



# ΕΦΗΜΕΡΙΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ

## ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 217

2 Ιουνίου 2009

### ΑΠΟΦΑΣΕΙΣ

Αριθμ. 2088

Κήρυξη αναδασωτέας έκτασης, εμβαδού 92.224,64 στρ. βάσει συντεταγμένων, στα Δ.Δ. Αγ. Ισιδώρου, Λαέρμων, Προφύλιας, Ασκληπείου και Λάρδου, της περιφέρειας των Δήμων Ατταβύρου, Λινδίων και Νότιας Ρόδου της νήσου Ρόδου, Νομού Δωδ/σου.

Ο ΓΕΝΙΚΟΣ ΓΡΑΜΜΑΤΕΑΣ ΠΕΡΙΦΕΡΕΙΑΣ Ν. ΑΙΓΑΙΟΥ

Έχοντας υπόψη:

1. Τις διατάξεις του άρθρου 6 του ν. 3200/1955 περί διοικητικής αποκέντρωσης, όπως τροποποιήθηκε και συμπληρώθηκε μεταγενέστερα με το ν.δ. 532 /1970.
2. Τις διατάξεις του άρθρου 7 του ν. 2503 /1997 «Διοίκηση, οργάνωση, στελέχωση της Περιφέρειας κ.λπ.».
3. Τις διατάξεις των άρθρων 24 παρ. 1 και 117 παρ. 3 του Συντάγματος.
4. Τις διατάξεις των άρθρων 37, 38 και 41 του ν. 998/1979 « Περὶ προστασίας των Δασών κ.λπ.»
5. Τις υπ' αριθ. 160417/1180/8.7.1980 και 182447/3049/24.9.1980 εγκύκλιες διαταγές του Υπουργείου Γεωργίας που αναφέρονται στο εν λόγω θέμα.
6. Τις διατάξεις του άρθρου 120 του ν. 1892/1990.
7. Τις διατάξεις του άρθρου 1 παρ. 15 του ν. 3208/2003 «Περὶ προστασίας δασικών οικοσυστημάτων κ.τ.λ.».
8. Την υπ' αριθμ. 9757/08/4.5.2009 εισήγηση της Δ/νσης Δασών Δωδ/σου σχετικά με την κήρυξη της έκτασης που αναφέρεται στο θέμα ως αναδασωτέας, αποφασίζουμε:

Κηρύσσουμε αναδασωτέα, το δάσος τραχείας πεύκης και τις δασικές εκτάσεις αειφύλλων πλατύφυλλων κατά την έννοια των παρ. 1, 2, 3 περ. γ και 4 του άρθρου 3 του ν. 998/1979 όπως τροποποιήθηκε και ισχύει, με το άρθρο 1 του ν. 3208/2003, και τους δασωμένους αγρούς του άρθρου 12 παρ. 3 του ν. 3208/2003, συνολικού εμβαδού 92.224,64 στρ. βάσει συντεταγμένων, στα Δ.Δ. Αγ. Ισιδώρου, Λαέρμων, Προφύλιας, Ασκληπείου και Λάρδου, της περιφέρειας των Δήμων Ατταβύρου, Λινδίων και Νότιας Ρόδου της νήσου Ρόδου, Νομού Δωδ/σου, διότι καταστράφηκαν κατά την πυρκαγιά της 22ας Ιουλίου του 2008. Εντός της περιμέτρου της κήρυξης περιλαμβάνονται διάσπαρτοι μικροί θύλακες που δεν κήρυσαν αλλά κηρύσσονται αναδασωτέοι για να αποτραπεί η μεταβολή χρήσης τους επειδή λειτουργούν ως απόθεμα γενετικού υλικού.

Σκοπός της παρούσας κήρυξης είναι: α) η προστασία του δάσους και των δασικών εκτάσεων και εν γένει του δασικού περιβάλλοντος, β) η αποκατάσταση της βλά-

στησης με φυσική αναγέννηση ή τεχνητή αναδάσωση και γ) η ανεπίτρεπτη μεταβολή της χρήσης τους.

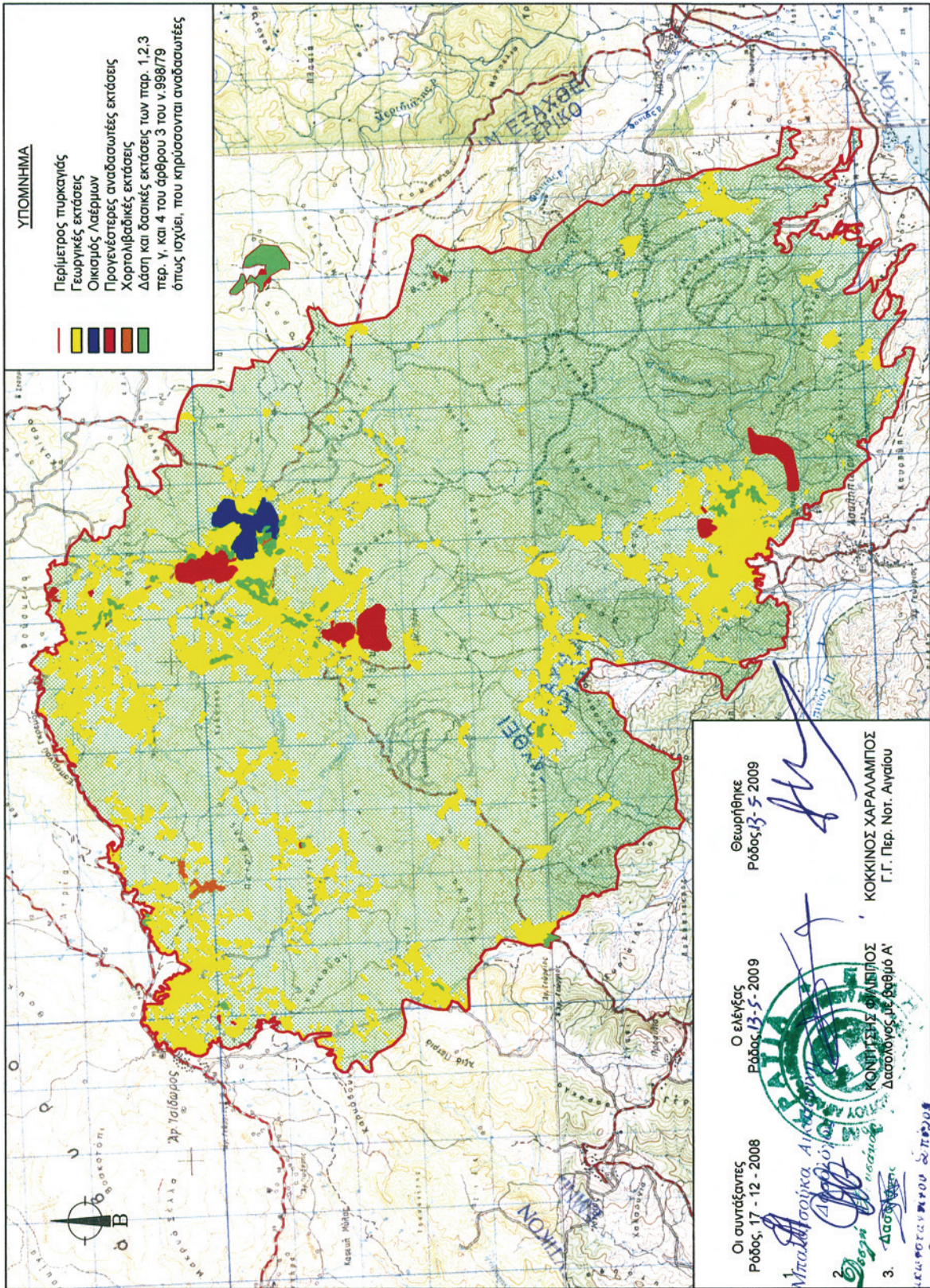
Τα δάση και οι δασικές εκτάσεις που κηρύσσονται αναδασωτέα απεικονίζονται με πράσινο χρώμα στο συνημμένο σχεδιάγραμμα, κλίμακας 1:75.000, το οποίο αποτελεί αναπόσπαστο μέρος της παρούσας και αποστέλλεται στο Εθνικό Τυπογραφείο και στη Δ/νση Δασών Περιφέρειας και σε ψηφιακή μορφή (αρχεία dwg, pdf). Αναπόσπαστο μέρος της παρούσας αποτελεί επίσης το τεύχος των πινάκων συντεταγμένων των κηρυσόμενων και εξαιρουμένων πολυγώνων εντός της περιμέτρου της πυρκαγιάς, καθώς και σχεδιάγραμμα των πολυγώνων που αντιστοιχούν στους πίνακες αυτούς, κλίμακας 1:15.000, τα οποία έχουν θεωρηθεί και υπογραφεί αρμοδίως. Το ανωτέρω τεύχος των πινάκων συντεταγμένων και το σχεδιάγραμμα τους έχει αποθηκευθεί και σε ηλεκτρονική μορφή (αρχεία mdb, dwg, pdf) σε (3) αντίγραφα ως εξής: (1) αντίγραφο τηρείται στην Δ/νση Δασών Ν. Δωδεκανήσου, (1) αντίγραφο στην Δ/νση Δασών Περιφέρειας Νοτίου Αιγαίου και (1) αποστέλλεται στο Εθνικό Τυπογραφείο με την παρούσα μας.

Οι δασωμένοι αγροί του άρθρου 12 παρ. 1 και 2 και του άρθρου 21 παρ. 8 του ν. 3208/2003, δεν αποδόθηκαν με ιδιαίτερη οριογραμμή, λόγω αδυναμίας εφαρμογής των ιταλικών κτηματολογικών σχεδιαγραμμάτων επί του εδάφους, ελλείψει εξάρτησης τους από το εθνικό τριγωνομετρικό σύστημα ή άλλο ανεξάρτητο σύστημα συντεταγμένων. Περιλαμβάνονται στο σχεδιάγραμμα της κήρυξης, εξαιρούνται αυτής και δεν κηρύσσονται αναδασωτέοι. Για τις εκτάσεις αυτές θα ακολουθείται η διαδικασία χαρακτηρισμού τους σύμφωνα με το άρθρο 12 παρ. 5, του ν. 3208/2003, όπως αυτή προστέθηκε με το άρθρο 36 παρ. 1 και 2 του ν. 3698/2008 και για κάθε περίπτωση ξεχωριστά.

Δεν κηρύσσονται αναδασωτέες: α) οι γεωργικές εκτάσεις που αποδίδονται με κίτρινο χρώμα, β) οι χορτολιβαδικές εκτάσεις του άρθρου 3 παρ. 6β του ν. 998/1979 όπως ισχύει, που αποδίδονται με πορτοκαλί χρώμα γ) οι ήδη κηρυχθείσες ως αναδασωτέες, που περιγράφονται με κόκκινο χρώμα και δ) ο οικισμός Λαέρμων που αποδίδεται με μπλε χρώμα στο ως άνω συνημμένο τοπογραφικό διάγραμμα, κλίμακας 1:75.000.

Η απόφαση αυτή ισχύει από της κοινοποίησής της αρμοδίως (άρθρο 41 του ν. 998/1979) και προ της δημοσίευσής της στην Εφημερίδα της Κυβερνήσεως (άρθρο 37 του ν. 3200/1955).

Ανήκει στην αρ. πρ. 2088/13-5-09 Απόφαση Κήρυξης του Γεν. Γρ. Περ. Νοτ. Αιγαίου ΚΩΔΙΚΑΚΑ 1:75.000



**ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ**  
Για τεχνικούς λόγους στο σχεδιάγραμμα, έγινε σμίκρυνση, κατά ποσοστό 83%

Οι συντάξαντες  
Ρόδος, 17 - 12 - 2008

Ο ελέγχος  
Ρόδος, 13-5-2009

Θεωρήθηκε  
Ρόδος, 13-5-2009

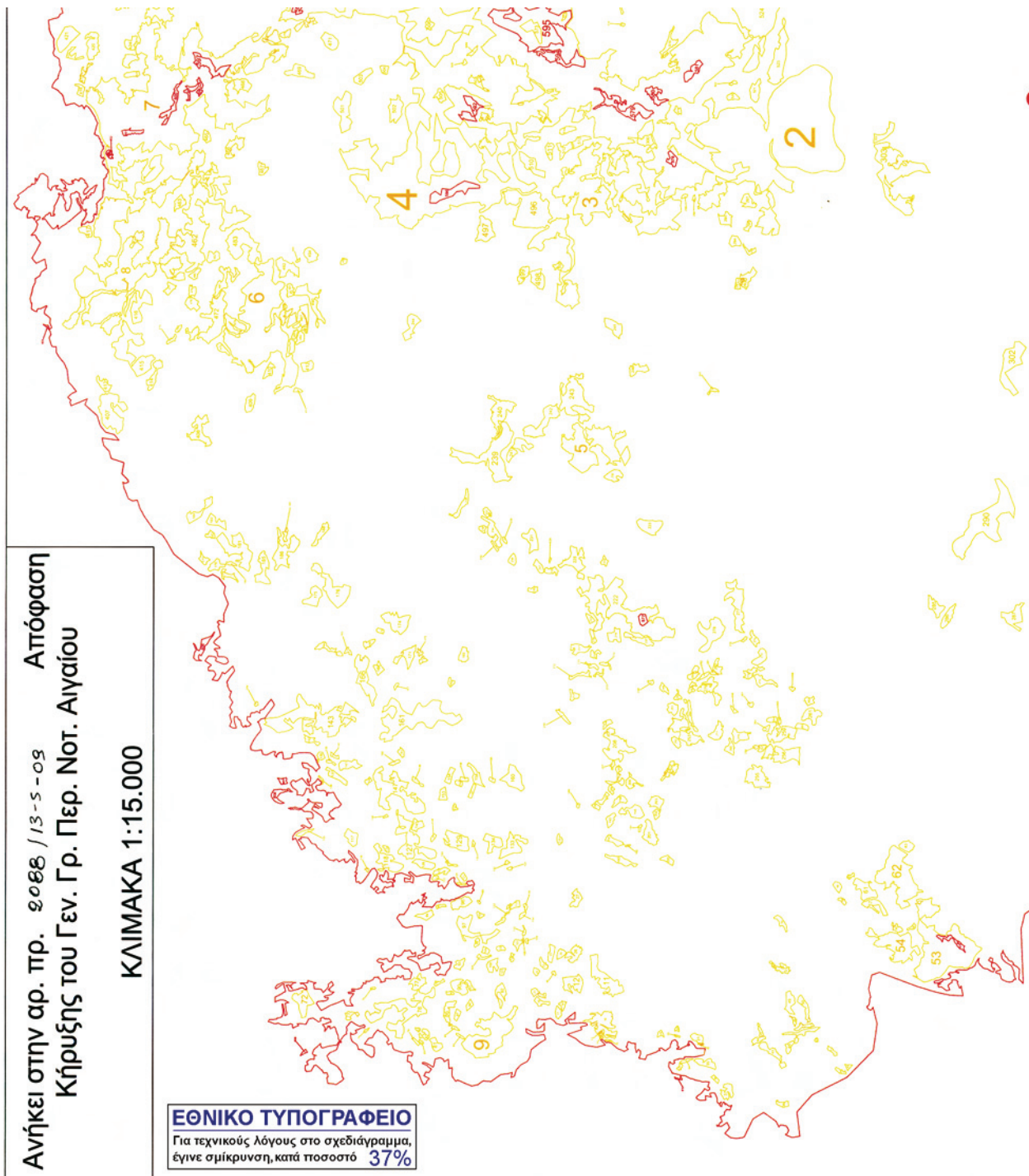
Μπαλασούκα Αικατερίνη  
Δασολόγος

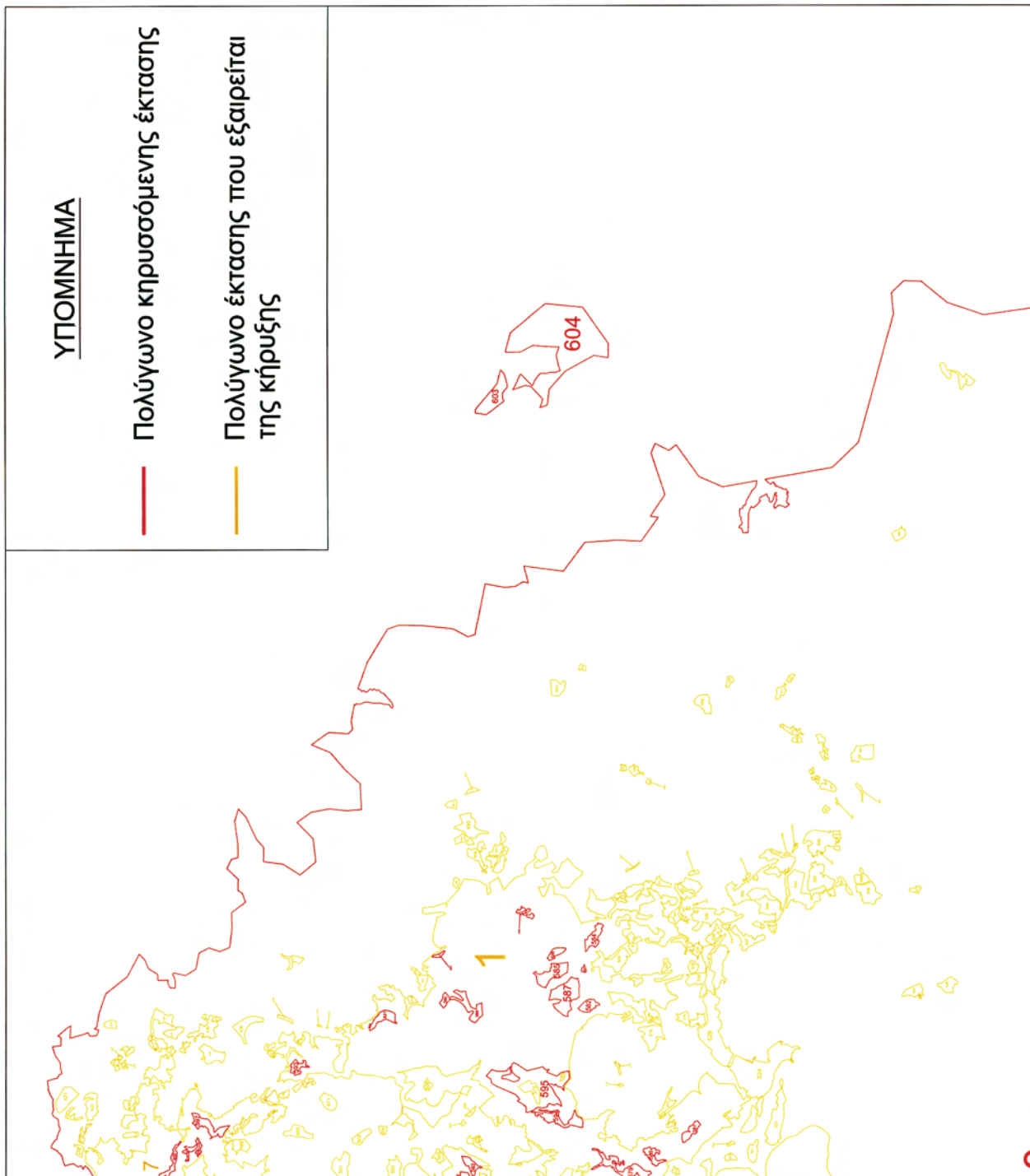
ΚΟΚΚΙΝΟΣ ΧΑΡΑΛΑΜΠΟΣ  
Γ.Γ. Περ. Νοτ. Αιγαίου

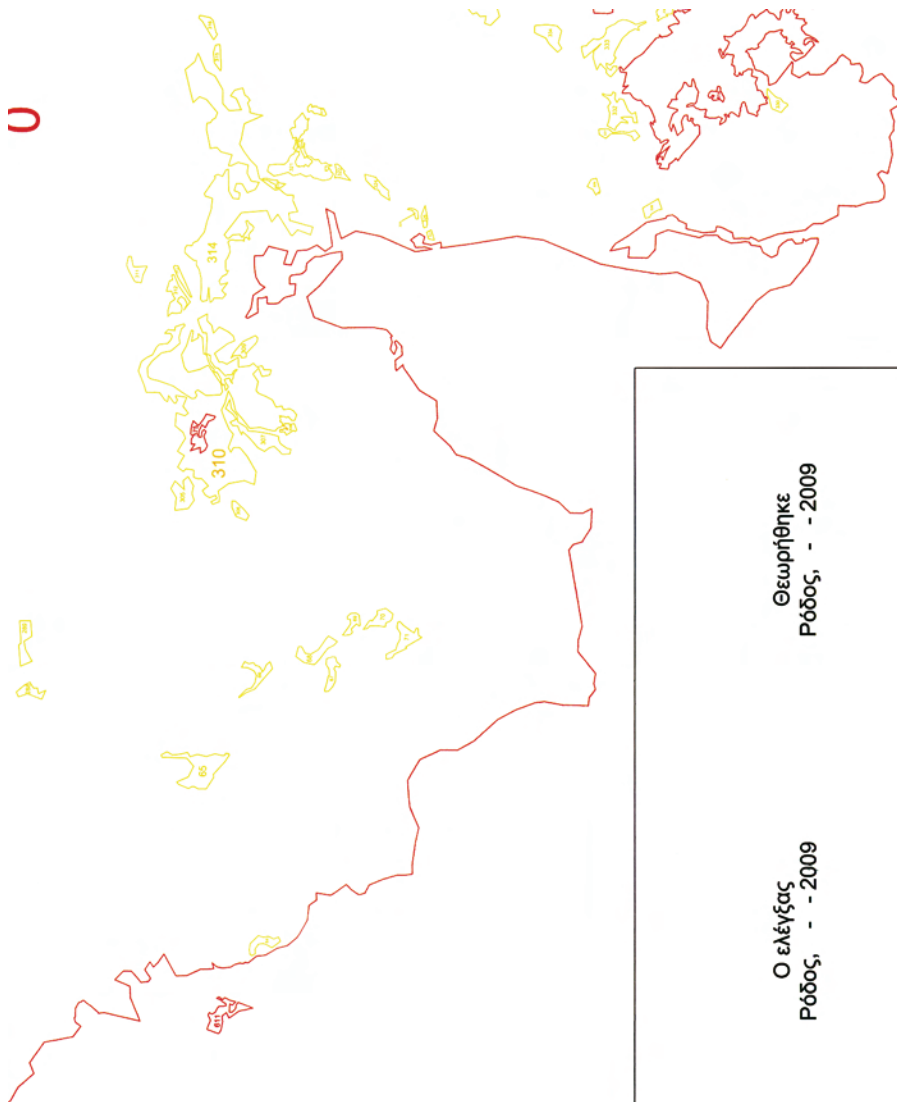
ΚΟΚΚΙΝΟΣ ΧΑΡΑΛΑΜΠΟΣ  
Δασολόγος με αριθμό Α'






