.521	4218724.940
K1161	478857.324	4218713.149
K1162	478472.586	4218676.683
K1163	478591.585	4218680.150
K1164	478615.413	4218680.844
K1165	478484.595	4218677.033
K1166	478473.805	4218664.731
K1167	478586.636	4218680.006
K1168	478591.639	4218675.198
K1169	478596.534	4218680.294
K1170	478757.871	4218684.994
K1171	478610.222	4218680.693
K1172	478615.103	4218686.029
K1173	478620.605	4218680.996
K1174	478863.290	4218688.065
K1175	478752.565	4218684.840
K1176	478757.651	4218690.299
K1177	478763.176	4218685.149
K1178	478591.971	4218645.157
K1179	478475.531	4218647.807
K1180	478482.572	4218641.650
K1181	478592.146	4218629.271
K1182	478862.892	4218637.284
K1183	478862.654	4218688.047
K1184	478591.919	4218649.871
K1185	478587.260	4218645.006
K1186	478592.023	4218640.446
K1187	478599.434	4218629.487
K1188	478592.226	4218621.981
K1189	478592.065	4218636.562
K1190	478862.641	4218690.791
K1191	478861.457	4218695.770
K1192	478855.372	4218687.835
K1193	478862.688	4218680.761
K1194	478856.621	4218637.099
K1195	478862.863	4218643.558
K1196	478862.545	4218631.264
K1197	478860.978	4218604.117
K1198	478483.471	4218578.705
K1199	478548.580	4218580.144
K1200	478580.266	4218580.844

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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K1201	478592.677	4218581.119
K1202	478580.432	4218565.762
K1203	478592.844	4218565.940
K1204	478482.401	4218587.744
K1205	478492.572	4218578.906
K1206	478484.542	4218569.665
K1207	478486.537	4218552.805
K1208	478548.683	4218554.179
K1209	478592.670	4218581.700
K1210	478587.569	4218581.006
K1211	478592.621	4218586.228
K1212	478597.197	4218581.764
K1213	478592.714	4218577.730
K1214	478688.360	4218583.040
K1215	478692.852	4218583.102
K1216	478699.635	4218583.197
K1217	478688.586	4218567.225
K1218	478700.761	4218567.256
K1219	478693.464	4218567.237
K1220	478841.374	4218585.181
K1221	478839.878	4218585.160
K1222	478836.709	4218529.563
K1223	478830.323	4218585.026
K1224	478839.335	4218575.619
K1225	478839.793	4218583.654
K1226	478491.271	4218512.821
K1227	478581.081	4218514.980
K1228	478593.403	4218515.276
K1229	478581.861	4218501.210
K1230	478593.555	4218501.484
K1231	478490.709	4218517.570
K1232	478497.535	4218512.971
K1233	478695.373	4218517.729
K1234	478835.739	4218521.105
K1235	478588.679	4218515.163
K1236	478593.351	4218520.024
K1237	478598.131	4218515.390
K1238	478593.455	4218510.547
K1239	478689.793	4218517.594
K1240	478695.158	4218523.307
K1241	478700.953	4218517.863
K1242	478695.613	4218512.127
K1243	478695.948	4218504.278
K1244	478705.982	4218504.703
K1245	478705.255	4218517.966
K1246	478834.633	4218511.466
K1247	478832.660	4218491.927
K1248	478825.924	4218520.869

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ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K1249	478828.104	4218520.922
K1250	478495.285	4218478.910
K1251	478571.532	4218480.402
K1252	478593.783	4218480.837
K1253	478494.150	4218488.500
K1254	478504.938	4218479.099
K1255	478496.420	4218469.322
K1256	478566.344	4218480.301
K1257	478576.722	4218480.504
K1258	478571.802	4218475.218
K1259	478574.003	4218432.828
K1260	478508.485	4218431.245
K1261	478623.546	4218481.420
K1262	478589.464	4218480.753
K1263	478593.735	4218485.156
K1264	478598.099	4218480.922
K1265	478619.315	4218481.337
K1266	478623.798	4218477.195
K1267	478627.777	4218481.502
K1268	478696.863	4218482.853
K1269	478691.647	4218482.751
K1270	478696.638	4218488.110
K1271	478702.166	4218482.957
K1272	478697.064	4218477.641
K1273	478831.643	4218485.490
K1274	478823.032	4218485.322
K1275	478830.299	4218476.983
K1276	478832.918	4218494.487
K1277	478698.710	4218434.964
K1278	478824.110	4218437.811
K1279	478705.097	4218435.109
K1280	478698.956	4218428.581
K1281	478822.880	4218430.025
K1282	478816.230	4218437.632
K1283	478825.340	4218445.597
K1284	478506.615	4218383.198
K1285	478629.172	4218386.943
K1286	478628.366	4218400.475
K1287	478662.799	4218401.410
K1288	478630.337	4218367.376
K1289	478658.315	4218368.152
K1290	478664.630	4218368.327
K1291	478508.872	4218364.004
K1292	478518.481	4218364.271
K1293	478516.025	4218364.203
K1294	478624.513	4218367.214
K1295	478629.990	4218373.192
K1296	478653.331	4218368.014

ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ  
Π.Ε. ΜΕΓΑΛΑ ΣΧΟΙΝΑ Α'

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K1297	478658.510	4218363.171
K1298	478663.298	4218368.290
K1299	478701.241	4218369.344
K1300	478693.463	4218369.128
K1301	478700.941	4218377.119
K1302	478700.682	4218383.824
K1303	478709.459	4218384.068
K1304	478710.018	4218369.587
K1305	478813.787	4218372.467
K1306	478807.098	4218372.282
K1307	478814.950	4218379.832
K1308	478813.036	4218367.716
K1309	478815.453	4218352.322
K1310	478513.857	4218316.643
K1311	478602.810	4218318.350
K1312	478660.222	4218319.451
K1313	478522.185	4218316.803
K1314	478714.664	4218320.875
K1315	478814.548	4218323.945
K1316	478681.770	4218319.864
K1317	478653.222	4218319.317
K1318	478659.948	4218326.446
K1319	478667.304	4218319.587
K1320	478790.710	4218323.212
K1321	478821.599	4218313.169
K1322	478819.882	4218324.109
K1323	478823.644	4218300.143
K1324	478800.100	4218269.112
K1325	478716.554	4218272.635
K1326	478650.864	4218271.094
K1327	478521.389	4218245.906
K1328	478604.374	4218247.889
K1329	478650.996	4218249.003
K1330	478520.422	4218254.984
K1331	478530.516	4218246.124
K1332	478661.078	4218249.244
K1333	478798.567	4218252.529
K1334	478656.752	4218249.141
K1335	478661.206	4218244.918
K1336	478665.405	4218249.347
K1337	478793.530	4218252.408
K1338	478799.031	4218257.545
K1339	478798.103	4218247.513
K1340	478526.249	4218200.258
K1341	478662.413	4218203.851
K1342	478525.438	4218207.880
K1343	478533.911	4218200.460
K1344	478527.061	4218192.636

ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ  
Π.Ε. ΜΕΓΑΛΑ ΣΧΟΙΝΑ Α'

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ		
ΣΗΜΕΙΟ	X(m)	Y(m)
K1345	478794.387	4218207.334
K1346	478657.080	4218203.711
K1347	478662.256	4218209.184
K1348	478667.746	4218203.992
K1349	478662.556	4218198.983
K1350	478663.917	4218152.695
K1351	478538.856	4218149.517
K1352	478532.433	4218142.189
K1353	478657.586	4218152.534
K1354	478663.731	4218159.025
K1355	478664.103	4218146.366
K1356	478552.416	4218052.226
K1357	478664.890	4218119.610
K1358	478664.974	4218116.746
K1359	478664.664	4218127.274
K1360	478674.008	4218122.159
K1361	478791.570	4218192.592
K1362	478787.259	4218207.146
K1363	478795.159	4218215.675
K1364	478582.378	4217989.742
K1365	478667.213	4218040.567
K1366	478775.641	4218105.527
K1367	478781.511	4218186.565
K1368	478789.475	4218181.141
K1369	478668.641	4217991.991
K1370	478596.499	4217990.110
K1371	478594.496	4217997.001
K1372	478661.358	4218037.059
K1373	478667.414	4218033.743
K1374	478662.653	4217991.835
K1375	478773.933	4218096.192
K1376	478767.503	4218100.651
K1377	478668.465	4217997.980
K1378	478674.630	4217992.148
K1379	478747.414	4217994.046
K1380	478756.700	4218001.995
K1381	478755.284	4217994.252
K1382	477520.574	4218691.787
K1383	478847.439	4218754.720
K1384	478817.464	4218753.928
K1385	478788.676	4218753.167