3. Δασολόγος

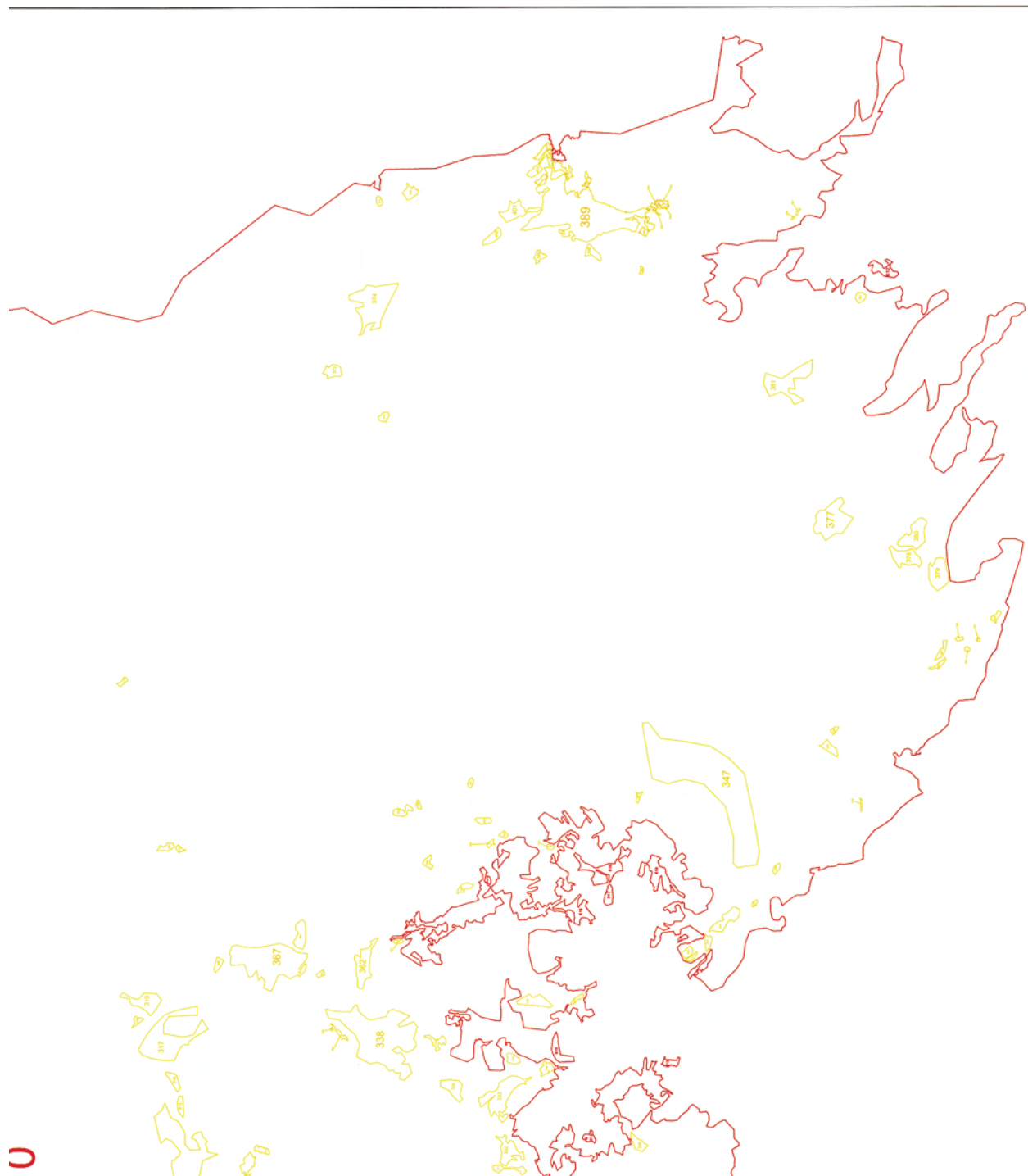
Σταυρούλα Κωνσταντίνου & Πέτρος  
Δασολόγος







<p>Οι συντάξαντες Ρόδος, 17 - 12 - 2008</p>	<p>Ο ελέγξας Ρόδος, - - 2009</p>	<p>Θεωρήθηκε Ρόδος, - - 2009</p>
<p>1.  Μητροπολίτης Ανωταρχή Διοίκησης</p>		
<p>2.  ΣΥΝΤΑΚΤΗΣ</p>	<p>ΚΟΝΤΙΤΣΗΣ ΦΙΛΙΠΠΟΣ Δασολόγος με βαθμό Α'</p>	<p>ΚΟΚΚΙΝΟΣ ΧΑΡΑΛΑΜΠΟΣ Γ.Γ. Περ. Νοτ. Αιγαίου</p>
<p>3.  Παπακωνσταντίνου Σπύρος Δασολόγος</p>		



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 0  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y	ΑΑ	X	Y
1	852189.6076	4011135.8524	33	852160.3364	4010916.8431
2	852189.5375	4011127.9033	34	852165.3227	4010886.2031
3	852194.1327	4011122.3064	35	852172.8410	4010882.3167
4	852198.4137	4011119.1437	36	852179.1297	4010904.1802
5	852200.5364	4011115.9619	37	852183.9489	4010900.2928
6	852210.3437	4011110.3067	38	852185.5249	4010893.5978
7	852205.0629	4011101.6353	39	852198.1336	4010893.5978
8	852211.8526	4011089.1938	40	852207.1961	4010898.3237
9	852245.5046	4011090.8662	41	852212.7124	4010908.1692
10	852241.7680	4011080.5248	42	852230.0494	4010920.3777
11	852225.0303	4011079.3319	43	852238.3237	4010925.8911
12	852270.2938	4011059.2514	44	852234.7776	4010910.5321
13	852275.9369	4011042.3307	45	852230.0494	4010902.2619
14	852271.4979	4011032.0303	46	852217.8347	4010894.7793
15	852264.2770	4011022.9421	47	852204.8319	4010870.3623
16	852254.1141	4011009.8446	48	852206.8020	4010855.7910
17	852245.5560	4011008.2408	49	852211.5304	4010846.7331
18	852221.7340	4011006.7497	50	852211.6630	4010842.0036
19	852221.2187	4011007.7062	51	852216.1255	4010840.2582
20	852187.7882	4011009.8446	52	852215.9316	4010844.9125
21	852165.0359	4010988.1149	53	852220.2002	4010848.5971
22	852187.1010	4010980.6322	54	852223.2769	4010854.6482
23	852197.7397	4010958.5783	55	852230.2006	4010852.5384
24	852199.3157	4010944.7945	56	852230.2851	4010847.8125
25	852197.7945	4010940.7691	57	852231.4513	4010848.2489
26	852193.5675	4010947.3871	58	852226.5180	4010840.0310
27	852189.1138	4010954.7184	59	852238.7034	4010831.7270
28	852178.8966	4010953.6710	60	852238.4169	4010829.6866
29	852173.3652	4010944.7810	61	852237.0660	4010821.6694
30	852173.6743	4010928.6914	62	852230.7334	4010811.5423
31	852171.7389	4010924.1793	63	852226.3429	4010809.1794
32	852169.7781	4010923.3968	64	852234.4486	4010803.9470
			65	852245.0028	4010800.2338
			66	852245.1000	4010790.2413
			67	852243.2758	4010783.3712
			68	852235.8775	4010775.8573

ΑΑ	X	Y
69	852233.0136	4010769.4169
70	852218.3364	4010766.6738
71	852213.9212	4010766.4352
72	852215.1145	4010761.6645
73	852212.9666	4010757.6095
74	852210.4607	4010757.1324
75	852203.4574	4010753.2586
76	852196.8483	4010753.7304
77	852192.1275	4010746.1810
78	852169.9396	4010771.1887
79	852154.3608	4010777.7944
80	852138.7821	4010773.5478
81	852146.3355	4010767.8858
82	852141.1425	4010760.8081
83	852152.0004	4010752.7868
84	852171.3559	4010735.3286
85	852180.3254	4010720.7015
86	852199.6807	4010699.9404
87	852202.0411	4010689.0880
88	852177.4928	4010702.2996
89	852161.9142	4010704.1870
90	852149.6400	4010713.6238
91	852151.1288	4010725.5350
92	852147.2137	4010730.2633
93	852137.7521	4010726.5132
94	852136.2841	4010731.5676
95	852139.8730	4010734.5025
96	852135.1421	4010739.3938
97	852131.5534	4010742.0026
98	852120.6237	4010741.5135
99	852114.4248	4010747.5461
100	852114.2617	4010755.8615
101	852115.7298	4010758.1441
102	852121.7657	4010756.3506
103	852131.2270	4010752.9267
104	852120.9500	4010762.5463

ΑΑ	X	Y
105	852109.7866	4010765.3584
106	852105.5583	4010777.1132
107	852092.6223	4010781.5092
108	852078.3929	4010782.0263
109	852083.2209	4010790.9440
110	852098.5395	4010795.2859
111	852120.4884	4010796.4284
112	852124.8326	4010803.2840
113	852137.4075	4010804.1981
114	852146.3243	4010803.9695
115	852153.4119	4010813.5673
116	852159.8136	4010822.9367
117	852147.9246	4010835.5052
118	852148.0370	4010846.8705
119	852141.8069	4010859.3246
120	852122.3070	4010862.4020
121	852110.8150	4010856.4949
122	852084.0390	4010854.4751
123	852042.9631	4010868.0925
124	852032.5053	4010880.3532
125	852033.7883	4010889.3288
126	852052.2039	4010894.4444
127	852072.1666	4010898.4059
128	852081.5129	4010894.6188
129	852083.2812	4010889.5693
130	852103.2368	4010898.4059
131	852113.8463	4010906.7376
132	852122.6874	4010909.5148
133	852130.7708	4010909.0099
134	852135.5702	4010905.9802
135	852146.4323	4010907.4950
136	852148.2004	4010913.3020
137	852137.5911	4010916.3317
138	852133.0441	4010921.6337
139	852142.6432	4010927.4407
140	852140.5443	4010931.8455

AA	X	Y
141	852150.1222	4010936.6942
142	852140.7931	4010940.6727
143	852138.8028	4010935.3267
144	852128.7273	4010935.0780
145	852111.9347	4010941.6673
146	852088.5981	4010952.6760
147	852077.0606	4010957.4477
148	852068.1090	4010965.2018
149	852057.7650	4010966.3947
150	852049.0124	4010964.4065
151	852016.7868	4010972.9558
152	852008.0342	4010970.9677
153	852012.2116	4010963.0147
154	852002.4197	4010965.0223
155	852000.0000	4010988.7575
156	852019.6781	4010990.6435
157	852022.2067	4011000.0000
158	852010.2053	4011007.1733
159	852008.1290	4011018.9783
160	851993.4125	4011029.1166
161	851983.4874	4011044.0187
162	851975.4104	4011042.1577
163	851981.5059	4011027.6775
164	851968.1548	4011017.9366
165	851944.0453	4011000.0000
166	851921.0993	4010980.8938
167	851914.8596	4010972.9248
168	851928.1480	4010950.7501
169	851939.9097	4010947.0480
170	851937.0468	4010940.6889
171	851916.7307	4010943.1643
172	851915.5453	4010936.2378
173	851932.7761	4010915.2190
174	851937.6601	4010906.7504
175	851949.7330	4010887.2958
176	851965.0090	4010871.2888

AA	X	Y
177	851967.9657	4010864.3935
178	852030.5023	4010792.7825
179	852055.8190	4010797.6279
180	852069.8096	4010806.0624
181	852077.9993	4010811.2714
182	852094.1929	4010819.0849
183	852110.5725	4010822.8057
184	852115.0335	4010821.0643
185	852116.2419	4010811.3918
186	852112.6642	4010809.2235
187	852102.3969	4010811.9074
188	852098.0039	4010810.6743
189	852084.5315	4010804.5827
190	852071.0591	4010797.5293
191	852062.5831	4010788.1318
192	852058.8968	4010787.5046
193	852054.5046	4010789.6996
194	852055.1450	4010786.8614
195	852044.9312	4010782.5511
196	852035.3983	4010776.1991
197	852038.5758	4010767.3515
198	852044.0232	4010764.8561
199	852043.5479	4010757.8784
200	852036.4514	4010758.0203
201	852026.9422	4010766.1062
202	852020.2715	4010756.3180
203	852013.5304	4010755.9279
204	852012.9018	4010761.8939
205	852008.8947	4010760.6065
206	852006.7479	4010758.1748
207	852000.0000	4010761.1786
208	851997.4456	4010764.0395
209	851994.4402	4010764.0395
210	851994.1539	4010765.7559
211	851992.0073	4010765.7559
212	851987.5708	4010767.7585

ΑΑ	X	Y
213	851981.8462	4010773.6232
214	851976.6941	4010778.3435
215	851976.5510	4010773.9093
216	851970.1110	4010775.3397
217	851972.8301	4010779.7739
218	851970.3971	4010781.9195
219	851967.6779	4010785.7816
220	851966.6763	4010782.7778
221	851962.8121	4010786.2108
222	851951.7923	4010789.0716
223	851949.2163	4010792.2185
224	851946.6403	4010790.0729
225	851942.0606	4010792.2185
226	851936.1930	4010792.0754
227	851938.1967	4010786.9260
228	851944.7798	4010788.4994
229	851946.7834	4010781.4904
230	851947.6459	4010769.6822
231	851953.2273	4010763.1023
232	851961.3849	4010755.3781
233	851965.1058	4010749.2273
234	851955.5173	4010743.7918
235	851958.9520	4010730.2029
236	851963.9609	4010718.9027
237	851973.5495	4010713.0380
238	851990.2937	4010708.8898
239	851996.4476	4010709.4620
240	851997.7357	4010712.8950
241	852003.0309	4010710.4633
242	852008.4040	4010709.8284
243	852011.5526	4010708.6841
244	852011.9818	4010704.2498
245	852014.2717	4010705.1080
246	852014.7010	4010699.5295
247	852007.8316	4010699.8155
248	852006.4003	4010697.5269

ΑΑ	X	Y
249	852009.9782	4010691.5191
250	852016.9907	4010690.9470
251	852042.7512	4010689.9457
252	852051.3381	4010688.5153
253	852057.6350	4010690.9470
254	852070.2290	4010688.6584
255	852077.5278	4010694.6661
256	852086.9733	4010686.3697
257	852096.6167	4010678.5907
258	852106.4916	4010668.4348
259	852123.8082	4010652.4142
260	852128.0702	4010651.9810
261	852151.6113	4010651.4001
262	852165.2709	4010651.4001
263	852170.7927	4010643.2666
264	852194.3337	4010646.4619
265	852208.2839	4010646.1714
266	852229.3074	4010644.5390
267	852240.3305	4010646.3563
268	852244.9899	4010637.2697
269	852258.0585	4010627.2743
270	852266.1269	4010629.2052
271	852281.3548	4010618.5285
272	852289.3097	4010616.2568
273	852299.3100	4010619.6643
274	852307.9467	4010630.1140
275	852318.8181	4010636.1535
276	852327.1138	4010641.6055
277	852333.9323	4010639.6746
278	852336.8869	4010644.5586
279	852329.7276	4010646.4896
280	852334.9551	4010653.0774
281	852349.5010	4010654.2132
282	852361.8880	4010647.3983
283	852369.5018	4010639.4474
284	852381.6965	4010648.2073

ΑΑ	X	Y
285	852375.3471	4010647.3419
286	852372.8938	4010651.2363
287	852373.7597	4010655.8517
288	852376.7901	4010656.7171
289	852375.9242	4010659.4576
290	852379.9649	4010662.4865
291	852381.8410	4010661.3326
292	852385.8814	4010664.9385
293	852389.9221	4010667.5347
294	852393.3855	4010666.9578
295	852393.6741	4010663.0635
296	852398.2919	4010662.7750
297	852406.6617	4010662.7750
298	852414.3101	4010662.7750
299	852429.4624	4010654.1209
300	852438.1208	4010646.7650
301	852444.7590	4010649.3612
302	852456.0150	4010644.4572
303	852452.4072	4010653.1113
304	852460.3442	4010655.8517
305	852466.1164	4010658.0153
306	852474.0534	4010657.1499
307	852478.3184	4010659.5292
308	852475.7208	4010662.8466
309	852486.2553	4010667.4621
310	852496.6454	4010667.3179
311	852501.6962	4010675.9719
312	852519.5902	4010680.1547
313	852521.1777	4010687.0780
314	852524.0639	4010689.2415
315	852522.3320	4010696.1647
316	852529.2588	4010701.2129
317	852533.5882	4010707.8477
318	852539.2162	4010701.5013
319	852542.9680	4010703.0880
320	852556.3918	4010699.2886

ΑΑ	X	Y
321	852568.0851	4010695.9494
322	852574.7668	4010695.1146
323	852602.3294	4010685.5143
324	852624.0455	4010696.3668
325	852642.8382	4010703.0452
326	852662.0484	4010715.5674
327	852690.4463	4010732.2635
328	852710.4919	4010747.2900
329	852718.8441	4010762.3165
330	852708.2522	4010766.5060
331	852704.6130	4010777.4179
332	852696.2553	4010771.9271
333	852720.7052	4010788.2187
334	852712.5553	4010804.5104
335	852733.8346	4010835.4745
336	852729.2667	4010858.6536
337	852719.0768	4010891.6664
338	852749.2952	4010903.2560
339	852779.1623	4010909.2263
340	852793.2174	4010917.3039
341	852803.0560	4010929.5959
342	852819.5708	4010944.6975
343	852830.8149	4010967.1742
344	852834.6800	4010980.8710
345	852852.2489	4010978.4126
346	852867.3581	4010970.3350
347	852883.5215	4010957.6919
348	852893.3601	4010943.6439
349	852906.7125	4010943.6439
350	852914.7941	4010941.1855
351	852930.2547	4010936.2687
352	852953.4457	4010924.6791
353	852963.9870	4010924.6791
354	852978.8086	4010932.4612
355	852996.7991	4010932.4612
356	853022.0983	4010936.9565

ΑΑ	X	Y
357	853033.3424	4010953.2522
358	853041.2133	4010967.8621
359	853059.7660	4010975.1670
360	853087.8762	4010965.6144
361	853096.8715	4010968.9859
362	853124.4195	4010971.7955
363	853147.4699	4010968.9859
364	853181.1733	4010990.2610
365	853206.5896	4011000.5812
366	853224.0634	4011000.5812
367	853270.1305	4011006.1382
368	853282.8387	4010962.4761
369	853288.3985	4010941.8357
370	853311.4321	4010929.9279
371	853319.3747	4010911.6691
372	853354.3221	4010919.6077
373	853390.0639	4010922.7831
374	853436.1310	4010954.5375
375	853494.9064	4010974.3839
376	853501.2142	4010918.1241
377	853555.2154	4010917.4231
378	853565.7350	4010937.7509
379	853595.8915	4010902.7031
380	853612.0217	4010884.4782
381	853630.2559	4010858.5427
382	853634.5414	4010853.0640
383	853629.8503	4010853.5634
384	853551.1397	4010859.9747
385	853580.3024	4010758.1865
386	853588.1726	4010742.5225
387	853582.0941	4010741.3243
388	853566.9790	4010731.7607
389	853565.7589	4010713.3381
390	853569.4662	4010685.0903
391	853586.1771	4010678.9828
392	853605.0537	4010672.0838

ΑΑ	X	Y
393	853612.6597	4010701.4847
394	853623.7958	4010685.3585
395	853712.3579	4010671.2444
396	853843.1888	4010626.6026
397	853952.7003	4010488.1334
398	854102.0247	4010409.2681
399	854064.5856	4010371.6106
400	854006.7277	4010347.1975
401	853971.4011	4010287.7345
402	853931.1005	4010286.3778
403	853931.8686	4010217.6215
404	853920.1391	4010221.5282
405	853884.6855	4010208.8449
406	853882.0592	4010188.7263
407	853879.8707	4010174.7308
408	853888.1870	4010171.6693
409	853920.5769	4010172.5439
410	853952.5290	4010178.6670
411	853960.4077	4010182.6033
412	853969.1826	4010190.1466
413	853979.3082	4010183.0410
414	853962.3353	4010105.6278
415	854004.1312	4010037.7132
416	854108.3900	4010016.2418
417	854141.9161	4009953.4534
418	854117.8639	4009881.5637
419	854145.3551	4009816.4323
420	854276.3246	4009801.1205
421	854372.6644	4009805.0966
422	854441.0459	4009712.6422
423	854501.4004	4009735.0342
424	854518.0374	4009763.7750
425	854590.1105	4009759.6333
426	854660.0830	4009834.7754
427	854720.5896	4009806.0619
428	854732.8370	4009760.7537

ΑΑ	X	Y
429	854831.2905	4009763.4789
430	854973.3530	4009783.1322
431	855053.0491	4009759.5582
432	854999.3601	4009708.6156
433	854852.9028	4009640.5258
434	854799.5918	4009594.1792
435	854706.1522	4009595.6554
436	854688.0183	4009466.6869
437	854618.0420	4009355.9040
438	854704.1144	4009255.6842
439	854856.5829	4009272.5884
440	854963.1341	4009377.9031
441	855029.2580	4009285.4430
442	855051.8940	4009168.1489
443	855039.9215	4009056.0795
444	855047.8664	4008958.5566
445	855217.9078	4008967.2438
446	855313.5753	4009069.4959
447	855421.3713	4009160.5534
448	855472.7654	4009283.1623
449	855553.4390	4009170.5515
450	855544.2061	4009043.6524
451	855572.4828	4009014.1896
452	855626.8621	4009023.5008
453	855738.4525	4009004.3013
454	855730.9791	4008996.6573
455	855743.0539	4008989.9499
456	855736.4893	4008972.5659
457	855747.6535	4008942.3203
458	855753.5294	4008928.5189
459	855748.2411	4008899.4479
460	855743.8342	4008878.8925
461	855745.0094	4008866.2657
462	855744.4218	4008844.5359
463	855745.3031	4008831.3218
464	855740.6024	4008819.8696

ΑΑ	X	Y
465	855733.7000	4008774.4546
466	855714.1920	4008763.2535
467	855712.1166	4008753.2971
468	855730.3794	4008752.8822
469	855748.6423	4008758.6902
470	855777.2817	4008784.4110
471	855798.8650	4008803.0794
472	855807.5813	4008809.3022
473	855812.5620	4008828.3855
474	855831.2400	4008842.0757
475	855828.3345	4008859.9143
476	855838.2960	4008871.9450
477	855828.7496	4008884.8055
478	855839.1261	4008900.5699
479	855820.4482	4008915.9195
480	855816.7127	4008931.6839
481	855828.3345	4008942.0552
482	855819.6182	4008955.3305
483	855834.5604	4008964.8721
484	855836.3369	4008976.1432
485	855839.7852	4008980.0146
486	856013.7553	4008918.1089
487	856228.5176	4008787.3164
488	856253.6162	4008712.1327
489	856251.1215	4008557.9173
490	856230.1421	4008361.6816
491	856177.3200	4008261.6417
492	856190.5611	4008216.7026
493	856523.8809	4008148.1268
494	856500.0926	4008022.0443
495	856507.6548	4007949.2336
496	856537.5055	4007903.2333
497	856530.5812	4007867.8184
498	856639.4752	4007897.4930
499	856606.3491	4007641.0615
500	856794.6682	4007501.3902

ΑΑ	X	Y
501	856809.3940	4007290.5763
502	856800.8092	4007132.4796
503	856958.6180	4007019.5788
504	856965.0977	4007071.4025
505	857107.0697	4006975.8323
506	857379.2888	4007065.3158
507	857441.9589	4007038.9347
508	857395.4151	4006949.4709
509	857431.9994	4006902.4381
510	857224.1099	4006755.8302
511	857156.3001	4006600.7524
512	857195.4739	4006378.6087
513	857172.8644	4006380.8743
514	857150.5184	4006388.8516
515	857133.1489	4006408.9536
516	857102.9812	4006424.4869
517	857088.3545	4006434.5379
518	857065.5000	4006446.4164
519	857035.3322	4006453.7262
520	857035.6455	4006462.8510
521	857028.1707	4006468.5763
522	857014.3061	4006472.0008
523	857010.8312	4006491.1109
524	856964.9406	4006490.2754
525	856954.9066	4006479.7712
526	856942.7146	4006483.3163
527	856918.5523	4006474.2321
528	856906.3603	4006481.1006
529	856901.9268	4006490.6279
530	856888.8481	4006495.7238
531	856885.7447	4006484.2025
532	856883.3064	4006478.8850
533	856875.3008	4006474.6408
534	856861.7653	4006471.6950
535	856855.1067	4006470.7130
536	856856.6438	4006443.6508

ΑΑ	X	Y
537	856856.3590	4006435.6400
538	856984.4403	4006432.3230
539	857027.3666	4006416.8029
540	857023.9675	4006410.5053
541	857019.5490	4006401.0704
542	857022.7625	4006392.8398
543	857030.5952	4006390.8324
544	857031.1979	4006384.2078
545	857035.8173	4006379.3900
546	857040.6374	4006376.3788
547	857044.8551	4006370.1558
548	857055.4998	4006363.3305
549	857059.9183	4006359.7170
550	857063.1318	4006354.4978
551	857066.5943	4006355.6679
552	857070.2095	4006362.4932
553	857076.4355	4006361.6902
554	857088.4861	4006354.0619
555	857092.1013	4006347.4373
556	857096.7207	4006332.9837
557	857103.5494	4006324.9540
558	857109.7755	4006313.3109
559	857106.3612	4006311.7049
560	857095.6965	4006310.0084
561	857091.4788	4006305.9936
562	857079.8300	4006297.7630
563	857072.8005	4006298.9675
564	857066.7752	4006296.7593
565	857059.9465	4006296.7593
566	857057.1347	4006292.1422
567	857055.5280	4006285.3169
568	857060.3482	4006277.6886
569	857077.4199	4006270.4619
570	857089.4705	4006266.6477
571	857101.0122	4006265.6941
572	857111.6141	4006261.6909

ΑΑ	X	Y
573	857118.3023	4006257.0597
574	857116.9387	4006249.1092
575	857109.8934	4006253.6523
576	857111.2569	4006259.1040
577	857104.4389	4006257.2868
578	857098.9845	4006256.6054
579	857099.2119	4006246.6104
580	857092.8483	4006248.2006
581	857089.2120	4006252.2893
582	857083.0758	4006252.2893
583	857076.4850	4006254.1066
584	857072.6215	4006246.3833
585	857061.4853	4006252.9708
586	857050.1220	4006259.7856
587	857043.3038	4006263.6472
588	857035.8041	4006264.7830
589	857028.7587	4006270.6891
590	857024.4406	4006265.0101
591	857020.3499	4006266.1460
592	857015.1227	4006262.5114
593	857015.8045	4006258.4226
594	857036.7132	4006236.3884
595	857033.2682	4006225.4000
596	857028.0410	4006206.0917
597	857022.5866	4006196.0968
598	857026.2229	4006184.7390
599	857041.2226	4006166.1121
600	857050.7679	4006179.2872
601	857060.7676	4006185.1933
602	857097.4364	4006174.9813
603	857110.1634	4006184.0675
604	857116.5268	4006182.9317
605	857114.2543	4006172.2554
606	857125.3903	4006174.2997
607	857124.2540	4006182.2503
608	857141.0719	4006186.5662

ΑΑ	X	Y
609	857139.9355	4006202.4672
610	857150.1735	4006220.9419
611	857150.4007	4006229.8009
612	857162.0226	4006243.1036
613	857159.5516	4006245.9849
614	857158.5220	4006251.7476
615	857159.3456	4006257.5103
616	857164.0817	4006256.0697
617	857171.4944	4006255.0406
618	857169.6413	4006261.4207
619	857173.1417	4006263.8904
620	857179.7308	4006266.1544
621	857185.0845	4006264.5079
622	857187.3526	4006270.6179
623	857183.8581	4006275.2399
624	857184.3899	4006278.1628
625	857171.8945	4006286.6662
626	857184.5767	4006304.9614
627	857204.8647	4006325.3562
628	857282.4256	4005885.5298
629	857446.1021	4005713.6670
630	858287.1944	4005481.9666
631	858425.3147	4005495.2909
632	858503.7862	4005416.8659
633	858499.3833	4005304.0053
634	858360.3600	4005134.1014
635	858280.5975	4004897.1208
636	858337.4062	4004497.9870
637	858231.5683	4004316.0207
638	858319.7450	4004062.6002
639	858246.9341	4003756.1375
640	858288.2783	4003601.4510
641	858530.8569	4003466.8978
642	859012.4008	4002861.2004
643	858941.7391	4002631.1397
644	859156.8693	4002341.0861

AA	X	Y
645	859139.3638	4002237.0258
646	859171.2216	4002208.4667
647	859145.4419	4002208.9185
648	859131.8659	4002216.7973
649	859109.9693	4002173.4639
650	859145.8798	4002174.7771
651	859179.6007	4002167.7737
652	859187.0758	4002173.3450
653	859194.4894	4002176.8184
654	859203.4470	4002179.5782
655	859246.6986	4002140.8052
656	859251.7652	4001811.1333
657	859332.1787	4001563.2104
658	859346.0080	4001342.8594
659	859470.4750	4001125.3651
660	859476.9486	4001070.2719
661	859465.2477	4001070.1030
662	859468.7010	4001064.9254
663	859456.4547	4001060.8402
664	859454.8043	4001064.7392
665	859450.5284	4001070.4377
666	859437.7001	4001066.2388
667	859441.9012	4001063.8395
668	859439.2458	4001056.0199
669	859429.4766	4001056.2368
670	859427.9569	4001051.4630
671	859420.3680	4001050.4542
672	859414.1710	4001052.3208
673	859410.7755	4001057.4115
674	859408.8231	4001053.6783
675	859408.8231	4001045.2786
676	859400.3341	4001043.4968
677	859391.9302	4001042.4787
678	859383.0826	4001042.7264
679	859377.4799	4001043.4901
680	859374.5088	4001050.1080

AA	X	Y
681	859367.6327	4001048.9202
682	859365.3409	4001042.3022
683	859375.5274	4001041.7083
684	859385.7713	4001035.3682
685	859371.9622	4001027.2921
686	859367.3516	4001027.1960
687	859367.7358	4001018.4592
688	859364.3737	4001016.5390
689	859363.2211	4001018.1712
690	859361.0852	4001024.4143
691	859356.3782	4001023.6462
692	859350.6148	4001028.1586
693	859356.6665	4001032.3831
694	859348.5977	4001038.7196
695	859349.9425	4001042.7520
696	859353.0163	4001043.0400
697	859350.9990	4001046.2083
698	859347.1568	4001047.0724
699	859344.4672	4001044.4802
700	859334.8613	4001045.0562
701	859332.8442	4001043.9041
702	859327.2728	4001044.4802
703	859323.4305	4001043.4240
704	859317.2827	4001043.7121
705	859313.8247	4001041.5039
706	859308.3494	4001042.5599
707	859307.9352	4001040.8612
708	859310.0809	4001037.1568
709	859309.3007	4001031.8925
710	859312.4217	4001029.3580
711	859311.9690	4001025.0383
712	859305.7480	4001019.3082
713	859305.0162	4001015.8945
714	859301.2347	4001010.0424
715	859307.3338	4001007.8479
716	859303.9182	4000991.6328



ΑΑ	X	Y
717	859299.6489	4000991.0232
718	859300.7469	4000985.1711
719	859303.0518	4000982.4734
720	859304.8169	4000975.7697
721	859300.9339	4000975.0642
722	859300.9339	4000968.7134
723	859305.1698	4000955.3061
724	859313.2888	4000959.8927
725	859328.8210	4000963.0682
726	859342.2350	4000968.0077
727	859335.8810	4000981.0621
728	859347.5301	4000980.7092
729	859351.4130	4000985.2960
730	859360.5911	4000986.3544
731	859367.6511	4000993.4108
732	859367.6511	4000998.7032
733	859361.2970	4001000.4673
734	859357.7670	4000993.0581
735	859348.9421	4000996.5863
736	859345.0591	4001001.8786
737	859339.0579	4001011.7576
738	859346.8240	4001014.9330
739	859371.1811	4001009.6407
740	859375.0641	4000992.7052
741	859381.7712	4000992.3524
742	859410.3644	4001000.8201
743	859419.9407	4000989.7630
744	859435.4727	4000979.8840
745	859457.7118	4000965.7711
746	859469.3609	4000950.9525
747	859467.9489	4000935.4283
748	859457.3589	4000933.6642
749	859443.2388	4000921.6683
750	859455.2408	4000920.6098
751	859456.2998	4000908.2610
752	859449.9457	4000906.1441

ΑΑ	X	Y
753	859447.1218	4000901.2046
754	859453.1228	4000882.1522
755	859447.8277	4000876.5070
756	859466.1838	4000862.0412
757	859483.1279	4000864.1582
758	859496.1453	4000861.6668
759	859477.7956	4000600.5042
760	859659.1206	4000109.8112
761	859703.1375	3999990.6950
762	860114.2449	3999929.2145
763	860111.7313	3999923.4832
764	860095.3773	3999921.4920
765	860097.4289	3999900.9695
766	860105.6353	3999880.4407
767	860106.8742	3999864.4341
768	860116.7326	3999852.1193
769	860119.1972	3999844.3204
770	860108.9258	3999820.0997
771	860098.2415	3999816.8167
772	860081.4024	3999829.1314
773	860069.4924	3999827.8987
774	860065.3892	3999821.3325
775	860083.0543	3999800.8101
776	860086.3315	3999795.0615
777	860091.6737	3999785.2122
778	860087.9702	3999754.9428
779	860073.2492	3999719.2185
780	860067.0733	3999696.7016
781	860068.1321	3999684.3084
782	860032.2438	3999669.2825
783	860004.8535	3999718.3562
784	859944.3045	3999813.3547
785	859929.3305	3999841.3376
786	859915.2669	3999806.3674
787	859841.6182	3999809.3719
788	859736.9008	3999714.0952

AA	X	Y
789	859710.7555	3999747.8492
790	859656.6801	3999765.7565
791	859652.6569	3999792.1872
792	859646.3289	3999800.2288
793	859654.9616	3999819.7676
794	859657.2530	3999838.1503
795	859660.0276	3999860.3098
796	859659.9426	3999860.3708
797	859623.8952	3999912.4071
798	859561.8872	3999959.3787
799	859520.1134	4000012.2218
800	859481.6032	3999984.8217
801	859485.5195	3999946.3310
802	859490.7412	3999906.5356
803	859502.4901	3999873.2640
804	859504.4483	3999836.7305
805	859436.0105	3999699.9522
806	859389.7511	3999640.1176
807	859364.8074	3999595.2416
808	859351.6552	3999554.4453
809	859364.3539	3999522.2615
810	859369.3426	3999501.4101
811	859321.3328	3999453.1677
812	859307.2369	3999402.5765
813	859321.3328	3999366.0740
814	859341.1950	3999353.9065
815	859353.3687	3999330.8523
816	859362.9795	3999310.3597
817	859367.4645	3999296.2710
818	859387.3268	3999294.9902
819	859400.1412	3999289.2267
820	859414.8778	3999270.6552
821	859420.6443	3999255.9262
822	859426.4107	3999239.9163
823	859476.5149	3999175.6544
824	859505.1013	3999142.0404

AA	X	Y
825	859523.5984	3999117.3902
826	859555.5478	3999087.1376
827	859589.1789	3999065.8487
828	859621.1284	3999064.7283
829	859654.1989	3999063.6078
830	859665.4092	3999061.3669
831	859684.4668	3999055.2043
832	859699.6009	3999038.9576
833	859595.8485	3999030.4199
834	859556.8185	3999016.6516
835	859593.5526	3998959.2838
836	859648.6537	3998940.9260
837	859726.7136	3998917.9789
838	859802.4776	3998913.3895
839	859882.8334	3998922.5683
840	859924.1592	3998924.8631
841	859986.1480	3998908.8001
842	860043.5449	3998892.7370
843	860114.7172	3998888.1476
844	860091.7584	3998853.7269
845	860077.9832	3998787.1802
846	860061.9120	3998759.6436
847	859981.5562	3998768.8225
848	859933.3427	3998768.8225
849	859894.3128	3998748.1700
850	859830.0282	3998743.5806
851	859804.7735	3998794.0644
852	859739.5970	3998848.1550
853	859620.5239	3998911.8813
854	859619.8978	3998882.4932
855	859560.7324	3998925.2103
856	859481.8737	3998950.7431
857	859471.8775	3998970.1702
858	859465.2134	3999051.7642
859	859462.4367	3999099.4994
860	859460.5653	3999161.9063

ΑΑ	X	Y
861	859420.2306	3999157.7808
862	859381.9120	3999125.5873
863	859350.2574	3999115.0411
864	859345.8147	3999137.2436
865	859355.5871	3999179.5544
866	859330.8480	3999201.0222
867	859304.9491	3999250.7538
868	859304.9491	3999288.5894
869	859270.6156	3999259.5528
870	859253.8890	3999243.7146
871	859233.6411	3999216.4377
872	859216.9145	3999176.8423
873	859208.1111	3999159.2443
874	859208.1111	3999146.9257
875	859174.8860	3999176.2011
876	859159.3657	3999198.6589
877	859134.8531	3999207.2306
878	859109.1147	3999199.0676
879	859097.6844	3999245.2032
880	859099.3097	3999284.3958
881	859057.5719	3999301.7879
882	859029.4008	3999258.6729
883	858978.3408	3999256.9131
884	858940.4859	3999274.5111
885	858923.7593	3999288.5894
886	858939.9639	3999348.6968
887	858937.4593	3999386.0179
888	858900.1175	3999415.8275
889	858883.5714	3999419.3341
890	858854.5449	3999485.6738
891	858838.6115	3999543.8357
892	858833.7622	3999565.9925
893	858796.7931	3999572.4567
894	858773.9322	3999572.4567
895	858774.7483	3999702.5939
896	858755.5595	3999792.3868

ΑΑ	X	Y
897	858743.3485	3999827.2579
898	858749.4862	3999865.7391
899	858757.7022	3999931.9827
900	858727.2287	3999967.7504
901	858691.7064	3999954.3611
902	858675.0404	4000063.2073
903	858648.2687	4000021.0318
904	858652.9390	3999997.8714
905	858615.1176	3999965.0151
906	858583.1845	3999984.1068
907	858560.6151	4000009.0472
908	858546.9483	3999976.5953
909	858523.9819	3999988.9964
910	858491.5949	4000046.8749
911	858409.8371	4000020.9297
912	858382.8764	4000056.0215
913	858355.4221	4000012.1168
914	858373.9538	3999979.1883
915	858376.0129	3999962.0380
916	858365.7175	3999940.7717
917	858347.1857	3999920.1914
918	858341.6949	3999909.2152
919	858308.0633	3999900.2971
920	858289.4319	3999925.7331
921	858257.7519	3999955.0445
922	858240.1137	3999886.5768
923	858246.2910	3999850.2183
924	858257.9591	3999833.7540
925	858292.9634	3999806.3136
926	858321.1041	3999799.4535
927	858338.2631	3999800.8255
928	858367.7765	3999801.5115
929	858387.6809	3999807.6856
930	858404.8399	3999815.9177
931	858412.3899	3999830.3240
932	858430.9216	3999841.9861

ΑΑ	X	Y
933	858446.0215	3999853.6483
934	858473.4758	3999849.5322
935	858487.8894	3999829.6379
936	858509.8529	3999808.3716
937	858523.5800	3999800.1395
938	858533.1891	3999783.6752
939	858519.4619	3999722.6203
940	858513.9710	3999706.8420
941	858469.3577	3999693.8078
942	858490.6348	3999678.7156
943	858523.5800	3999673.9135
944	858537.9936	3999667.7394
945	858546.2299	3999654.7052
946	858561.3298	3999638.9270
947	858585.0313	3999579.2380
948	858621.9985	3999554.6058
949	858635.5531	3999543.5213
950	858661.4301	3999518.8890
951	858676.2169	3999501.6465
952	858694.7005	3999502.8781
953	858713.1841	3999494.2568
954	858715.6485	3999477.0142
955	858716.8807	3999457.3084
956	858720.5775	3999421.5917
957	858721.8097	3999399.4227
958	858707.0228	3999395.7278
959	858687.3070	3999406.8123
960	858666.3590	3999420.3601
961	858645.4110	3999436.3710
962	858615.8373	3999449.9187
963	858591.1926	3999459.7717
964	858575.1734	3999475.7826
965	858561.6189	3999500.4148
966	858552.9932	3999513.9626
967	858516.4657	3999488.8705
968	858506.6078	3999442.0692

ΑΑ	X	Y
969	858509.0723	3999410.0473
970	858517.6979	3999390.3415
971	858515.2335	3999371.8673
972	858491.8209	3999355.8564
973	858468.4085	3999343.5403
974	858445.6070	3999327.1269
975	858448.8576	3999299.5720
976	858450.8826	3999255.6848
977	858511.4049	3999242.2842
978	858524.0528	3999225.1746
979	858476.2246	3999185.8476
980	858463.8473	3999185.1901
981	858452.9163	3999207.4270
982	858437.0776	3999211.9468
983	858438.2142	3999202.9072
984	858453.2881	3999190.8479
985	858470.2529	3999170.4991
986	858476.6691	3999162.5845
987	858517.7584	3999148.2621
988	858517.4314	3999140.6404
989	858499.6677	3999142.9858
990	858459.3219	3999154.6700
991	858431.0438	3999150.9003
992	858421.2495	3999146.7555
993	858421.2495	3999141.8607
994	858428.7811	3999139.2225
995	858437.0776	3999130.5515
996	858447.6368	3999127.1632
997	858459.3219	3999124.9001
998	858465.3557	3999123.0184
999	858472.1438	3999119.9988
1000	858478.1776	3999119.2487
1001	858485.6561	3999116.1450
1002	858486.9521	3999109.8276
1003	858493.9419	3999092.5243
1004	858506.9231	3999074.5614

ΑΑ	X	Y
1005	858509.2495	3999068.9036
1006	858515.9101	3999061.9202
1007	858523.2292	3999042.9551
1008	858534.8825	3999033.3077
1009	858535.2650	3999028.5680
1010	858546.5783	3999018.5908
1011	858544.2559	3999002.4574
1012	858528.8677	3998992.3609
1013	858472.2922	3999003.5600
1014	858472.0146	3999000.9921
1015	858439.3057	3998965.3814
1016	858427.9152	3998907.7359
1017	858441.3173	3998867.5214
1018	858451.3888	3998823.9535
1019	858471.8782	3998764.1746
1020	858443.7811	3998749.4272
1021	858428.5882	3998744.9279
1022	858415.8987	3998749.8415
1023	858403.1761	3998757.4680
1024	858384.0315	3998754.7189
1025	858374.4656	3998759.7807
1026	858370.2068	3998787.4566
1027	858366.1702	3998793.9993
1028	858338.2071	3998786.7533
1029	858321.7780	3998775.8251
1030	858327.5051	3998762.2548
1031	858336.8262	3998755.0087
1032	858338.2071	3998748.4528
1033	858327.1325	3998720.2477
1034	858331.7049	3998709.8889
1035	858339.9352	3998692.2181
1036	858346.3366	3998683.3826
1037	858352.1282	3998670.2818
1038	858357.6150	3998654.4389
1039	858351.8234	3998647.7362
1040	858345.6842	3998622.1797

ΑΑ	X	Y
1041	858323.0540	3998620.6199
1042	858305.8862	3998624.5196
1043	858287.1578	3998615.1602
1044	858287.1578	3998605.0207
1045	858312.9095	3998587.8617
1046	858358.9501	3998580.8421
1047	858369.8751	3998578.5023
1048	858388.6035	3998567.5829
1049	858405.7712	3998555.8836
1050	858412.0141	3998547.3041
1051	858448.4077	3998473.7219
1052	858426.7925	3998451.1356
1053	858386.5097	3998451.1356
1054	858356.0520	3998492.3800
1055	858318.7167	3998550.3186
1056	858232.2560	3998650.4835
1057	858139.9002	3998711.3681
1058	858019.0518	3998780.1087
1059	857885.4307	3998816.4430
1060	857833.3578	3998863.5795
1061	857797.0050	3998852.7774
1062	857754.7572	3998889.1118
1063	857671.1595	3999011.1334
1064	857625.8855	3998988.5079
1065	857625.8855	3998930.6872
1066	857640.9768	3998832.6434
1067	857701.3421	3998734.5996
1068	857754.1617	3998686.8347
1069	857819.5575	3998618.9582
1070	857859.8010	3998603.8746
1071	857726.4943	3998576.2212
1072	857651.0377	3998586.2770
1073	857673.6747	3998546.0539
1074	857721.4639	3998518.4005
1075	857784.3444	3998510.8587
1076	857822.0727	3998508.3447

AA	X	Y
1077	857827.1031	3998473.1495
1078	857827.1031	3998432.9264
1079	857854.7706	3998377.6196
1080	857905.0749	3998360.0221
1081	857972.9859	3998360.0221
1082	858003.1685	3998339.9105
1083	858066.0490	3998289.6317
1084	858108.8078	3998224.2691
1085	858149.0513	3998206.6715
1086	858254.6407	3998186.7566
1087	858263.7731	3998189.4412
1088	858283.1124	3998179.2396
1089	858283.1124	3998163.1317
1090	858279.8892	3998155.6147
1091	858273.9800	3998144.8762
1092	858279.3520	3998132.5268
1093	858291.1704	3998124.4729
1094	858303.5260	3998112.6604
1095	858309.4352	3998099.2372
1096	858315.3445	3998088.4986
1097	858330.3861	3998077.7600
1098	858336.8325	3998070.2431
1099	858342.2046	3998056.2829
1100	858344.3533	3998046.6182
1101	858356.1718	3998024.0672
1102	858363.1554	3998006.8854
1103	858354.7658	3997954.0680
1104	858324.3077	3997944.5174
1105	858313.5578	3997943.9205
1106	858296.2385	3997968.9908
1107	858285.4886	3997980.3322
1108	858275.9331	3997995.8520
1109	858275.9331	3998016.7439
1110	858272.3499	3998029.8760
1111	858258.0166	3998037.6359
1112	858250.2528	3998038.2329

AA	X	Y
1113	858231.7391	3998038.2329
1114	858219.1976	3998042.4112
1115	858195.9061	3998060.9156
1116	858160.0730	3998091.3582
1117	858135.5872	3998091.9551
1118	858094.3792	3998130.1576
1119	858099.1569	3998143.2897
1120	858046.1880	3998214.8617
1121	858018.3451	3998229.1977
1122	857974.4713	3998216.5483
1123	857930.5976	3998246.9070
1124	857881.6615	3998284.8553
1125	857825.1319	3998310.1543
1126	857761.0087	3998317.7439
1127	857706.1161	3998358.7029
1128	857676.1619	3998403.5725
1129	857606.4737	3998434.5602
1130	857535.7121	3998492.6197
1131	857422.4736	3998548.6145
1132	857346.1867	3998570.0593
1133	857310.4272	3998543.8490
1134	857282.8532	3998538.2490
1135	857245.5646	3998478.7959
1136	857266.8666	3998459.2698
1137	857293.4975	3998421.1120
1138	857328.3070	3998412.7974
1139	857367.6424	3998393.7353
1140	857383.1382	3998353.2284
1141	857399.8259	3998330.5922
1142	857435.5855	3998327.0181
1143	857481.2040	3998317.3443
1144	857510.7285	3998303.3273
1145	857562.3963	3998302.5895
1146	857566.8250	3998311.4424
1147	857583.0635	3998328.4103
1148	857601.5163	3998342.4273

ΑΑ	X	Y
1149	857622.9215	3998350.5424
1150	857639.1600	3998349.0670
1151	857659.0890	3998355.7066
1152	857674.5893	3998352.7557
1153	857673.8513	3998341.6896
1154	857653.1841	3998332.0990
1155	857639.1600	3998329.1481
1156	857627.3502	3998325.4594
1157	857603.7306	3998312.1801
1158	857593.3970	3998302.5895
1159	857590.4446	3998291.5235
1160	857594.1351	3998278.9819
1161	857606.6831	3998262.0140
1162	857592.6589	3998238.4064
1163	857564.3820	3998213.2378
1164	857582.7969	3998184.7091
1165	857581.8762	3998154.3399
1166	857550.5708	3998131.3329
1167	857504.5335	3998146.0574
1168	857461.2583	3998158.9413
1169	857424.4285	3998161.7021
1170	857384.8363	3998193.9119
1171	857345.2442	3998215.0783
1172	857317.6218	3998244.5273
1173	857336.0368	3998194.8322
1174	857340.6405	3998137.7748
1175	857363.6592	3998108.3259
1176	857368.2629	3998084.3986
1177	857336.9575	3998098.2028
1178	857301.0483	3998125.8112
1179	857256.8525	3998160.7818
1180	857210.8151	3998196.6727
1181	857176.7475	3998227.0420
1182	857048.0645	3998324.4175
1183	856914.9494	3998424.7867
1184	856767.8222	3998464.4676

ΑΑ	X	Y
1185	856670.1490	3998457.0553
1186	856600.8767	3998444.1740
1187	856538.0482	3998438.5384
1188	856526.7713	3998389.4284
1189	856533.2153	3998342.7335
1190	856546.1032	3998274.3014
1191	856573.4899	3998267.8607
1192	856596.0437	3998244.5133
1193	856646.6158	3998236.3719
1194	856661.4833	3998222.1153
1195	856687.0484	3998143.0914
1196	856729.8524	3998094.9630
1197	856785.3389	3998125.7499
1198	856815.8865	3998094.1071
1199	856814.8876	3998015.8724
1200	856792.5595	3997958.7472
1201	856716.2372	3997972.7929
1202	856686.9152	3997977.6153
1203	856614.2031	3998004.1100
1204	856522.9067	3998030.9814
1205	856450.9273	3998052.5641
1206	856397.4657	3998077.2320
1207	856364.4801	3998054.1418
1208	856325.5396	3998067.0825
1209	856267.2287	3998089.0676
1210	856250.9891	3998102.3022
1211	856221.8328	3998097.8732
1212	856140.8685	3998125.3987
1213	856092.2428	3998135.6503
1214	856064.6321	3998160.0431
1215	855998.8405	3998198.4020
1216	855908.5043	3998207.1691
1217	855835.6856	3998251.4843
1218	855761.5278	3998278.4215
1219	855752.7421	3998382.5008
1220	855694.3646	3998433.5674

AA	X	Y
1221	855635.8406	3998447.4151
1222	855597.7495	3998448.3629
1223	855541.3925	3998509.4852
1224	855500.1594	3998579.3625
1225	855475.2111	3998603.7044
1226	855445.2744	3998618.0330
1227	855450.3904	3998625.9254
1228	855418.4512	3998651.5073
1229	855408.2886	3998666.7437
1230	855398.9730	3998665.8972
1231	855401.0902	3998650.6608
1232	855409.9825	3998634.5779
1233	855410.3753	3998632.6986
1234	855400.9601	3998636.3582
1235	855394.4260	3998680.2925
1236	855395.6140	3998693.3540
1237	855411.6522	3998693.9478
1238	855423.5324	3998692.7603
1239	855434.2245	3998704.0408
1240	855437.1946	3998718.2897
1241	855433.6305	3998737.8820
1242	855416.9983	3998750.9436
1243	855394.4260	3998762.2240
1244	855384.3279	3998778.2540
1245	855396.8020	3998787.7533
1246	855406.3062	3998791.9093
1247	855409.8702	3998804.9708
1248	855403.3361	3998812.6890
1249	855390.8619	3998807.9393
1250	855374.2298	3998796.0652
1251	855346.3114	3998799.0337
1252	855334.4312	3998806.7519
1253	855317.7990	3998785.9722
1254	855312.4529	3998770.5358
1255	855306.5129	3998749.7561
1256	855291.6627	3998720.0708

AA	X	Y
1257	855286.9106	3998707.6030
1258	855280.3765	3998695.1352
1259	855241.7661	3998661.2939
1260	855241.1721	3998651.2009
1261	855229.8859	3998648.8261
1262	855175.8164	3998645.4612
1263	855144.7663	3998618.6207
1264	855120.4297	3998674.8179
1265	855047.4201	3998765.4046
1266	854975.2496	3998827.4733
1267	854935.1141	3998882.6364
1268	854903.6441	3998936.5939
1269	854842.5489	3998986.1403
1270	854796.3478	3999011.8939
1271	854712.7649	3999011.2680
1272	854685.8931	3999084.1897
1273	854677.5945	3999136.6254
1274	854680.6453	3999172.7073
1275	854665.7511	3999197.1452
1276	854662.3940	3999244.0664
1277	854647.9098	3999270.9609
1278	854637.3209	3999303.6317
1279	854658.1902	3999297.2281
1280	854649.7483	3999357.2263
1281	854620.6706	3999357.2263
1282	854619.1010	3999329.7725
1283	854614.5410	3999335.2325
1284	854570.7786	3999353.3332
1285	854523.6708	3999364.1351
1286	854503.6877	3999366.8689
1287	854480.8269	3999389.6588
1288	854476.4247	3999413.3948
1289	854474.6455	3999450.3127
1290	854456.3942	3999480.0010
1291	854406.9425	3999540.6357
1292	854443.5117	3999552.1520

ΑΑ	X	Y
1293	854464.7338	3999572.9364
1294	854461.4033	3999596.2245
1295	854444.3377	3999617.4304
1296	854413.9766	3999617.8456
1297	854377.7804	3999617.8456
1298	854332.8582	3999610.7748
1299	854313.7144	3999600.7978
1300	854309.5579	3999576.2642
1301	854309.9709	3999561.2987
1302	854329.9407	3999550.0698
1303	854336.1754	3999541.3383
1304	854333.6842	3999530.1158
1305	854307.8926	3999520.1324
1306	854277.4990	3999520.5090
1307	854260.4659	3999543.4206
1308	854241.5021	3999544.2809
1309	854240.1840	3999598.2927
1310	854259.6716	3999644.3182
1311	854255.4540	3999697.0126
1312	854236.4743	3999753.9226
1313	854160.5558	3999783.4315
1314	854065.6577	3999793.9704
1315	853985.5215	3999844.5570
1316	853928.5827	3999903.5748
1317	853875.8615	3999930.9758
1318	853846.3377	4000004.7480
1319	853877.6417	4000036.0230
1320	853907.0569	4000060.3395
1321	853946.1147	4000118.5219
1322	853949.8253	4000116.3120
1323	853956.0185	4000111.0451
1324	853948.6620	4000103.6306
1325	853965.1911	4000090.3902
1326	853971.4364	4000099.9846
1327	853989.6365	4000085.6107
1328	853970.9268	4000068.8208

ΑΑ	X	Y
1329	853985.1286	4000067.8631
1330	853989.7465	4000064.6914
1331	853983.1129	4000056.0197
1332	854005.0606	4000031.0351
1333	854026.6712	4000030.7338
1334	854037.2264	4000017.9678
1335	854054.7817	4000006.5549
1336	854078.1093	4000000.5981
1337	854105.3768	3999999.4032
1338	854119.5237	4000001.1076
1339	854118.4274	4000008.6052
1340	854104.9868	4000014.9205
1341	854086.7465	4000028.6942
1342	854071.9971	4000035.8003
1343	854057.2468	4000037.1161
1344	854041.7072	4000044.2223
1345	854027.7472	4000066.8561
1346	854005.3596	4000086.0687
1347	853975.0697	4000105.0183
1348	853950.1422	4000124.5215
1349	853954.1240	4000130.4530
1350	853922.1242	4000146.4405
1351	853952.7798	4000159.7098
1352	853977.2263	4000141.5440
1353	853989.8191	4000132.1067
1354	854002.6547	4000106.2143
1355	854023.2467	4000088.1223
1356	854037.3406	4000076.3867
1357	854059.6555	4000049.7859
1358	854070.2257	4000042.7446
1359	854090.1916	4000042.3533
1360	854092.5407	4000054.4801
1361	854072.9661	4000071.6925
1362	854028.3840	4000138.1713
1363	854041.1035	4000179.1776
1364	854048.8530	4000190.7929

ΑΑ	X	Y	ΑΑ	X	Y
1365	854081.4005	4000205.1185	1401	854269.8591	4000359.4531
1366	854120.1481	4000224.4770	1402	854244.4886	4000317.1494
1367	854131.3851	4000229.5104	1403	854257.8998	4000278.7955
1368	854139.5215	4000219.8309	1404	854267.9885	4000291.1266
1369	854152.3087	4000208.6028	1405	854279.0147	4000315.5380
1370	854159.8009	4000172.8818	1406	854293.0671	4000314.8899
1371	854157.6435	4000157.7932	1407	854280.9605	4000288.5345
1372	854185.6317	4000101.3102	1408	854276.6362	4000273.4124
1373	854185.1326	4000091.5765	1409	854279.4465	4000267.7953
1374	854189.3791	4000082.3417	1410	854287.3204	4000251.9224
1375	854195.8729	4000070.8606	1411	854298.2283	4000249.6136
1376	854188.1294	4000065.3699	1412	854303.3782	4000249.4228
1377	854195.3737	4000057.3828	1413	854303.6183	4000239.1270
1378	854210.6102	4000053.8887	1414	854303.7442	4000203.0610
1379	854222.5994	4000057.8822	1415	854338.8182	4000177.5642
1380	854215.3560	4000066.3681	1416	854371.4915	4000201.1808
1381	854238.5855	4000095.0707	1417	854411.2696	4000215.5353
1382	854262.3143	4000128.5155	1418	854413.1550	4000222.2620
1383	854275.8142	4000145.3917	1419	854413.3873	4000227.2945
1384	854257.6204	4000188.8102	1420	854404.6515	4000242.9013
1385	854252.4885	4000206.3646	1421	854393.4007	4000241.7110
1386	854224.2982	4000207.9812	1422	854379.7672	4000237.3461
1387	854219.3780	4000209.1381	1423	854367.7218	4000236.5529
1388	854212.1423	4000241.5292	1424	854367.3401	4000248.2619
1389	854238.9322	4000252.7355	1425	854369.3386	4000253.7543
1390	854235.8137	4000263.4027	1426	854365.8408	4000258.5810
1391	854228.2638	4000329.6047	1427	854365.6370	4000263.7774
1392	854203.7701	4000340.8842	1428	854360.8066	4000270.6014
1393	854194.9088	4000337.1384	1429	854359.6407	4000277.4255
1394	854176.2943	4000341.3427	1430	854373.6327	4000279.0898
1395	854135.1915	4000372.3482	1431	854374.3892	4000282.0952
1396	854135.1915	4000403.3538	1432	854374.4462	4000286.2828
1397	854188.0223	4000400.0063	1433	854380.4736	4000286.2257
1398	854175.0693	4000380.6007	1434	854384.7685	4000290.6472
1399	854208.1431	4000369.8355	1435	854384.7685	4000293.8051
1400	854214.0254	4000380.7300	1436	854379.7447	4000297.1252

ΑΑ	X	Y
1437	854382.1906	4000302.0701
1438	854373.8917	4000309.0352
1439	854376.8791	4000316.3321
1440	854383.2658	4000319.9616
1441	854392.5742	4000315.3106
1442	854398.3926	4000302.7533
1443	854409.5631	4000285.7777
1444	854428.6825	4000251.4907
1445	854434.7462	4000218.0720
1446	854418.9345	4000199.2747
1447	854431.6647	4000199.2747
1448	854431.1266	4000192.2876
1449	854424.0474	4000192.0786
1450	854424.6888	4000183.6616
1451	854391.0259	4000182.3701
1452	854376.1277	4000137.0611
1453	854349.5749	4000111.1690
1454	854351.2506	4000094.3826
1455	854382.3084	4000031.7043
1456	854396.1717	4000030.1647
1457	854406.5711	4000038.2470
1458	854430.7727	4000013.1268
1459	854480.7208	3999992.1827
1460	854520.9696	4000003.1840
1461	854528.9210	4000025.0405
1462	854525.9346	4000045.2082
1463	854532.8792	4000070.3056
1464	854552.8901	4000072.4845
1465	854581.2204	4000078.3447
1466	854581.8068	4000086.7441
1467	854592.1394	4000119.0224
1468	854582.2466	4000135.9013
1469	854583.9692	4000159.8694
1470	854577.9601	4000184.8370
1471	854622.5285	4000199.6847
1472	854645.0284	4000161.9613

ΑΑ	X	Y
1473	854685.1778	4000182.8973
1474	854685.5822	4000203.3268
1475	854699.4228	4000206.9124
1476	854720.4390	4000172.0761
1477	854734.2796	4000173.6123
1478	854752.6868	4000196.7000
1479	854740.4295	4000214.7962
1480	854706.5985	4000246.3596
1481	854702.8893	4000252.1969
1482	854709.0394	4000259.0174
1483	854724.9877	4000266.2386
1484	854744.1657	4000247.3684
1485	854768.4209	4000234.5052
1486	854792.1425	4000243.2589
1487	854813.4114	4000243.9929
1488	854823.5303	4000248.3660
1489	854840.6831	4000262.5909
1490	854851.9978	4000282.6530
1491	854870.2454	4000301.9849
1492	854940.3863	4000363.7177
1493	854972.5048	4000431.5626
1494	854960.3534	4000453.4992
1495	854955.3520	4000455.5766
1496	854949.2231	4000475.3957
1497	854969.2283	4000525.6447
1498	854931.3636	4000526.4781
1499	854920.7607	4000532.3221
1500	854921.1121	4000547.1110
1501	854906.6673	4000564.0137
1502	854892.7306	4000559.0999
1503	854894.1137	4000549.2779
1504	854879.0645	4000546.5164
1505	854870.7738	4000541.9123
1506	854859.0367	4000527.9400
1507	854835.8134	4000537.4972
1508	854841.7430	4000577.4993

ΑΑ	Χ	Υ
1509	854772.0708	4000647.1329
1510	854783.8388	4000653.3402
1511	854794.6691	4000654.4059
1512	854808.4444	4000662.3612
1513	854825.4367	4000675.2825
1514	854815.2769	4000708.1431
1515	854780.4277	4000723.7706
1516	854781.7926	4000732.5774
1517	854810.0532	4000748.5079
1518	854829.7208	4000741.1584
1519	854865.3129	4000744.5896
1520	854864.8765	4000759.8437
1521	854858.6891	4000765.5388
1522	854858.0374	4000770.2560
1523	854848.2692	4000777.7426
1524	854851.6888	4000782.4639
1525	854859.3408	4000784.7403
1526	854867.4760	4000777.0934
1527	854874.1540	4000764.4006
1528	854880.1661	4000752.0047
1529	854902.3463	4000715.7098
1530	854911.3689	4000705.4979
1531	854928.4653	4000708.3208
1532	854966.3228	4000730.8076
1533	855003.3038	4000750.8984
1534	855029.0469	4000768.9769
1535	855043.4119	4000791.7357
1536	855030.3850	4000807.3662
1537	855047.1990	4000833.1340
1538	855057.9688	4000853.9346
1539	855052.5744	4000862.7084
1540	855042.9326	4000854.3248
1541	855041.0858	4000844.6453
1542	855037.7750	4000842.4392
1543	855030.4914	4000842.2187
1544	855027.4013	4000840.2332

ΑΑ	Χ	Υ
1545	855027.1806	4000836.4830
1546	855019.0140	4000837.5860
1547	855015.4823	4000841.3362
1548	855009.9644	4000836.0419
1549	855013.2752	4000829.6445
1550	854963.4063	4000786.4722
1551	854953.6710	4000793.7697
1552	854955.8465	4000803.9917
1553	854987.7177	4000822.3347
1554	854964.0908	4000837.6146
1555	854923.5077	4000852.8946
1556	854920.4501	4000881.5097
1557	855028.5137	4000962.0680
1558	855025.0928	4000981.3723
1559	855016.2136	4000979.7850
1560	855008.7742	4000972.6683
1561	854994.8461	4000962.5461
1562	854979.0180	4000954.4800
1563	854962.3133	4000941.6207
1564	854949.7524	4000935.9522
1565	854943.6740	4000939.1916
1566	854959.0711	4000953.7671
1567	854979.3306	4000967.5330
1568	854993.9177	4000980.4890
1569	854985.2397	4000986.5581
1570	854971.2978	4000984.3687
1571	854955.3635	4000972.2280
1572	854949.9936	4000983.6578
1573	854982.7747	4001015.3200
1574	854975.7815	4001027.3570
1575	854986.6664	4001044.8844
1576	854999.9702	4001066.7936
1577	855020.2277	4001098.1427
1578	854982.4709	4001138.7788
1579	854949.6030	4001114.8361
1580	854914.0403	4001092.2931

ΑΑ	X	Y
1581	854889.9861	4001079.0902
1582	854892.4674	4001070.6622
1583	854853.2708	4001079.0156
1584	854848.0115	4001077.4478
1585	854847.8141	4001052.5665
1586	854838.1387	4001078.8424
1587	854841.6122	4001088.0140
1588	854840.5180	4001097.7807
1589	854835.7628	4001106.9196
1590	854833.3238	4001102.6547
1591	854834.4206	4001093.5157
1592	854825.0310	4001076.0909
1593	854816.6188	4001062.8627
1594	854811.5553	4001037.8406
1595	854823.9322	4001019.2851
1596	854844.4668	4000999.0424
1597	854866.9706	4000981.6114
1598	854873.5352	4000965.3051
1599	854889.9507	4000951.7382
1600	854896.8952	4000937.5405
1601	854902.8929	4000929.6527
1602	854904.2139	4000920.3937
1603	854890.6509	4000905.3652
1604	854892.8485	4000899.4349
1605	854869.8909	4000873.1976
1606	854859.8078	4000871.4980
1607	854846.3235	4000871.8621
1608	854842.6787	4000875.5047
1609	854843.5292	4000881.8183
1610	854845.8373	4000885.3394
1611	854847.5382	4000884.2469
1612	854856.5277	4000890.5604
1613	854868.4331	4000898.8169
1614	854869.1620	4000902.9449
1615	854872.2577	4000917.7460
1616	854886.6319	4000928.2292

ΑΑ	X	Y
1617	854875.5597	4000929.3941
1618	854869.1501	4000936.7716
1619	854869.5386	4000940.2660
1620	854877.6967	4000944.9253
1621	854859.4894	4000958.4667
1622	854854.8535	4000951.4313
1623	854843.5225	4000947.1416
1624	854841.8054	4000943.1947
1625	854839.4019	4000941.3071
1626	854836.6547	4000941.9935
1627	854835.3886	4000939.5164
1628	854838.0105	4000934.6984
1629	854844.1841	4000936.8962
1630	854848.2437	4000931.7401
1631	854848.5821	4000927.0064
1632	854842.7970	4000921.3142
1633	854838.8757	4000919.6923
1634	854836.0360	4000914.8269
1635	854826.4349	4000903.3389
1636	854821.7022	4000901.5819
1637	854818.3215	4000897.3923
1638	854797.5743	4000903.5725
1639	854779.7736	4000914.2902
1640	854785.9930	4000921.5782
1641	854787.0656	4000933.5817
1642	854794.1431	4000940.2268
1643	854790.2823	4000947.5145
1644	854807.4395	4000961.0188
1645	854817.3052	4000954.1596
1646	854823.7392	4000954.5882
1647	854826.5273	4000959.3040
1648	854835.3205	4000977.5238
1649	854831.9474	4000985.7493
1650	854837.6911	4000994.0413
1651	854827.2677	4000999.3566
1652	854814.5037	4001009.1370

ΑΑ	Χ	Υ
1653	854804.9312	4001010.4126
1654	854800.8910	4001014.3478
1655	854789.0046	4001006.7265
1656	854800.2182	4000984.3112
1657	854782.2764	4000971.3102
1658	854767.4745	4000965.7064
1659	854765.0075	4000971.7586
1660	854769.0443	4000981.3971
1661	854767.4988	4000989.9708
1662	854778.1608	4000991.2098
1663	854775.1855	4000998.6444
1664	854772.8484	4000995.7698
1665	854765.5266	4001012.6042
1666	854740.2866	4001000.3514
1667	854730.1911	4001010.6824
1668	854719.4488	4001012.3581
1669	854708.8061	4001010.3408
1670	854704.0348	4001013.2752
1671	854697.1832	4001021.5656
1672	854692.8384	4001025.6506
1673	854729.4471	4001033.5012
1674	854746.5593	4001045.2771
1675	854727.4835	4001055.7911
1676	854718.9274	4001046.5388
1677	854712.4753	4001055.9314
1678	854692.0225	4001063.2511
1679	854686.3725	4001036.1468
1680	854686.9174	4001020.5291
1681	854681.0959	4001017.8611
1682	854675.3270	4001013.0167
1683	854661.9924	4001000.3044
1684	854649.2242	4000980.8880
1685	854625.8600	4000940.1125
1686	854603.1920	4000941.8609
1687	854592.4353	4000953.5989
1688	854557.5629	4000941.3952

ΑΑ	Χ	Υ
1689	854559.0752	4000918.4949
1690	854556.5835	4000912.9186
1691	854554.4427	4000904.5382
1692	854549.9826	4000898.8324
1693	854542.8467	4000896.8710
1694	854543.2034	4000904.7165
1695	854546.7715	4000914.1667
1696	854540.1706	4000920.7641
1697	854526.4336	4000919.6942
1698	854518.9409	4000916.1281
1699	854513.3209	4000916.7366
1700	854511.6512	4000919.4594
1701	854512.0028	4000923.4119
1702	854498.7633	4000937.0562
1703	854502.2949	4000948.0286
1704	854505.8866	4000964.5725
1705	854514.3710	4000970.8281
1706	854532.9888	4000991.1554
1707	854544.5278	4000972.1462
1708	854561.4479	4000980.3655
1709	854574.8733	4000975.4332
1710	854575.8605	4000967.7393
1711	854583.7577	4000975.4332
1712	854592.4442	4000996.1479
1713	854576.8346	4001005.9293
1714	854566.6479	4001015.8594
1715	854560.9340	4001023.3071
1716	854546.5240	4001013.3770
1717	854537.1856	4001010.1714
1718	854529.5807	4001024.0269
1719	854505.8866	4001032.9709
1720	854487.0852	4001023.5788
1721	854468.7603	4001012.4031
1722	854472.7734	4000986.9239
1723	854448.7249	4000992.8620
1724	854439.4305	4001015.0097

ΑΑ	X	Y
1725	854425.8503	4001035.0142
1726	854414.0380	4001049.2333
1727	854425.3668	4001056.2185
1728	854419.9976	4001072.3143
1729	854403.0104	4001081.2496
1730	854411.4949	4001102.7136
1731	854394.6924	4001109.8069
1732	854432.5594	4001139.2186
1733	854412.4955	4001161.8108
1734	854383.4956	4001139.6903
1735	854381.5376	4001159.4556
1736	854404.7136	4001173.2543
1737	854392.0521	4001191.8732
1738	854389.7432	4001220.6647
1739	854382.8347	4001240.2398
1740	854420.4741	4001257.1351
1741	854440.0634	4001224.8907
1742	854451.2050	4001215.2877
1743	854430.7294	4001213.0820
1744	854413.0574	4001209.4700
1745	854426.7125	4001185.3904
1746	854432.7374	4001172.5477
1747	854453.2214	4001179.3701
1748	854466.0734	4001185.3904
1749	854467.9172	4001195.2937
1750	854478.9667	4001183.1953
1751	854485.4199	4001188.5233
1752	854481.7724	4001206.7511
1753	854497.2715	4001213.5348
1754	854498.1200	4001183.8497
1755	854506.6061	4001164.3423
1756	854516.5064	4001144.5522
1757	854532.0742	4001146.6314
1758	854520.6836	4001198.5064
1759	854526.4572	4001213.6922
1760	854538.7134	4001200.1826

ΑΑ	X	Y
1761	854575.0326	4001128.9288
1762	854596.5552	4001138.3397
1763	854577.7230	4001169.9334
1764	854587.1391	4001249.9258
1765	854609.2495	4001259.1133
1766	854611.3520	4001192.1161
1767	854645.6536	4001198.1660
1768	854704.1681	4001192.7884
1769	854748.2364	4001140.7319
1770	854765.5191	4001133.7351
1771	854787.5679	4001152.4560
1772	854792.2761	4001179.3442
1773	854801.6922	4001208.2490
1774	854825.2324	4001226.3987
1775	854856.1711	4001226.3987
1776	854860.2067	4001278.1585
1777	854838.8314	4001304.3336
1778	854840.4362	4001328.9250
1779	854829.2509	4001345.6936
1780	854831.6141	4001348.6998
1781	854825.3635	4001360.4132
1782	854813.6915	4001369.0197
1783	854814.3244	4001379.5284
1784	854819.1392	4001388.9287
1785	854791.3547	4001406.8573
1786	854759.8521	4001401.6101
1787	854728.1326	4001398.1124
1788	854727.0388	4001389.8689
1789	854757.6888	4001368.8558
1790	854765.6934	4001375.0973
1791	854776.0336	4001374.3591
1792	854776.7723	4001367.8631
1793	854767.5132	4001362.1203
1794	854755.2478	4001324.9965
1795	854723.7608	4001334.2651
1796	854725.0908	4001347.2469

ΑΑ	X	Y
1797	854654.1681	4001398.0821
1798	854714.4541	4001402.8173
1799	854708.8901	4001421.4282
1800	854691.1151	4001429.9692
1801	854692.0432	4001436.5352
1802	854685.9072	4001437.7617
1803	854684.6248	4001436.3163
1804	854677.7738	4001438.9344
1805	854673.0544	4001438.6475
1806	854666.0769	4001442.0003
1807	854624.1248	4001401.5158
1808	854583.6106	4001397.7607
1809	854585.3522	4001410.2307
1810	854569.4735	4001414.3507
1811	854561.8088	4001414.0954
1812	854553.3773	4001420.4794
1813	854535.4926	4001440.9080
1814	854530.8939	4001448.0581
1815	854540.3472	4001465.4224
1816	854544.1796	4001472.3172
1817	854555.6768	4001475.8921
1818	854558.9982	4001474.1046
1819	854558.4872	4001465.1671
1820	854550.5669	4001461.5921
1821	854546.9900	4001460.8260
1822	854546.9900	4001452.1438
1823	854559.5093	4001449.3348
1824	854573.0504	4001449.0795
1825	854584.5476	4001450.1009
1826	854597.3224	4001458.5277
1827	854604.2209	4001474.6153
1828	854568.6220	4001470.2925
1829	854569.1645	4001474.9712
1830	854560.7129	4001477.1836
1831	854557.6943	4001485.0275
1832	854573.9881	4001493.0075

ΑΑ	X	Y
1833	854581.5094	4001489.0698
1834	854588.3146	4001489.4278
1835	854598.7013	4001482.9843
1836	854620.9072	4001481.9104
1837	854625.5632	4001480.4785
1838	854624.1145	4001470.3085
1839	854633.3776	4001478.7458
1840	854663.1417	4001499.5988
1841	854655.4253	4001509.3536
1842	854653.3384	4001521.3637
1843	854637.4027	4001519.0268
1844	854614.8592	4001504.0480
1845	854578.8110	4001504.0760
1846	854569.4606	4001517.7809
1847	854562.6048	4001528.3711
1848	854556.3721	4001528.0589
1849	854557.3066	4001521.5186
1850	854547.3332	4001519.9605
1851	854537.3624	4001514.3539
1852	854536.4253	4001519.3375
1853	854525.6188	4001522.1852
1854	854520.6039	4001516.9093
1855	854512.4289	4001516.8605
1856	854507.7039	4001522.5731
1857	854505.6454	4001526.3049
1858	854500.8456	4001527.9042
1859	854496.5019	4001527.5243
1860	854490.8623	4001528.3608
1861	854486.7927	4001530.0853
1862	854481.7711	4001538.5563
1863	854469.8439	4001539.4973
1864	854463.7507	4001535.7595
1865	854445.6613	4001530.1976
1866	854439.9686	4001538.9495
1867	854420.2192	4001610.9515
1868	854409.5268	4001643.9382

ΑΑ	X	Y
1869	854396.9408	4001684.0624
1870	854400.5115	4001701.5039
1871	854382.2280	4001720.3607
1872	854346.5603	4001756.4869
1873	854333.8831	4001766.6238
1874	854342.9846	4001779.7029
1875	854326.6536	4001798.1979
1876	854327.8670	4001799.8126
1877	854331.3666	4001800.1511
1878	854330.8021	4001805.3415
1879	854327.9798	4001808.1623
1880	854322.5610	4001807.2597
1881	854312.5134	4001820.4611
1882	854308.9366	4001818.2625
1883	854301.8619	4001826.2746
1884	854295.2301	4001879.8983
1885	854307.5381	4001895.5360
1886	854300.7432	4001903.7036
1887	854308.8855	4001910.1807
1888	854312.7072	4001907.5234
1889	854314.7014	4001909.6825
1890	854314.7014	4001912.5058
1891	854320.0188	4001913.5023
1892	854322.1790	4001915.8275
1893	854331.3181	4001916.4918
1894	854345.6087	4001917.8204
1895	854370.3889	4001919.9237
1896	854362.4692	4001939.4235
1897	854356.2951	4001937.1659
1898	854349.3680	4001940.0255
1899	854331.8995	4001953.8725
1900	854303.1368	4001945.4439
1901	854296.3652	4001956.4886
1902	854305.4249	4001966.1212
1903	854316.9612	4001965.8477
1904	854318.9177	4001970.5523

ΑΑ	X	Y
1905	854317.5230	4001972.0143
1906	854313.7133	4001971.5156
1907	854302.5335	4001981.1482
1908	854298.8711	4001980.9555
1909	854295.4014	4001986.9278
1910	854298.1001	4001990.3956
1911	854303.6514	4001990.8591
1912	854308.2658	4002004.4990
1913	854300.6793	4002009.8803
1914	854284.2823	4002000.0000
1915	854252.6647	4002016.5322
1916	854258.5186	4002006.4544
1917	854277.7405	4001993.5923
1918	854284.0936	4001987.5683
1919	854274.6454	4001965.9144
1920	854290.7724	4001948.0052
1921	854280.2157	4001940.0279
1922	854264.8938	4001936.9084
1923	854271.8454	4001921.4531
1924	854279.9316	4001909.1174
1925	854283.7986	4001896.4375
1926	854282.8914	4001888.5023
1927	854274.0449	4001888.5023
1928	854271.0956	4001867.8713
1929	854270.6423	4001838.1715
1930	854265.8787	4001820.4876
1931	854263.6120	4001806.3351
1932	854275.1809	4001798.3999
1933	854283.1198	4001795.9061
1934	854286.9762	4001787.7444
1935	854287.0411	4001784.7305
1936	854281.1191	4001782.7203
1937	854279.1074	4001774.2328
1938	854280.0017	4001771.4409
1939	854283.2418	4001771.6643
1940	854286.5939	4001765.7453

ΑΑ	X	Y
1941	854288.0464	4001758.4862
1942	854291.7341	4001756.4760
1943	854297.5245	4001751.7378
1944	854299.2387	4001746.3129
1945	854282.3842	4001735.7488
1946	854246.0624	4001735.5561
1947	854236.0137	4001741.9474
1948	854236.4704	4001751.5346
1949	854243.0249	4001767.4994
1950	854246.3999	4001771.3225
1951	854233.3499	4001774.9206
1952	854213.9999	4001791.3367
1953	854213.0999	4001797.1837
1954	854215.5749	4001803.0303
1955	854219.1749	4001806.4035
1956	854227.2749	4001803.4802
1957	854229.0749	4001811.1261
1958	854238.9997	4001814.5839
1959	854252.2032	4001824.2137
1960	854249.6219	4001829.5965
1961	854246.3661	4001833.6016
1962	854236.8489	4001833.3515
1963	854226.3296	4001839.6094
1964	854216.8124	4001852.1253
1965	854211.9025	4001858.0906
1966	854203.6175	4001863.4138
1967	854204.8011	4001869.1313
1968	854196.3188	4001878.2007
1969	854185.6666	4001882.3409
1970	854185.2276	4001888.7274
1971	854181.0851	4001899.7684
1972	854189.3700	4001899.7684
1973	854194.8935	4001890.5020
1974	854198.4439	4001887.5446
1975	854204.9537	4001893.0649
1976	854210.4772	4001896.0222

ΑΑ	X	Y
1977	854213.6334	4001895.6280
1978	854216.7895	4001899.5712
1979	854220.5373	4001903.9086
1980	854227.0471	4001900.9512
1981	854232.7679	4001902.1343
1982	854221.7210	4001909.4291
1983	854226.8497	4001914.5551
1984	854231.5843	4001908.2460
1985	854238.0940	4001905.4859
1986	854239.0803	4001896.8110
1987	854236.7130	4001892.2763
1988	854237.8967	4001886.9531
1989	854246.8356	4001884.1402
1990	854254.3870	4001880.7517
1991	854260.2432	4001879.3654
1992	854259.1644	4001885.8345
1993	854257.1609	4001891.9956
1994	854257.3153	4001898.1568
1995	854259.8485	4001898.0123
1996	854258.1781	4001903.0199
1997	854255.4452	4001907.7240
1998	854259.8485	4001909.5449
1999	854255.5210	4001915.9184
2000	854260.2279	4001918.8014
2001	854248.4145	4001923.1539
2002	854244.7267	4001928.5852
2003	854248.0264	4001934.2108
2004	854246.9949	4001939.9016
2005	854241.6711	4001950.8069
2006	854238.4592	4001962.5453
2007	854241.4704	4001970.2707
2008	854238.5855	4001973.7788
2009	854238.5855	4001987.4249
2010	854238.9931	4002000.0000
2011	854234.1110	4002012.5010
2012	854231.8363	4002012.0068

ΑΑ	Χ	Υ
2013	854211.1146	4002030.3970
2014	854208.2622	4002044.5119
2015	854207.3856	4002095.2742
2016	854190.9307	4002104.6062
2017	854188.2029	4002110.6746
2018	854185.0350	4002110.5867
2019	854180.1953	4002104.8260
2020	854177.5553	4002104.9140
2021	854176.4555	4002103.5508
2022	854177.2372	4002101.3719
2023	854184.6717	4002097.7473
2024	854189.7488	4002091.7668
2025	854192.1061	4002081.9804
2026	854195.0025	4002072.1206
2027	854194.8211	4002062.6967
2028	854193.9145	4002050.1918
2029	854195.5464	4002030.4377
2030	854196.1318	4002024.0089
2031	854199.7585	4002023.6465
2032	854207.4759	4002026.5975
2033	854211.5895	4002024.9671
2034	854212.5852	4002022.5381
2035	854216.3288	4002011.3134
2036	854226.1196	4002005.2694
2037	854230.0072	4002001.5278
2038	854233.7507	4001994.3325
2039	854232.8867	4001983.3957
2040	854231.1483	4001974.7903
2041	854229.0736	4001972.6015
2042	854225.6157	4001973.6383
2043	854224.2325	4001982.5088
2044	854221.6808	4001990.0612
2045	854203.7311	4002010.3788
2046	854199.6942	4002012.1800
2047	854196.9550	4002015.2781
2048	854192.8460	4002015.2061

ΑΑ	Χ	Υ
2049	854190.4671	4002012.3241
2050	854184.3034	4002005.3865
2051	854190.2452	4001995.2909
2052	854186.3831	4001985.1952
2053	854196.4841	4001971.5365
2054	854192.3249	4001968.2703
2055	854172.1228	4001980.7413
2056	854160.5901	4001983.2409
2057	854148.6826	4002000.0000
2058	854122.1195	4002039.9994
2059	854099.2202	4002039.9994
2060	854010.3713	4001906.3424
2061	854050.7955	4001918.1774
2062	854084.8190	4001976.2697
2063	854107.4818	4001951.7573
2064	854067.0983	4001905.0711
2065	854042.3046	4001902.7826
2066	854052.6997	4001839.6832
2067	854026.2659	4001813.5832
2068	854021.5124	4001777.9887
2069	854034.1539	4001768.4392
2070	854047.7140	4001780.9808
2071	854055.4048	4001780.7784
2072	854057.2263	4001783.0035
2073	854064.3099	4001785.0264
2074	854088.7992	4001783.2058
2075	854090.2159	4001798.1747
2076	854086.8280	4001807.7538
2077	854105.5596	4001820.3906
2078	854095.9334	4001837.0567
2079	854135.3142	4001865.0155
2080	854151.0613	4001858.8631
2081	854151.8993	4001845.4924
2082	854145.2926	4001837.8707
2083	854150.8012	4001828.3607
2084	854160.3163	4001828.8613

ΑΑ	X	Y
2085	854160.5667	4001834.8676
2086	854155.0581	4001835.6184
2087	854152.9638	4001837.8265
2088	854156.1271	4001840.1099
2089	854157.7087	4001846.7845
2090	854174.5798	4001848.1896
2091	854178.4460	4001853.9859
2092	854176.6885	4001858.7284
2093	854178.7974	4001863.4708
2094	854187.5843	4001858.5527
2095	854197.9531	4001846.2575
2096	854184.0697	4001832.3815
2097	854179.8378	4001835.2272
2098	854173.6408	4001833.0151
2099	854174.9120	4001830.0395
2100	854183.3066	4001829.7126
2101	854181.2351	4001816.3103
2102	854176.9835	4001815.6565
2103	854173.9308	4001817.1820
2104	854161.6116	4001812.3877
2105	854163.8387	4001809.4837
2106	854160.2978	4001803.9031
2107	854172.5546	4001796.6891
2108	854183.4491	4001789.7474
2109	854196.6591	4001782.1251
2110	854189.8123	4001772.9664
2111	854203.9854	4001760.5106
2112	854210.4844	4001735.2273
2113	854218.0307	4001734.1988
2114	854225.3169	4001727.7796
2115	854257.8977	4001678.0882
2116	854268.0186	4001690.2026
2117	854264.7591	4001696.3752
2118	854267.5041	4001702.7192
2119	854272.6506	4001702.3764
2120	854279.5128	4001701.0047

ΑΑ	X	Y
2121	854285.0025	4001695.3464
2122	854281.0568	4001688.8309
2123	854274.1945	4001680.9436
2124	854272.3076	4001668.4269
2125	854272.8773	4001655.2416
2126	854257.4412	4001628.0618
2127	854268.9598	4001620.4345
2128	854275.1808	4001617.3724
2129	854282.3112	4001616.9469
2130	854286.2487	4001617.4788
2131	854293.2496	4001616.3573
2132	854308.3492	4001610.8108
2133	854307.7918	4001598.0463
2134	854302.0876	4001594.7895
2135	854300.4827	4001597.5768
2136	854297.3984	4001597.4534
2137	854296.2881	4001578.3403
2138	854296.9049	4001566.8724
2139	854303.6906	4001570.4484
2140	854311.8335	4001555.5278
2141	854309.2425	4001549.2390
2142	854303.7364	4001549.3602
2143	854295.2997	4001504.6356
2144	854304.0071	4001494.5594
2145	854328.2297	4001503.2961
2146	854336.3171	4001491.1236
2147	854354.7811	4001459.7669
2148	854353.0491	4001429.4676
2149	854362.8655	4001419.3664
2150	854383.0789	4001417.3473
2151	854393.1777	4001418.5365
2152	854400.4125	4001409.3008
2153	854421.5356	4001363.2831
2154	854463.2049	4001391.9599
2155	854444.2019	4001418.3841
2156	854481.3817	4001439.0279

ΑΑ	X	Y
2157	854465.8611	4001460.0376
2158	854457.1552	4001494.5865
2159	854471.3177	4001505.0025
2160	854501.1375	4001471.3101
2161	854528.2355	4001453.4566
2162	854483.0341	4001418.3841
2163	854511.1254	4001369.6644
2164	854484.6866	4001361.4070
2165	854493.7749	4001316.8161
2166	854473.1194	4001312.6873
2167	854438.4185	4001320.9449
2168	854409.7305	4001324.6808
2169	854354.4622	4001302.3733
2170	854363.5246	4001280.2707
2171	854312.3495	4001267.6501
2172	854313.6786	4001247.0586
2173	854315.6726	4001216.5035
2174	854333.9748	4001193.2768
2175	854319.4097	4001189.1826
2176	854339.4962	4001131.0395
2177	854349.9543	4001114.1057
2178	854334.2119	4001102.0978
2179	854355.3101	4001079.2182
2180	854370.5777	4001091.0768
2181	854397.2059	4001066.0999
2182	854383.1453	4001065.6229
2183	854376.0767	4001045.7288
2184	854371.0241	4001036.6397
2185	854372.2681	4001013.3141
2186	854367.0390	4000980.8598
2187	854356.6475	4000954.4502
2188	854348.0180	4000950.9991
2189	854342.2633	4000955.0256
2190	854330.5618	4000955.9841
2191	854329.7957	4000951.5745
2192	854337.1938	4000949.3567

ΑΑ	X	Y
2193	854334.4227	4000941.5977
2194	854300.5949	4000917.2106
2195	854311.6846	4000942.1516
2196	854293.3839	4000941.5977
2197	854227.9484	4000916.6568
2198	854244.0291	4000964.3219
2199	854244.3401	4001003.6945
2200	854242.8322	4001020.8464
2201	854234.7106	4001029.8250
2202	854250.1899	4001083.4567
2203	854251.7408	4001147.0128
2204	854223.8223	4001201.2680
2205	854118.3536	4001207.4685
2206	853992.7215	4001178.0158
2207	853960.1503	4001140.8122
2208	853975.6604	4001071.0555
2209	854017.5376	4001002.8489
2210	854041.9008	4001004.9813
2211	854057.9417	4001031.1675
2212	854070.2401	4001021.5481
2213	854062.7545	4000982.0018
2214	854062.9606	4000997.6518
2215	854007.0466	4000990.7103
2216	853991.2814	4001012.7813
2217	853981.5865	4001017.9474
2218	853977.5716	4001029.9783
2219	853968.8663	4001036.9381
2220	853958.4087	4001037.5327
2221	853955.9233	4001058.1600
2222	853942.4949	4001078.2911
2223	853943.9866	4001084.0075
2224	853924.3408	4001083.5101
2225	853911.9541	4001081.4370
2226	853909.1425	4001043.5057
2227	853901.5522	4001035.0763
2228	853897.3348	4001024.9605

ΑΑ	X	Y	ΑΑ	X	Y
2229	853899.8632	4001015.6890	2265	853680.8742	4000821.3355
2230	853898.7406	4001005.2928	2266	853684.3634	4000837.2220
2231	853883.8406	4001003.8878	2267	853674.2852	4000846.9083
2232	853878.4980	4000987.0291	2268	853667.3067	4000852.7197
2233	853891.4056	4000970.9889	2269	853657.2259	4000851.1699
2234	853888.1667	4000952.9943	2270	853654.1261	4000844.5831
2235	853864.4406	4000958.7650	2271	853648.6976	4000846.9083
2236	853850.4073	4000941.6135	2272	853639.7798	4000855.0449
2237	853852.3264	4000920.5080	2273	853671.1828	4000868.6062
2238	853847.0470	4000914.2728	2274	853694.0574	4000887.5911
2239	853855.6866	4000861.9911	2275	853727.0103	4000879.4545
2240	853850.8877	4000839.9271	2276	853736.7017	4000911.2264
2241	853869.6031	4000828.8945	2277	853723.9079	4000918.5886
2242	853877.7623	4000836.0894	2278	853711.1141	4000926.3374
2243	853880.6396	4000809.5546	2279	853697.9335	4000926.3374
2244	853910.8744	4000759.6705	2280	853695.2281	4000931.7068
2245	853880.5359	4000757.6166	2281	853708.3202	4000944.5480
2246	853859.6689	4000814.8595	2282	853712.6817	4000953.2701
2247	853850.2632	4000815.9990	2283	853718.7424	4000954.4818
2248	853840.0433	4000826.4257	2284	853736.6840	4000953.5131
2249	853835.5731	4000824.0846	2285	853756.0770	4000939.4601
2250	853824.2887	4000822.5959	2286	853759.9556	4000946.0017
2251	853815.1308	4000824.0846	2287	853750.9873	4000954.7237
2252	853803.8464	4000830.2566	2288	853735.7131	4000959.8116
2253	853794.6910	4000838.9809	2289	853703.7134	4000970.2304
2254	853787.8795	4000840.0446	2290	853716.0510	4000995.5145
2255	853776.5926	4000835.3637	2291	853710.0344	4001017.3802
2256	853766.1603	4000828.7667	2292	853698.0017	4001036.5126
2257	853747.2098	4000829.6179	2293	853691.9853	4001059.4717
2258	853720.5654	4000824.6634	2294	853674.4828	4001060.5650
2259	853723.9787	4000806.0855	2295	853660.2622	4001046.3523
2260	853730.2290	4000789.5919	2296	853668.1394	4001011.2269
2261	853728.1835	4000788.2547	2297	853651.4445	4001001.4936
2262	853690.8175	4000771.5916	2298	853638.7507	4001029.2458
2263	853673.9084	4000804.9155	2299	853632.9076	4001043.3011
2264	853676.2219	4000810.8738	2300	853628.7964	4001056.0598

ΑΑ	X	Y
2301	853616.0329	4001071.8445
2302	853588.8385	4001092.5695
2303	853606.3019	4001236.3593
2304	853644.5589	4001240.8576
2305	853704.1945	4001256.6017
2306	853712.0710	4001303.8339
2307	853754.8286	4001324.0763
2308	853780.7083	4001340.9450
2309	853795.3360	4001295.9618
2310	853809.9636	4001255.4771
2311	853844.7997	4001259.2253
2312	853857.2220	4001270.0966
2313	853863.7969	4001314.2550
2314	853893.7156	4001334.4233
2315	853928.1098	4001331.9483
2316	853922.4837	4001345.4432
2317	853895.4788	4001354.4398
2318	853846.8602	4001358.6143
2319	853802.0872	4001356.6889
2320	853795.3360	4001378.0559
2321	853758.2043	4001387.0525
2322	853728.0473	4001380.8793
2323	853692.7225	4001381.1269
2324	853650.2822	4001384.7833
2325	853651.7298	4001420.9500
2326	853676.1961	4001516.8642
2327	853684.1197	4001527.0461
2328	853705.6269	4001557.0262
2329	853735.6879	4001598.7955
2330	853724.7397	4001604.7043
2331	853709.0229	4001611.8956
2332	853709.5887	4001627.7342
2333	853710.1547	4001662.8053
2334	853716.3806	4001691.0885
2335	853724.8702	4001710.8867
2336	853720.9084	4001721.6343

ΑΑ	X	Y
2337	853705.0609	4001727.2910
2338	853704.2985	4001724.6848
2339	853701.2114	4001711.8851
2340	853703.5320	4001709.4440
2341	853702.1486	4001704.2593
2342	853700.1889	4001703.3374
2343	853700.9955	4001698.3831
2344	853698.4595	4001689.8570
2345	853696.3844	4001687.7832
2346	853697.6553	4001670.8033
2347	853699.0363	4001670.5130
2348	853700.3448	4001668.3333
2349	853701.2167	4001665.9362
2350	853699.0363	4001663.6842
2351	853697.0928	4001663.3087
2352	853692.3001	4001651.6324
2353	853695.5950	4001632.7706
2354	853695.8944	4001610.9148
2355	853688.8746	4001588.7105
2356	853667.1415	4001584.7821
2357	853657.3660	4001585.9450
2358	853653.3303	4001598.2338
2359	853653.5424	4001604.8096
2360	853653.0118	4001611.5975
2361	853659.7938	4001614.0862
2362	853659.3209	4001617.8668
2363	853662.7254	4001617.6777
2364	853662.8198	4001622.9703
2365	853672.8433	4001624.8604
2366	853675.6806	4001630.4369
2367	853676.4366	4001635.0678
2368	853673.6947	4001638.1867
2369	853673.3162	4001640.9275
2370	853670.3850	4001642.9124
2371	853666.8860	4001642.5343
2372	853667.0753	4001640.3604

ΑΑ	X	Y	ΑΑ	X	Y
2373	853665.5108	4001640.8574	2409	853629.7610	4001653.1405
2374	853659.3056	4001646.2039	2410	853646.7404	4001663.0981
2375	853660.8034	4001651.1226	2411	853649.4066	4001662.2567
2376	853670.3249	4001651.1226	2412	853654.3885	4001656.3071
2377	853682.8425	4001655.7204	2413	853653.2492	4001634.9531
2378	853674.7191	4001665.1418	2414	853638.6280	4001640.8066
2379	853679.6705	4001670.2910	2415	853627.9453	4001638.3891
2380	853683.3506	4001675.9086	2416	853623.7122	4001640.4038
2381	853684.2878	4001681.8296	2417	853614.4400	4001642.2167
2382	853689.1053	4001688.3833	2418	853608.7965	4001646.2459
2383	853681.0091	4001689.6538	2419	853596.9039	4001649.6708
2384	853683.2839	4001696.6755	2420	853587.4245	4001641.9694
2385	853670.5456	4001697.8180	2421	853496.7303	4001652.0409
2386	853663.0749	4001699.3113	2422	853463.2135	4001711.5931
2387	853656.9622	4001703.5199	2423	853424.1105	4001713.4541
2388	853667.1497	4001709.3577	2424	853407.3521	4001674.3729
2389	853666.4704	4001725.2417	2425	853381.2834	4001605.5156
2390	853674.7563	4001723.7484	2426	853407.3521	4001562.7124
2391	853680.3255	4001723.8841	2427	853502.9421	4001559.6080
2392	853683.8573	4001727.2780	2428	853503.7193	4001555.9076
2393	853688.6114	4001729.1786	2429	853514.1706	4001551.3974
2394	853687.5246	4001734.2018	2430	853521.7708	4001553.7711
2395	853681.1407	4001741.9403	2431	853528.4228	4001548.5484
2396	853681.1407	4001747.0992	2432	853523.0772	4001541.1891
2397	853675.5714	4001747.2349	2433	853523.4338	4001536.2036
2398	853674.7563	4001742.3476	2434	853529.1359	4001530.6247
2399	853631.6000	4001744.1262	2435	853535.3114	4001526.5888
2400	853622.6131	4001723.5958	2436	853528.4388	4001522.8629
2401	853633.6613	4001690.7908	2437	853529.8651	4001513.4853
2402	853637.4792	4001679.2267	2438	853524.3996	4001510.6684
2403	853628.6384	4001674.1780	2439	853520.7026	4001508.3287
2404	853624.0078	4001676.5620	2440	853513.4003	4001505.0822
2405	853613.9047	4001676.4218	2441	853506.6604	4001503.5453
2406	853620.2190	4001670.5314	2442	853509.3083	4001487.9736
2407	853621.3416	4001663.6592	2443	853510.8254	4001468.7491
2408	853617.5529	4001660.4333	2444	853519.9378	4001438.9000

ΑΑ	X	Y
2445	853489.0607	4001481.9023
2446	853495.6397	4001494.0438
2447	853482.4792	4001511.7514
2448	853464.7626	4001508.2099
2449	853433.8855	4001500.1151
2450	853413.1297	4001495.5619
2451	853389.3398	4001489.9970
2452	853366.5613	4001479.3725
2453	853352.3870	4001465.7140
2454	853325.4220	4001462.2179
2455	853323.5601	4001384.0555
2456	853330.0459	4001360.1842
2457	853346.4078	4001361.2321
2458	853375.4559	4001368.5450
2459	853403.1719	4001364.5564
2460	853417.8063	4001380.0686
2461	853440.4247	4001388.4899
2462	853454.8368	4001381.3981
2463	853463.7066	4001377.6316
2464	853495.0301	4001413.3297
2465	853523.6353	4001397.3733
2466	853536.0518	4001387.1793
2467	853540.2652	4001369.2291
2468	853541.3734	4001354.6023
2469	853514.1002	4001354.1591
2470	853490.5960	4001353.9380
2471	853492.3693	4001345.0735
2472	853506.3385	4001346.4030
2473	853509.2216	4001327.5665
2474	853503.2348	4001320.4747
2475	853486.3825	4001321.8043
2476	853473.5944	4001309.4049
2477	853462.7475	4001296.1556
2478	853441.0561	4001282.9063
2479	853431.4127	4001268.4531
2480	853419.4356	4001245.7741

ΑΑ	X	Y
2481	853413.6582	4001223.9316
2482	853395.5547	4001187.6925
2483	853385.2564	4001165.0971
2484	853373.1984	4001149.5305
2485	853385.2716	4001125.2746
2486	853403.6254	4001094.1934
2487	853393.9365	4001061.5828
2488	853383.5978	4001053.7391
2489	853372.8318	4001037.6005
2490	853354.4906	4001027.2394
2491	853354.2909	4001011.4987
2492	853348.5109	4001012.8936
2493	853347.2518	4000980.7261
2494	853346.0280	4000952.7557
2495	853342.8093	4000943.9884
2496	853340.8094	4000950.5368
2497	853330.3695	4000964.8543
2498	853326.6578	4000977.2603
2499	853332.8120	4000982.6557
2500	853338.3366	4000980.6481
2501	853334.1925	4001000.9759
2502	853340.4225	4001011.9633
2503	853329.3531	4001026.0875
2504	853338.7740	4001028.9123
2505	853335.2392	4001031.0307
2506	853325.4265	4001033.2270
2507	853317.9676	4001036.7584
2508	853315.3381	4001035.4019
2509	853296.4988	4001018.8417
2510	853287.4192	4001013.6238
2511	853281.5179	4001005.4579
2512	853271.9605	4001005.0769
2513	853266.9669	4001014.1506
2514	853269.2374	4001025.7201
2515	853256.2995	4001055.8925
2516	853254.9366	4001062.6974

ΑΑ	X	Y
2517	853249.7155	4001064.0584
2518	853247.4475	4001061.5636
2519	853241.9987	4001058.8417
2520	853235.4172	4001052.7161
2521	853228.1531	4001046.8177
2522	853220.8889	4001042.0542
2523	853210.9017	4001055.8925
2524	853200.4618	4001072.2255
2525	853198.9296	4001091.8897
2526	853194.7577	4001101.4992
2527	853199.9182	4001103.1970
2528	853210.6792	4001112.7047
2529	853199.8044	4001110.3399
2530	853193.8711	4001116.1791
2531	853193.0747	4001128.0075
2532	853107.4387	4001200.6196
2533	853080.9743	4001243.2909
2534	853021.4263	4001302.3516
2535	853020.0719	4001305.7345
2536	853038.3520	4001318.3656
2537	853034.9669	4001326.7113
2538	853010.6687	4001320.3409
2539	853007.6384	4001287.6323
2540	852955.5181	4001299.1408
2541	852930.6701	4001306.4094
2542	852937.3366	4001276.7295
2543	852913.7006	4001304.5923
2544	852896.1252	4001311.8609
2545	852894.9131	4001290.6609
2546	852897.3372	4001270.6724
2547	852871.8832	4001252.5010
2548	852857.3380	4001228.2725
2549	852859.4194	4001211.6575
2550	852844.6397	4001202.1887
2551	852827.5862	4001184.3870
2552	852827.9650	4001169.2366

ΑΑ	X	Y
2553	852803.7110	4001155.6014
2554	852769.2249	4001140.0724
2555	852740.4234	4001133.6334
2556	852747.6238	4001143.1024
2557	852725.2646	4001146.8899
2558	852742.6970	4001157.8739
2559	852733.9808	4001162.0403
2560	852715.4113	4001154.8439
2561	852686.1102	4001140.1713
2562	852673.2154	4001139.7417
2563	852654.7330	4001126.4245
2564	852645.6856	4001109.1839
2565	852628.4839	4001106.7662
2566	852640.3100	4001088.7685
2567	852647.8358	4001067.8157
2568	852642.1915	4001062.7119
2569	852630.0966	4001070.2333
2570	852618.0019	4001090.1116
2571	852596.7686	4001100.0507
2572	852577.6856	4001109.1839
2573	852561.0216	4001126.9131
2574	852537.3695	4001130.9425
2575	852552.1522	4001124.2269
2576	852582.5235	4001091.4547
2577	852612.3576	4001055.9963
2578	852587.0927	4001073.1882
2579	852537.9070	4001093.3351
2580	852544.6264	4001100.3192
2581	852557.2588	4001097.6330
2582	852558.6026	4001107.3035
2583	852549.4644	4001117.7799
2584	852524.4683	4001125.3014
2585	852513.4486	4001120.7348
2586	852521.2430	4001111.3329
2587	852517.2115	4001102.7369
2588	852497.0534	4001113.7505

ΑΑ	Χ	Υ
2589	852492.7351	4001111.3691
2590	852487.6699	4001066.0324
2591	852506.4326	4001060.1944
2592	852517.7482	4001059.1662
2593	852525.6349	4001043.7434
2594	852532.8357	4001037.5743
2595	852536.6076	4001030.3769
2596	852545.5230	4001026.2642
2597	852546.2089	4001020.0950
2598	852534.4640	4001011.2870
2599	852569.1466	4000986.2759
2600	852615.0051	4000942.0172
2601	852675.9657	4000894.5055
2602	852719.6840	4000894.9071
2603	852727.9939	4000906.0537
2604	852721.2148	4000919.6044
2605	852729.3060	4000922.2271
2606	852733.4610	4000928.5653
2607	852740.0712	4000934.0492
2608	852757.6190	4000927.9571
2609	852762.6976	4000942.2797
2610	852747.0926	4000940.1951
2611	852746.7104	4000953.1522
2612	852755.4811	4000959.2499
2613	852777.9779	4000959.2499
2614	852776.0719	4000976.7805
2615	852759.6754	4000986.6883
2616	852741.7534	4000993.1668
2617	852697.5968	4000983.5804
2618	852668.4487	4001014.7018
2619	852731.3379	4001037.2451
2620	852690.6091	4001048.4169
2621	852722.7558	4001060.6387
2622	852781.6524	4001041.0878
2623	852797.2248	4001021.9363
2624	852800.0205	4001015.5525

ΑΑ	Χ	Υ
2625	852808.3996	4001014.0245
2626	852822.7781	4001069.5306
2627	852840.9196	4001056.8862
2628	852853.5638	4001046.3607
2629	852863.2577	4001045.9390
2630	852861.1504	4001018.5796
2631	852866.1897	4001015.2146
2632	852868.2971	4001021.9446
2633	852881.7842	4001021.9446
2634	852897.7819	4001014.3711
2635	852909.1617	4001000.9023
2636	852928.4212	4000986.5197
2637	852955.3772	4000978.2785
2638	852952.3902	4000966.3033
2639	852935.8978	4000957.3153
2640	852932.1595	4000938.6013
2641	852965.8774	4000934.8585
2642	852974.8566	4000928.8665
2643	852950.1363	4000919.8785
2644	852932.9108	4000917.6381
2645	852902.1982	4000900.4176
2646	852884.9728	4000904.9072
2647	852851.2549	4000910.8993
2648	852838.2625	4000919.1932
2649	852840.5898	4000940.1125
2650	852834.1394	4000960.7682
2651	852821.8591	4000964.4683
2652	852827.9273	4000939.3393
2653	852828.1838	4000926.4240
2654	852813.4689	4000912.4807
2655	852813.4694	4000903.3702
2656	852805.1860	4000888.9784
2657	852809.9007	4000861.9382
2658	852806.5421	4000856.5759
2659	852789.7015	4000864.2196
2660	852777.0939	4000863.4552

ΑΑ	X	Y	ΑΑ	X	Y
2661	852768.9759	4000868.2348	2697	852804.6729	4000576.6211
2662	852766.6487	4000860.4944	2698	852829.4849	4000575.0747
2663	852768.4629	4000851.4537	2699	852835.9353	4000554.1554
2664	852763.5518	4000845.7692	2700	852840.2416	4000530.6531
2665	852763.8083	4000802.1295	2701	852856.3676	4000539.3248
2666	852769.4890	4000794.1167	2702	852870.4228	4000532.3048
2667	852761.2245	4000772.6878	2703	852877.8627	4000539.7377
2668	852746.2347	4000782.2381	2704	852868.3521	4000545.1147
2669	852728.9360	4000786.6311	2705	852887.7765	4000555.4382
2670	852725.8391	4000786.1127	2706	852902.6564	4000559.1634
2671	852735.8994	4000770.2278	2707	852911.7638	4000573.2121
2672	852744.9520	4000756.5393	2708	852909.6931	4000586.4262
2673	852754.2427	4000754.2198	2709	852924.5730	4000586.4262
2674	852767.6932	4000752.4099	2710	852950.2096	4000596.3455
2675	852779.5678	4000762.4786	2711	852979.9693	4000584.3615
2676	852785.7799	4000753.9562	2712	852988.6553	4000617.4229
2677	852766.6487	4000739.7582	2713	853008.0797	4000613.6977
2678	852770.2770	4000735.3652	2714	853025.4517	4000611.5715
2679	852779.5678	4000738.9850	2715	853026.0124	4000636.8352
2680	852789.3899	4000731.4906	2716	853015.0225	4000649.1088
2681	852793.7879	4000725.0329	2717	853009.8206	4000662.8374
2682	852793.2748	4000718.0657	2718	852995.4172	4000664.7176
2683	852770.0205	4000685.7774	2719	852994.0428	4000673.8725
2684	852776.4708	4000680.6113	2720	853008.8493	4000681.3581
2685	852791.7172	4000679.5833	2721	852988.6919	4000687.1568
2686	852804.3797	4000675.7087	2722	852987.4642	4000693.5705
2687	852813.9453	4000677.2551	2723	852991.4407	4000702.2686
2688	852825.8199	4000671.5794	2724	852999.4670	4000710.6240
2689	852836.4117	4000671.0610	2725	853007.6766	4000705.2646
2690	852849.1109	4000662.3629	2726	853022.5198	4000706.4859
2691	852847.5716	4000652.2943	2727	853042.6039	4000708.5066
2692	852790.7276	4000635.7679	2728	853045.5725	4000711.3357
2693	852780.9055	4000602.4517	2729	853047.1668	4000722.8101
2694	852771.0833	4000587.4717	2730	853061.6618	4000718.6719
2695	852781.4186	4000582.8239	2731	853072.7117	4000718.3205
2696	852795.1073	4000588.2448	2732	853087.2068	4000712.8029

ΑΑ	Χ	Υ
2733	853099.2829	4000712.1176
2734	853101.0054	4000729.7071
2735	853106.1914	4000749.0273
2736	853086.5104	4000763.5153
2737	853082.3323	4000772.9338
2738	853091.8063	4000779.0313
2739	853108.4087	4000785.1199
2740	853117.9010	4000789.8643
2741	853131.1133	4000789.8643
2742	853134.1736	4000782.4138
2743	853122.2990	4000778.0121
2744	853108.4087	4000771.5808
2745	853096.9007	4000770.5616
2746	853103.3327	4000762.7773
2747	853120.9613	4000761.0816
2748	853135.5296	4000749.2294
2749	853167.0302	4000734.3285
2750	853176.0644	4000744.2126
2751	853181.3420	4000758.8939
2752	853202.4340	4000763.7877
2753	853197.5412	4000742.3237
2754	853199.7952	4000721.6240
2755	853208.8477	4000715.9747
2756	853212.9891	4000704.6760
2757	853223.5260	4000703.1736
2758	853231.0758	4000674.5578
2759	853261.2020	4000648.2088
2760	853299.9959	4000632.3941
2761	853319.2005	4000615.8327
2762	853316.1952	4000605.6673
2763	853296.6058	4000597.0044
2764	853307.5275	4000584.2033
2765	853319.9701	4000573.2824
2766	853333.9154	4000548.7785
2767	853345.6250	4000533.8863
2768	853328.0514	4000522.7194

ΑΑ	Χ	Υ
2769	853319.5486	4000495.5884
2770	853292.9408	4000475.9080
2771	853291.8780	4000463.6780
2772	853311.0275	4000459.4256
2773	853333.9154	4000459.9527
2774	853340.2925	4000449.8489
2775	853377.0156	4000447.7227
2776	853405.2177	4000442.9344
2777	853407.3434	4000429.6413
2778	853374.3585	4000428.5782
2779	853337.1039	4000431.7675
2780	853326.9885	4000426.4520
2781	853328.0514	4000413.1501
2782	853351.4707	4000400.9201
2783	853386.5996	4000395.6046
2784	853377.9135	4000378.9816
2785	853383.7225	4000362.8067
2786	853361.1829	4000375.1685
2787	853333.7138	4000393.1621
2788	853318.3758	4000384.0511
2789	853317.5563	4000366.0759
2790	853297.8827	4000378.6266
2791	853293.3344	4000345.5009
2792	853292.3253	4000332.1394
2793	853285.1072	4000334.6429
2794	853280.5099	4000333.5115
2795	853278.6908	4000331.5357
2796	853278.4154	4000330.5325
2797	853277.5840	4000327.5048
2798	853276.0023	4000324.8176
2799	853275.6071	4000321.6562
2800	853272.1706	4000321.1024
2801	853267.1939	4000322.9579
2802	853266.7892	4000328.0160
2803	853263.9552	4000333.0744
2804	853260.8759	4000335.3819

ΑΑ	X	Y
2805	853258.5087	4000342.4798
2806	853248.2765	4000347.7482
2807	853234.6336	4000347.7482
2808	853222.5411	4000334.7321
2809	853211.6888	4000327.9141
2810	853207.9680	4000318.9268
2811	853205.1774	4000309.9394
2812	853198.6660	4000297.2332
2813	853193.0848	4000288.5558
2814	853187.1936	4000276.7793
2815	853181.9225	4000269.6514
2816	853173.8608	4000261.9037
2817	853168.2796	4000257.5650
2818	853172.1795	4000273.6383
2819	853179.4362	4000284.1463
2820	853188.3238	4000297.9226
2821	853190.4128	4000309.1774
2822	853188.1772	4000322.8044
2823	853184.4755	4000329.3148
2824	853176.3393	4000333.4617
2825	853156.9148	4000337.1606
2826	853153.5064	4000326.9426
2827	853162.8521	4000314.2118
2828	853169.3391	4000310.3372
2829	853174.9832	4000297.5624
2830	853173.4989	4000292.0976
2831	853160.0667	4000283.1271
2832	853149.0971	4000281.1898
2833	853149.0270	4000281.4222
2834	853147.7696	4000285.5889
2835	853093.3977	4000331.6113
2836	853065.8441	4000381.6812
2837	853075.8636	4000392.3977
2838	853092.5210	4000406.9911
2839	853108.0422	4000406.9911
2840	853115.7020	4000396.4305

ΑΑ	X	Y
2841	853107.3642	4000371.7332
2842	853106.7961	4000351.6398
2843	853107.3642	4000340.9122
2844	853127.1918	4000359.5735
2845	853137.2338	4000384.2707
2846	853137.2338	4000397.4760
2847	853138.0951	4000405.2252
2848	853157.0614	4000398.3370
2849	853153.0483	4000390.5878
2850	853158.2159	4000385.9928
2851	853172.2894	4000399.4880
2852	853165.3993	4000406.0862
2853	853156.4934	4000408.3881
2854	853165.2893	4000430.7659
2855	853171.1350	4000431.3545
2856	853178.0068	4000431.4687
2857	853182.8263	4000426.2411
2858	853187.6274	4000428.3673
2859	853193.0149	4000426.5662
2860	853196.5517	4000429.4128
2861	853196.7532	4000436.0814
2862	853192.1720	4000442.6796
2863	853199.1172	4000446.1500
2864	853215.6279	4000461.0070
2865	853224.0207	4000456.0430
2866	853231.5706	4000449.7610
2867	853236.5916	4000451.0174
2868	853234.6309	4000462.1756
2869	853224.6804	4000492.8297
2870	853224.6804	4000521.9023
2871	853215.1148	4000531.8568
2872	853215.1148	4000539.0173
2873	853195.5988	4000546.9861
2874	853177.2555	4000557.7401
2875	853154.5509	4000581.2249
2876	853140.5690	4000575.7161

ΑΑ	X	Y
2877	853131.8830	4000593.0771
2878	853131.0400	4000607.7496
2879	853135.8778	4000612.4764
2880	853133.4589	4000620.6034
2881	853128.9693	4000624.2408
2882	853131.4065	4000634.7136
2883	853122.6838	4000643.8334
2884	853118.4141	4000647.9013
2885	853114.9141	4000647.1281
2886	853116.4717	4000641.6984
2887	853105.9898	4000631.2168
2888	853097.8352	4000630.4436
2889	853087.1518	4000626.7536
2890	853084.1948	4000618.4248
2891	853054.4567	4000608.7351
2892	853033.7697	4000600.3376
2893	853025.4517	4000598.7226
2894	853021.5033	4000593.8099
2895	853015.7212	4000571.7009
2896	853006.4305	4000551.3000
2897	852999.9434	4000549.9118
2898	852991.1291	4000529.0453
2899	852958.6537	4000525.0648
2900	852937.5152	4000523.0480
2901	852951.1307	4000487.8552
2902	853037.7614	4000420.9266
2903	853062.0833	4000401.3769
2904	853059.0437	4000394.0386
2905	853000.7457	4000400.2812
2906	852978.8840	4000360.7440
2907	853011.4072	4000309.9065
2908	852996.6844	4000307.9490
2909	852994.8105	4000269.2419
2910	852995.4351	4000251.1370
2911	853001.0567	4000229.2862
2912	853007.9276	4000221.7945

ΑΑ	X	Y
2913	853029.1648	4000204.9382
2914	853041.0327	4000191.8277
2915	853052.9005	4000175.5957
2916	853063.5192	4000159.3637
2917	853072.2639	4000156.2422
2918	853087.8796	4000145.0046
2919	853097.2489	4000135.6400
2920	853100.9967	4000128.1483
2921	853071.0945	4000087.0640
2922	853051.2179	4000082.7078
2923	853054.4162	4000035.2095
2924	853032.1374	4000022.2201
2925	853001.8133	4000019.7459
2926	852988.8172	4000024.6943
2927	852968.3949	4000033.9724
2928	852960.3498	4000037.0652
2929	852951.6857	4000014.7976
2930	852952.9235	3999996.8598
2931	852964.0629	3999981.3962
2932	852983.2475	3999957.8915
2933	852992.5304	3999939.9537
2934	852998.7190	3999927.5828
2935	852999.9567	3999915.2119
2936	852967.1574	3999886.7902
2937	852937.4522	3999856.1104
2938	852879.0320	3999855.1207
2939	852854.2777	3999827.4099
2940	852831.5037	3999826.4202
2941	852816.9219	3999853.9654
2942	852804.8254	3999870.8790
2943	852761.3154	3999857.3443
2944	852747.7668	3999851.0655
2945	852716.3400	3999854.9299
2946	852694.8781	3999854.6935
2947	852682.3020	3999864.7983
2948	852658.0158	3999877.6048

ΑΑ	Χ	Υ
2949	852637.4297	3999867.9864
2950	852604.6474	3999866.4015
2951	852565.7120	3999860.7190
2952	852464.5485	3999886.2659
2953	852479.0066	3999918.4645
2954	852459.3827	3999941.4625
2955	852403.9330	3999906.6260
2956	852356.4047	3999901.8756
2957	852331.0562	3999906.6260
2958	852313.7018	3999934.5579
2959	852307.2846	3999995.2208
2960	852288.3539	4000049.0850
2961	852292.0840	4000150.1323
2962	852240.3710	4000151.3429
2963	852213.4303	4000205.6572
2964	852196.0982	4000237.4150
2965	852195.1390	4000285.5306
2966	852160.4749	4000328.8302
2967	852140.2386	4000474.2118
2968	852101.4446	4000578.8935
2969	852111.5391	4000593.3139
2970	852124.2322	4000621.6075
2971	852114.5443	4000629.1625
2972	852117.8153	4000668.1824
2973	852114.6552	4000711.9185
2974	852147.4341	4000718.4695
2975	852155.6293	4000736.8933
2976	852167.5114	4000758.5929
2977	852177.7551	4000781.5210
2978	852179.8073	4000803.6434
2979	852152.7384	4000809.0541
2980	852146.4918	4000874.3996
2981	852168.5634	4000967.6314
2982	852194.3718	4000965.5324
2983	852208.4322	4000997.2087
2984	852212.1953	4001008.1184

ΑΑ	Χ	Υ
2985	852223.1131	4001012.2567
2986	852241.9335	4001040.4721
2987	852236.2864	4001073.1999
2988	852223.2540	4001079.6608
2989	852223.5111	4001080.5920
2990	852203.0941	4001180.7923
2991	852130.8905	4001277.4484
2992	852088.0421	4001348.1625
2993	852049.0695	4001375.2588
2994	852071.1817	4001272.1254
2995	852014.5144	4001278.8975
2996	852010.8784	4001175.6363
2997	852056.4402	4001134.6142
2998	852135.0617	4001132.1587
2999	852162.0880	4001065.8587
3000	852120.1823	4000896.1254
3001	852133.9171	4000867.2123
3002	852132.9386	4000846.6823
3003	852134.3213	4000809.0393
3004	852131.3858	4000794.0962
3005	852125.5156	4000792.5599
3006	852110.2644	4000773.9086
3007	852097.4064	4000740.9492
3008	852090.8236	4000725.6641
3009	852093.3394	4000700.8050
3010	852094.4570	4000682.9286
3011	852098.7847	4000651.1343
3012	852095.2904	4000626.4147
3013	852084.3886	4000622.9820
3014	852080.0259	4000616.7312
3015	852073.3443	4000568.3169
3016	852041.3220	4000555.6309
3017	852014.1715	4000509.1057
3018	852014.3996	4000508.6498
3019	852029.6918	4000478.0889
3020	852070.4174	4000470.3347

ΑΑ	Χ	Υ
3021	852088.9485	4000451.1728
3022	852108.1856	4000422.0977
3023	852110.4925	4000397.9472
3024	852087.2299	4000380.1842
3025	852090.9735	4000343.4252
3026	852114.2472	4000339.6759
3027	852102.2306	4000325.4194
3028	852115.7526	4000300.6621
3029	852116.3373	4000259.5998
3030	852092.3054	4000259.8828
3031	851987.2608	4000309.5742
3032	851866.3828	4000407.8740
3033	851837.3546	4000515.9585
3034	851780.6325	4000587.5474
3035	851582.5495	4000742.5211
3036	851525.6717	4000781.3477
3037	851563.6372	4000833.9802
3038	851633.6566	4000854.7153
3039	851776.3106	4000849.2237
3040	851880.0205	4000893.5934
3041	851934.4804	4001015.4109
3042	851924.1072	4001111.3101
3043	851950.0399	4001277.1893
3044	851978.5664	4001424.9255
3045	852035.6194	4001559.7028
3046	852108.1657	4001734.3538
3047	852128.7444	4001876.0357
3048	852087.5877	4002122.8363
3049	852066.3344	4002286.3971
3050	852067.3046	4002280.7731
3051	852097.3831	4002284.6602
3052	852083.0626	4002336.1853
3053	852091.6549	4002381.0312
3054	852126.0241	4002370.5354
3055	852144.1635	4002398.2063
3056	852132.7071	4002411.5647

ΑΑ	Χ	Υ
3057	852126.0241	4002423.0147
3058	852108.5744	4002445.6168
3059	852093.5644	4002428.7397
3060	852069.6968	4002420.1522
3061	852070.6516	4002367.6729
3062	852059.9482	4002330.4135
3063	852046.4317	4002419.9109
3064	852129.5143	4002607.9106
3065	852157.7374	4002740.8877
3066	852117.4188	4002817.4502
3067	852172.4882	4002835.7207
3068	852254.4481	4002855.6999
3069	852278.4364	4002899.6539
3070	852166.4911	4002877.6769
3071	852076.5350	4002865.6894
3072	852048.5487	4002903.6497
3073	852082.5321	4002947.6038
3074	852056.5447	4002999.5494
3075	852052.5467	4003055.4910
3076	852000.0000	4003077.4679
3077	851975.7281	4003086.3315
3078	851981.9756	4003127.2685
3079	852050.5477	4003105.4387
3080	852076.5350	4003209.3300
3081	852026.3131	4003238.3695
3082	852025.1300	4003284.4840
3083	852000.0000	4003285.2506
3084	851961.5084	4003284.0197
3085	851907.3283	4003275.3871
3086	851873.5639	4003254.9827
3087	851856.2892	4003227.5154
3088	851813.8873	4003290.2979
3089	851746.3586	4003302.0696
3090	851696.8900	4003331.8912
3091	851690.6083	4003320.1195
3092	851721.2317	4003265.1849

ΑΑ	Χ	Υ
3093	851754.2109	4003265.9696
3094	851798.9683	4003265.9696
3095	851798.1831	4003242.4262
3096	851805.2500	4003217.3132
3097	851768.3447	4003217.3132
3098	851767.5595	4003182.7829
3099	851769.9153	4003156.8851
3100	851800.5387	4003124.7091
3101	851816.2431	4003067.4201
3102	851875.1343	4003062.7114
3103	851872.7787	4003094.8874
3104	851912.8248	4003094.8874
3105	851921.4623	4003083.9005
3106	851927.7440	4003031.3201
3107	851946.5892	4003006.9920
3108	851983.4945	4003003.0680
3109	852000.0000	4002985.0181
3110	852021.1070	4002958.1409
3111	852021.1070	4002929.3086
3112	852038.5898	4002876.0126
3113	852047.6058	4002814.9129
3114	852006.5435	4002813.4206
3115	851861.3967	4002936.3232
3116	851804.9512	4003000.7970
3117	851694.0753	4002962.5156
3118	851637.6291	4002813.4206
3119	851639.6455	4002648.2066
3120	851627.5500	4002575.6737
3121	851593.3293	4002543.8041
3122	851587.1501	4002551.9780
3123	851560.2618	4002544.2999
3124	851521.8501	4002554.5373
3125	851493.6815	4002533.4226
3126	851530.1727	4002518.0665
3127	851561.5423	4002531.5032
3128	851569.1798	4002521.3138

ΑΑ	Χ	Υ
3129	851538.8494	4002493.0671
3130	851490.3294	4002488.8133
3131	851461.6717	4002527.0243
3132	851417.4982	4002525.1048
3133	851406.6150	4002519.9861
3134	851439.3908	4002484.3475
3135	851423.9414	4002482.9930
3136	851300.9706	4002398.3714
3137	851246.5401	4002307.7053
3138	851151.7917	4002301.6608
3139	851083.2507	4002321.8090
3140	851002.6136	4002235.1724
3141	850954.2315	4002200.9210
3142	850934.0726	4002130.4026
3143	850883.3941	4002040.3387
3144	850783.6914	4001872.1837
3145	850758.7659	4001796.2027
3146	850728.8553	4001717.7307
3147	850698.9440	4001651.7143
3148	850639.1227	4001590.6801
3149	850637.8763	4001520.9270
3150	850662.8855	4001474.6398
3151	850646.0418	4001471.2364
3152	850643.1070	4001473.5372
3153	850558.3886	4001477.9951
3154	850482.8363	4001528.2150
3155	850468.4940	4001574.6070
3156	850439.4410	4001596.9310
3157	850029.1406	4001525.0627
3158	849953.8443	4001546.8691
3159	849891.7783	4001547.9234
3160	849774.1079	4001451.9567
3161	849719.8824	4001461.9227
3162	849689.2341	4001453.2436
3163	849644.0880	4001487.6741
3164	849628.6884	4001489.0212

ΑΑ	Χ	Υ
3165	849601.0193	4001491.4417
3166	849604.9340	4001632.1479
3167	849622.4592	4001726.8365
3168	849616.9739	4001776.8537
3169	849576.0993	4001886.4454
3170	849526.0118	4001980.1659
3171	849412.8633	4002103.7164
3172	849361.5688	4002193.1424
3173	849362.2258	4002286.0551
3174	849310.1516	4002396.5413
3175	849197.9240	4002460.9790
3176	849054.8250	4002449.5882
3177	848941.2888	4002401.3847
3178	848863.2298	4002419.2110
3179	848738.5433	4002436.5205
3180	848691.9420	4002435.1926
3181	848688.4695	4002457.1577
3182	848686.6200	4002472.5628
3183	848686.6200	4002513.6525
3184	848664.0070	4002590.4437
3185	848631.3545	4002668.7714
3186	848588.9369	4002690.3924
3187	848578.8184	4002721.1597
3188	848606.9175	4002762.5324
3189	848635.4843	4002789.8301
3190	848601.3265	4002836.7322
3191	848576.0278	4002873.0313
3192	848589.6163	4002951.2184
3193	848552.1679	4002947.2455
3194	848522.5528	4002990.0341
3195	848444.3920	4002998.5675
3196	848372.7138	4003039.0240
3197	848347.2569	4003055.9866
3198	848306.5258	4003105.1784
3199	848289.8289	4003163.8840
3200	848252.7135	4003225.4641

ΑΑ	Χ	Υ
3201	848247.5178	4003272.2064
3202	848212.0055	4003315.1245
3203	848213.9674	4003334.3321
3204	848207.5985	4003345.4740
3205	848210.2507	4003362.9828
3206	848205.4696	4003377.8423
3207	848202.8174	4003388.9842
3208	848189.0152	4003409.6764
3209	848183.1696	4003452.1184
3210	848190.6029	4003486.6018
3211	848211.8384	4003509.4091
3212	848180.1776	4003500.2808
3213	848177.8652	4003518.4359
3214	848176.9171	4003572.2810
3215	848143.0799	4003646.4214
3216	848142.0719	4003704.4165
3217	848260.8180	4003768.8013
3218	848213.3573	4003801.2057
3219	848189.1128	4003825.4001
3220	848218.5630	4003844.1291
3221	848175.6157	4003871.4441
3222	848128.7641	4003840.2270
3223	848110.5440	4003851.9334
3224	848106.6397	4003892.2554
3225	848128.7641	4003909.1646
3226	848169.1084	4003944.2838
3227	848169.1084	4003985.9064
3228	848121.7556	4004032.4179
3229	848086.2944	4003950.3523
3230	848021.9302	4003947.8829
3231	847898.3763	4003897.2366
3232	847943.4342	4004088.8514
3233	847939.9980	4004120.8070
3234	847946.6742	4004124.4299
3235	847981.3679	4004162.9050
3236	848000.0000	4004189.9738

AA	X	Y
3237	848003.8258	4004191.9336
3238	848010.5405	4004199.6808
3239	848008.1314	4004208.6302
3240	848000.0000	4004214.8263
3241	848000.0000	4004225.7316
3242	847966.7450	4004244.8930
3243	847919.6618	4004245.7867
3244	847916.9818	4004250.2595
3245	847893.8868	4004245.6064
3246	847869.9611	4004215.2208
3247	847813.8804	4004258.4148
3248	847784.4349	4004411.0426
3249	847675.0104	4004487.8830
3250	847615.5005	4004464.7969
3251	847540.2815	4004550.6649
3252	847466.5298	4004592.1690
3253	847428.7906	4004647.7804
3254	847330.7079	4004672.0355
3255	846974.0892	4004658.4324
3256	846980.4577	4004666.5158
3257	846995.5199	4004678.1385
3258	847001.4291	4004687.4727
3259	847044.8951	4004684.2985
3260	847067.9461	4004683.5330
3261	847084.8536	4004699.4681
3262	847085.0439	4004704.8426
3263	847095.4198	4004717.7077
3264	847092.7252	4004720.5853
3265	847096.9502	4004726.1562
3266	847104.4484	4004721.3548
3267	847120.3893	4004732.3002
3268	847118.6612	4004742.2837
3269	847127.6092	4004754.9163
3270	847147.0942	4004766.2825
3271	847149.9939	4004773.9054
3272	847164.1189	4004778.2899

AA	X	Y
3273	847171.6610	4004785.8287
3274	847175.6517	4004784.8588
3275	847179.5326	4004789.1712
3276	847189.8792	4004787.9849
3277	847189.7693	4004790.0329
3278	847172.2028	4004795.4194
3279	847170.9068	4004801.1305
3280	847156.2472	4004801.0223
3281	847153.2304	4004796.9263
3282	847138.4171	4004796.5616
3283	847115.3002	4004776.2379
3284	847091.2973	4004737.8270
3285	847076.5499	4004728.5889
3286	847044.6974	4004716.7979
3287	847030.1477	4004716.4052
3288	847016.5792	4004715.4233
3289	846999.6717	4004705.3997
3290	847000.1916	4004719.4311
3291	846987.7362	4004726.5450
3292	846984.8438	4004733.6588
3293	846981.8929	4004746.9247
3294	846984.0969	4004760.1265
3295	846991.3315	4004779.4602
3296	847001.7074	4004797.8521
3297	847005.8812	4004801.5794
3298	847018.5123	4004803.7116
3299	847027.5848	4004808.3366
3300	847036.6573	4004808.3366
3301	847037.7264	4004824.3398
3302	847046.0813	4004838.0305
3303	847057.2919	4004833.7622
3304	847057.5336	4004823.1775
3305	847058.9688	4004808.8456
3306	847065.6249	4004802.8218
3307	847069.7474	4004807.5150
3308	847088.9614	4004822.5884

ΑΑ	Χ	Υ
3309	847096.5035	4004828.9889
3310	847107.0259	4004841.5013
3311	847108.8199	4004851.2203
3312	847112.4079	4004857.0997
3313	847116.9990	4004861.2559
3314	847123.5965	4004858.3903
3315	847135.2099	4004857.2400
3316	847144.0993	4004874.1530
3317	847133.0571	4004878.8823
3318	847126.7452	4004885.3348
3319	847120.4406	4004874.8704
3320	847113.2719	4004868.4218
3321	847109.3983	4004858.9634
3322	847107.2455	4004858.8191
3323	847104.5216	4004865.1234
3324	847087.6068	4004866.8227
3325	847085.7908	4004864.2737
3326	847077.2309	4004858.9954
3327	847068.6710	4004855.3563
3328	847065.9397	4004852.9917
3329	847075.0415	4004851.7172
3330	847072.4933	4004843.7096
3331	847063.7576	4004846.4389
3332	847051.0093	4004851.3525
3333	847051.7342	4004862.0895
3334	847053.9236	4004868.2776
3335	847061.3852	4004879.3792
3336	847069.8792	4004894.2803
3337	847070.7066	4004909.1052
3338	847078.5343	4004923.3090
3339	847088.0095	4004929.8978
3340	847094.3581	4004940.0536
3341	847100.6480	4004940.9875
3342	847107.6410	4004949.1394
3343	847117.4310	4004950.0692
3344	847126.5182	4004948.2055

ΑΑ	Χ	Υ
3345	847139.3324	4004944.9472
3346	847133.5038	4004953.3315
3347	847122.7837	4004960.7821
3348	847110.9068	4004965.9081
3349	847098.9053	4004971.2625
3350	847090.9531	4004974.7734
3351	847085.0366	4004981.9835
3352	847076.1618	4004995.4778
3353	847073.2036	4005010.2627
3354	847064.2922	4005022.2661
3355	847061.6195	4005039.9967
3356	847062.9156	4005060.0198
3357	847064.5778	4005072.0833
3358	847062.6812	4005082.9645
3359	847060.7847	4005092.8999
3360	847056.9990	4005098.8115
3361	847054.3996	4005098.8115
3362	847047.0625	4005077.9988
3363	847040.9117	4005080.5999
3364	847043.5477	4005086.6718
3365	847048.5636	4005098.0460
3366	847048.3952	4005109.4162
3367	847044.7193	4005120.1210
3368	847045.8397	4005136.6974
3369	847036.3791	4005147.4824
3370	847029.5619	4005143.3223
3371	847032.5934	4005134.6173
3372	847026.1570	4005137.6432
3373	847020.4748	4005130.2648
3374	847012.7203	4005135.1864
3375	847010.2600	4005135.3748
3376	847006.0935	4005147.4824
3377	846999.8987	4005164.5718
3378	847000.0598	4005177.8657
3379	847004.3548	4005188.3357
3380	846994.6961	4005210.6801

ΑΑ	Χ	Υ	ΑΑ	Χ	Υ
3381	846991.3844	4005233.0245	3417	846853.9493	4005657.1215
3382	846985.0373	4005240.1967	3418	846833.1941	4005662.3076
3383	846975.3786	4005235.2313	3419	846822.9895	4005675.1002
3384	846980.0701	4005208.7491	3420	846815.5524	4005673.1986
3385	846992.7384	4005180.2642	3421	846803.7910	4005661.9619
3386	846978.1123	4005200.6776	3422	846799.9859	4005647.0949
3387	846969.5573	4005217.5048	3423	846819.5028	4005634.7364
3388	846974.5247	4005197.0915	3424	846710.5639	4005608.4837
3389	846969.0054	4005200.1259	3425	846536.5603	4005633.1478
3390	846967.0737	4005211.7119	3426	846360.0810	4005807.9620
3391	846959.3467	4005214.1945	3427	846245.7686	4006033.9317
3392	846951.0677	4005211.1602	3428	846160.6583	4006108.3148
3393	846951.0677	4005191.5744	3429	846133.6725	4006131.8993
3394	846926.7830	4005157.0923	3430	845976.1236	4006113.1397
3395	846930.6465	4005137.5066	3431	845967.6855	4006163.9782
3396	846949.6878	4005146.0581	3432	845985.1504	4006205.7919
3397	846961.2783	4005149.3684	3433	845987.8628	4006208.2770
3398	846975.3709	4005134.9274	3434	845992.8654	4006196.2180
3399	846980.6143	4005123.6173	3435	846014.7562	4006186.4158
3400	846997.4480	4005124.4449	3436	846032.4440	4006194.6426
3401	846996.8963	4005096.3076	3437	846044.1774	4006202.8695
3402	846987.4680	4005084.9186	3438	846044.5277	4006213.8969
3403	846979.1892	4005089.6082	3439	846049.0811	4006221.0735
3404	846942.4860	4005073.8844	3440	846049.2562	4006240.5028
3405	846958.4918	4005063.1260	3441	846035.8089	4006249.3546
3406	846941.9340	4005061.7466	3442	846074.1553	4006268.5310
3407	846893.5610	4005051.5538	3443	846131.7176	4006347.7276
3408	846896.6988	4005131.9946	3444	846087.9616	4006418.5759
3409	846914.9064	4005220.9289	3445	845973.6093	4006474.6465
3410	846955.6600	4005353.3573	3446	845967.0871	4006485.6784
3411	847047.6246	4005591.3987	3447	845961.3424	4006527.3068
3412	847030.8541	4005642.9819	3448	845967.0871	4006561.7578
3413	846937.7308	4005663.2276	3449	845994.6835	4006600.7536
3414	846883.8894	4005650.2526	3450	846031.4274	4006569.3333
3415	846879.8933	4005655.3927	3451	846065.7237	4006587.4701
3416	846866.4024	4005657.9858	3452	846041.2574	4006621.0745

ΑΑ	Χ	Υ
3453	846041.7924	4006652.4780
3454	846049.2058	4006655.1072
3455	846046.1325	4006641.1063
3456	846064.0665	4006632.8704
3457	846068.8208	4006619.5042
3458	846081.0036	4006623.0685
3459	846102.6951	4006633.1674
3460	846107.1122	4006621.9905
3461	846113.1144	4006605.1340
3462	846135.1222	4006602.5627
3463	846151.1279	4006588.5631
3464	846147.1265	4006565.7068
3465	846164.2754	4006561.9927
3466	846177.7087	4006556.5643
3467	846171.4208	4006573.7065
3468	846191.6215	4006597.4763
3469	846180.6920	4006598.2877
3470	846183.8533	4006601.0685
3471	846199.9129	4006608.1471
3472	846195.1076	4006614.3409
3473	846182.2879	4006621.7853
3474	846170.1498	4006622.4088
3475	846172.8937	4006629.4942
3476	846180.8964	4006637.0367
3477	846199.9561	4006623.3034
3478	846196.2977	4006631.5316
3479	846190.1241	4006635.4172
3480	846188.2950	4006639.5313
3481	846196.5264	4006650.0451
3482	846223.7357	4006651.6450
3483	846244.5430	4006661.2446
3484	846257.3474	4006665.5872
3485	846258.8935	4006674.6233
3486	846256.3783	4006698.3936
3487	846248.3756	4006699.0793
3488	846235.5711	4006690.1654

ΑΑ	Χ	Υ
3489	846230.9571	4006690.7189
3490	846232.7823	4006693.8202
3491	846240.4101	4006727.2630
3492	846211.4500	4006725.1451
3493	846209.3309	4006761.8565
3494	846220.6325	4006781.6241
3495	846229.1086	4006787.9780
3496	846245.3546	4006773.1522
3497	846251.0054	4006761.8565
3498	846258.7752	4006753.3846
3499	846267.9577	4006745.6187
3500	846279.2592	4006736.4409
3501	846287.0290	4006734.3229
3502	846274.3148	4006712.4372
3503	846280.6719	4006701.1415
3504	846294.7988	4006701.1415
3505	846299.3709	4006712.8036
3506	846329.7449	4006702.5124
3507	846332.9931	4006722.9212
3508	846331.1370	4006747.5046
3509	846338.0973	4006765.1304
3510	846340.8814	4006787.3945
3511	846350.1617	4006807.8033
3512	846352.4818	4006824.0376
3513	846370.1145	4006856.0423
3514	846372.4346	4006882.9449
3515	846388.2112	4006938.1414
3516	846385.3081	4006940.5377
3517	846432.1394	4006965.8321
3518	846460.5453	4006961.7761
3519	846463.0673	4006954.3623
3520	846452.4191	4006950.8082
3521	846448.3228	4006936.8023
3522	846452.8504	4006928.1831
3523	846456.0845	4006925.3819
3524	846461.4743	4006929.0451

ΑΑ	X	Y
3525	846470.9215	4006931.2734
3526	846480.3674	4006903.5055
3527	846476.3194	4006905.1519
3528	846482.3251	4006897.7455
3529	846482.1174	4006882.8425
3530	846482.4072	4006871.3980
3531	846483.8568	4006863.8650
3532	846487.9153	4006862.5612
3533	846493.2474	4006865.6422
3534	846495.0382	4006860.3779
3535	846495.0382	4006791.4271
3536	846507.2122	4006736.6720
3537	846547.7920	4006728.5602
3538	846549.8211	4006781.2873
3539	846549.8211	4006785.0300
3540	846553.4381	4006786.4041
3541	846557.8739	4006791.8614
3542	846566.9163	4006795.6976
3543	846588.7443	4006813.4326
3544	846592.3258	4006817.3685
3545	846594.7410	4006821.9559
3546	846596.1383	4006836.3453
3547	846583.2866	4006838.3184
3548	846575.3648	4006843.7075
3549	846573.0543	4006842.6078
3550	846575.0346	4006838.3184
3551	846581.5261	4006833.3692
3552	846577.5651	4006833.0393
3553	846573.3843	4006828.5300
3554	846567.4430	4006835.8988
3555	846568.5823	4006846.3752
3556	846549.1786	4006885.6262
3557	846545.7631	4006884.7135
3558	846544.7776	4006912.2924
3559	846547.2549	4006913.9913
3560	846551.4452	4006909.1398

ΑΑ	X	Y
3561	846558.7499	4006897.3059
3562	846565.8025	4006908.1326
3563	846572.8554	4006908.1326
3564	846586.3956	4006907.7529
3565	846594.2423	4006911.5034
3566	846606.4252	4006922.9304
3567	846597.9502	4006943.5930
3568	846572.3183	4006954.1311
3569	846556.2311	4006955.7199
3570	846547.6670	4006969.5680
3571	846536.6266	4006982.6986
3572	846535.4844	4006989.3199
3573	846553.0729	4007012.0059
3574	846548.2302	4007028.5217
3575	846535.4112	4007020.2638
3576	846534.8413	4007033.3625
3577	846524.5862	4007046.4612
3578	846521.0576	4007060.0150
3579	846511.8078	4007083.1300
3580	846505.2391	4007105.3084
3581	846477.8747	4007115.4814
3582	846478.7791	4007124.5240
3583	846485.5640	4007158.6599
3584	846491.6278	4007156.8370
3585	846503.7434	4007150.9953
3586	846516.2867	4007147.4333
3587	846533.6762	4007148.0032
3588	846543.9389	4007162.9637
3589	846527.1196	4007171.2276
3590	846521.7031	4007174.2198
3591	846552.1107	4007181.4289
3592	846573.6532	4007180.9102
3593	846583.2010	4007179.1427
3594	846582.1652	4007190.7211
3595	846583.8012	4007206.0510
3596	846590.2025	4007215.8695

ΑΑ	Χ	Υ
3597	846594.5641	4007227.4721
3598	846581.1707	4007233.7188
3599	846568.6702	4007234.3138
3600	846558.8483	4007241.4528
3601	846544.1482	4007227.7674
3602	846530.3354	4007253.3649
3603	846534.1090	4007259.8971
3604	846549.2922	4007297.9897
3605	846575.9322	4007329.2443
3606	846584.3236	4007336.3420
3607	846586.9056	4007347.5693
3608	846590.1332	4007361.7646
3609	846587.9384	4007366.0232
3610	846588.4548	4007372.7337
3611	846598.6536	4007384.4771
3612	846608.5943	4007398.1561
3613	846607.0451	4007405.3829
3614	846602.2684	4007406.1571
3615	846577.7752	4007380.3699
3616	846570.8469	4007378.4259
3617	846570.1494	4007383.7147
3618	846557.7484	4007432.5162
3619	846569.3299	4007506.9560
3620	846591.1013	4007543.7005
3621	846613.3675	4007567.6636
3622	846641.3394	4007623.2981
3623	846671.9036	4007530.5361
3624	846688.6895	4007538.6480
3625	846700.8659	4007494.2753
3626	846711.9765	4007496.9771
3627	846717.1189	4007527.0167
3628	846712.2355	4007611.5331
3629	846740.2384	4007617.1897
3630	846740.0950	4007575.7257
3631	846786.5025	4007572.2943
3632	846762.6898	4007603.6309

ΑΑ	Χ	Υ
3633	846732.6462	4007638.5927
3634	846725.4406	4007634.3102
3635	846710.2718	4007624.0511
3636	846698.9377	4007650.6872
3637	846712.3747	4007696.7967
3638	846732.0432	4007711.2536
3639	846745.5420	4007732.6472
3640	846738.0117	4007767.8200
3641	846740.9651	4007812.0189
3642	846722.4845	4007823.3919
3643	846678.5100	4007819.6246
3644	846684.3864	4007800.2340
3645	846715.5534	4007771.4610
3646	846672.5831	4007772.0851
3647	846668.3017	4007770.7964
3648	846657.8222	4007785.2238
3649	846655.4365	4007844.6271
3650	846671.4971	4007877.3878
3651	846678.9155	4007892.1825
3652	846653.0116	4007888.4164
3653	846641.7080	4007865.8204
3654	846635.5025	4007852.2934
3655	846635.8273	4007805.8676
3656	846640.7317	4007773.6548
3657	846608.6071	4007764.1163
3658	846589.9456	4007795.4895
3659	846562.9787	4007830.3046
3660	846540.7607	4007858.2995
3661	846515.6324	4007863.3226
3662	846490.8765	4007866.5410
3663	846463.3066	4007884.5368
3664	846441.5040	4007926.1115
3665	846409.5121	4007953.8376
3666	846373.4533	4007965.0944
3667	846364.6151	4007972.2422
3668	846359.5993	4007988.9198

ΑΑ	X	Y
3669	846391.6248	4007979.7477
3670	846384.9979	4008005.7564
3671	846378.2170	4008055.2517
3672	846332.7220	4008119.0737
3673	846337.6245	4008169.0608
3674	846312.5256	4008202.5048
3675	846303.5199	4008243.6711
3676	846315.0968	4008273.9022
3677	846328.1525	4008303.6607
3678	846334.8002	4008316.3140
3679	846339.8626	4008328.9672
3680	846343.6594	4008340.3558
3681	846334.0225	4008347.4311
3682	846342.5145	4008355.3125
3683	846363.9090	4008370.9830
3684	846378.5900	4008373.7487
3685	846412.3615	4008371.5323
3686	846423.4455	4008371.5323
3687	846417.8730	4008392.5221
3688	846478.9555	4008396.8367
3689	846461.9331	4008423.5633
3690	846480.3722	4008430.7309
3691	846488.5863	4008448.4140
3692	846479.7404	4008481.8855
3693	846433.3305	4008491.4286
3694	846426.7298	4008496.3011
3695	846429.8170	4008499.6252
3696	846447.2562	4008526.7185
3697	846456.7341	4008548.6964
3698	846457.1131	4008564.2325
3699	846448.5830	4008562.7167
3700	846437.9679	4008532.4024
3701	846433.2290	4008532.4024
3702	846418.2539	4008512.8877
3703	846414.7726	4008505.3333
3704	846390.3001	4008523.1927

ΑΑ	X	Y
3705	846394.6964	4008542.4951
3706	846370.4901	4008554.4713
3707	846351.6660	4008518.0636
3708	846336.5054	4008535.4116
3709	846321.8378	4008538.1007
3710	846310.8006	4008558.2911
3711	846336.8841	4008570.9028
3712	846368.7446	4008582.4014
3713	846394.4099	4008596.9958
3714	846390.8700	4008611.1480
3715	846402.8176	4008624.4156
3716	846416.9778	4008634.1452
3717	846441.7582	4008633.2606
3718	846460.3434	4008644.7592
3719	846463.4410	4008661.1226
3720	846478.6431	4008660.3707
3721	846504.2480	4008657.7918
3722	846497.8964	4008630.6146
3723	846520.9208	4008626.2504
3724	846529.6542	4008642.5171
3725	846524.2108	4008661.9673
3726	846521.3770	4008677.2390
3727	846521.7722	4008692.4184
3728	846533.1554	4008727.5375
3729	846540.0842	4008749.7961
3730	846556.4164	4008756.2264
3731	846585.1668	4008763.5737
3732	846572.2990	4008786.8215
3733	846590.6108	4008796.7142
3734	846601.4990	4008782.3697
3735	846623.7703	4008792.7571
3736	846638.6177	4008807.5962
3737	846659.4042	4008826.8870
3738	846656.4347	4008840.2421
3739	846671.2823	4008855.0812
3740	846640.1998	4008880.2319

ΑΑ	Χ	Υ
3741	846618.3839	4008889.2377
3742	846615.0640	4008914.3591
3743	846577.1233	4008942.3245
3744	846567.1640	4008894.9256
3745	846555.3076	4008878.8099
3746	846519.7380	4008877.3880
3747	846497.7562	4008881.3186
3748	846489.3205	4008895.2307
3749	846510.8315	4008928.1137
3750	846537.8258	4008950.8790
3751	846541.4701	4008980.2579
3752	846550.4810	4008982.4317
3753	846571.6100	4008989.8848
3754	846586.5246	4009009.7596
3755	846593.2068	4009020.8541
3756	846613.6083	4009029.7869
3757	846652.2740	4009032.8939
3758	846639.0896	4009021.2674
3759	846645.0434	4009001.1019
3760	846654.3051	4008991.5150
3761	846665.3054	4009001.5030
3762	846672.6505	4008989.4204
3763	846670.9365	4008982.1267
3764	846678.3720	4008973.1303
3765	846685.7805	4008952.8380
3766	846684.6795	4008942.4626
3767	846694.9035	4008937.5893
3768	846703.2400	4008943.2486
3769	846704.4983	4008949.6940
3770	846698.3304	4008953.5728
3771	846698.3304	4008965.3073
3772	846693.0625	4008971.8596
3773	846702.8035	4008993.7237
3774	846724.6473	4009025.7181
3775	846712.4185	4009041.9724
3776	846707.0321	4009043.8067

ΑΑ	Χ	Υ
3777	846690.3721	4009059.0371
3778	846665.9256	4009056.2406
3779	846652.6714	4009060.9505
3780	846643.6867	4009057.2788
3781	846640.0331	4009067.6538
3782	846629.7352	4009078.9168
3783	846599.8129	4009099.5010
3784	846589.5243	4009091.5980
3785	846585.9974	4009094.3398
3786	846590.3080	4009096.2982
3787	846591.2877	4009101.3900
3788	846584.0381	4009105.6985
3789	846576.3967	4009109.8111
3790	846568.5592	4009112.5529
3791	846564.2486	4009116.4697
3792	846556.4111	4009116.4697
3793	846539.7168	4009124.1382
3794	846531.4714	4009140.6192
3795	846521.3024	4009166.4396
3796	846500.4145	4009186.2169
3797	846474.0298	4009175.2295
3798	846461.3871	4009163.4181
3799	846453.1419	4009160.9459
3800	846448.4696	4009148.0357
3801	846438.8502	4009127.9838
3802	846425.2964	4009113.6375
3803	846401.1229	4009094.3097
3804	846385.7398	4009089.0385
3805	846359.8082	4009084.6458
3806	846351.1696	4009075.9823
3807	846339.1400	4009086.8876
3808	846311.0390	4009127.6048
3809	846317.6447	4009142.4603
3810	846319.6806	4009181.1525
3811	846358.0693	4009187.1500
3812	846365.1622	4009178.7099

ΑΑ	Χ	Υ
3813	846389.3203	4009185.0991
3814	846388.2277	4009208.0336
3815	846405.1640	4009216.7706
3816	846414.3759	4009228.3534
3817	846439.7033	4009254.2928
3818	846438.0181	4009268.3289
3819	846401.5033	4009288.5409
3820	846396.9631	4009315.9159
3821	846397.4433	4009316.8456
3822	846408.0916	4009326.2605
3823	846436.8080	4009326.2605
3824	846441.1425	4009308.3895
3825	846462.2733	4009317.5958
3826	846472.0260	4009305.6818
3827	846478.5278	4009290.5186
3828	846476.3605	4009269.3983
3829	846499.5573	4009269.0101
3830	846502.1916	4009254.1531
3831	846505.7665	4009264.6846
3832	846505.9547	4009271.6430
3833	846512.5401	4009279.9176
3834	846521.7248	4009278.7675
3835	846540.4399	4009271.2852
3836	846554.3425	4009256.3207
3837	846562.6852	4009246.3144
3838	846582.4744	4009227.1731
3839	846566.2072	4009227.6288
3840	846552.5227	4009220.9142
3841	846552.2738	4009209.9720
3842	846564.0450	4009171.5655
3843	846569.3514	4009127.1455
3844	846570.8482	4009122.3124
3845	846587.4843	4009112.9505
3846	846600.4955	4009104.4818
3847	846610.6199	4009112.2294
3848	846629.7610	4009113.0200

ΑΑ	Χ	Υ
3849	846659.6591	4009125.5110
3850	846681.5370	4009129.9888
3851	846691.8236	4009139.0740
3852	846676.4273	4009165.0394
3853	846686.8994	4009166.5297
3854	846694.3106	4009165.5252
3855	846697.1997	4009168.2873
3856	846688.6581	4009175.4438
3857	846697.8278	4009179.9637
3858	846684.2615	4009184.7346
3859	846670.6953	4009192.5188
3860	846659.9299	4009202.0886
3861	846682.8286	4009198.0129
3862	846690.4928	4009203.1199
3863	846705.3269	4009215.6541
3864	846709.0183	4009197.2941
3865	846721.4778	4009168.6514
3866	846718.9858	4009163.9814
3867	846722.4123	4009160.0897
3868	846734.4044	4009163.3587
3869	846745.4811	4009175.2219
3870	846741.4317	4009179.7363
3871	846740.9645	4009185.8073
3872	846746.1041	4009194.3690
3873	846741.1203	4009196.0813
3874	846745.4811	4009205.7326
3875	846752.6453	4009207.4450
3876	846751.3994	4009218.0303
3877	846745.0139	4009229.3940
3878	846727.8821	4009226.4364
3879	846722.5415	4009240.0720
3880	846748.0179	4009276.7176
3881	846740.8969	4009305.1875
3882	846706.9280	4009322.4295
3883	846706.5223	4009329.3884
3884	846711.0732	4009357.1350

ΑΑ	Χ	Υ
3885	846709.7079	4009378.7409
3886	846696.8678	4009369.7380
3887	846686.9432	4009396.6520
3888	846680.8071	4009403.3986
3889	846689.4459	4009409.9798
3890	846704.8299	4009409.0766
3891	846710.9944	4009423.7097
3892	846703.6741	4009434.8772
3893	846702.5183	4009452.9760
3894	846703.2889	4009476.4660
3895	846705.9858	4009486.0931
3896	846715.2324	4009502.6516
3897	846710.9944	4009513.4340
3898	846711.0930	4009531.0099
3899	846721.8672	4009557.0218
3900	846722.9691	4009567.6472
3901	846737.8920	4009560.4657
3902	846737.3393	4009532.8447
3903	846738.4561	4009528.9379
3904	846740.0689	4009513.0522
3905	846745.4367	4009512.0455
3906	846749.1801	4009489.8363
3907	846756.9497	4009477.6328
3908	846775.8189	4009471.3462
3909	846800.6078	4009471.3462
3910	846838.7160	4009478.0026
3911	846838.7160	4009469.4972
3912	846795.4281	4009462.4709
3913	846762.4995	4009458.7729
3914	846769.5292	4009444.3506
3915	846817.6271	4009453.2259
3916	846844.6358	4009456.1843
3917	846848.7057	4009432.5169
3918	846862.7649	4009458.4031
3919	846866.4648	4009474.3046
3920	846866.1841	4009488.1153

ΑΑ	Χ	Υ
3921	846859.5244	4009509.1940
3922	846850.1034	4009522.7541
3923	846884.0227	4009522.2556
3924	846902.2618	4009489.1104
3925	846907.6216	4009478.6756
3926	846917.7566	4009464.2053
3927	846922.1000	4009454.3656
3928	846931.7346	4009456.1946
3929	846944.4154	4009459.5980
3930	846957.2138	4009465.4659
3931	846970.8767	4009462.8548
3932	846970.5369	4009472.3644
3933	846939.7945	4009515.0598
3934	846947.0912	4009521.9500
3935	846964.5032	4009510.0660
3936	846981.6370	4009470.2917
3937	846981.6370	4009413.3923
3938	846979.0434	4009385.1654
3939	846976.1030	4009405.2054
3940	846966.9568	4009412.2374
3941	846962.8066	4009423.0644
3942	846937.7786	4009409.1499
3943	846953.2833	4009423.1352
3944	846967.0451	4009436.2063
3945	846965.1229	4009439.4579
3946	846960.8347	4009443.5961
3947	846962.9049	4009446.1086
3948	846964.8678	4009449.5103
3949	846960.9642	4009450.4107
3950	846943.5477	4009436.3043
3951	846926.8525	4009433.2801
3952	846926.2732	4009425.5752
3953	846926.7294	4009413.2663
3954	846929.2380	4009405.2884
3955	846932.4310	4009390.4722
3956	846934.8669	4009376.5390

ΑΑ	Χ	Υ
3957	846938.4954	4009370.4948
3958	846942.3255	4009360.4211
3959	846946.1554	4009349.3400
3960	846944.5428	4009339.2664
3961	846940.3707	4009336.8014
3962	846936.5717	4009329.6071
3963	846935.9718	4009316.6174
3964	846946.7690	4009318.2160
3965	846959.1659	4009323.2122
3966	846968.1636	4009333.8038
3967	846973.5622	4009348.9918
3968	846970.4021	4009354.2859
3969	846976.6627	4009359.2550
3970	846977.2154	4009311.1944
3971	846993.2437	4009310.0896
3972	846979.9789	4009271.4201
3973	846979.4262	4009257.0571
3974	846973.4117	4009262.3841
3975	846971.5278	4009272.9215
3976	846954.9445	4009270.5043
3977	846939.3975	4009268.7777
3978	846937.3246	4009237.0085
3979	846935.5972	4009223.5411
3980	846914.0908	4009211.5590
3981	846946.8855	4009180.9097
3982	846954.8965	4009176.9064
3983	846966.4828	4009178.9543
3984	846987.0747	4009156.2042
3985	846963.5815	4009144.4633
3986	846955.2900	4009155.8589
3987	846932.6476	4009178.6001
3988	846932.1890	4009167.5992
3989	846924.6987	4009167.5992
3990	846919.4872	4009164.2973
3991	846918.2454	4009138.8544
3992	846900.6994	4009161.2005

ΑΑ	Χ	Υ
3993	846890.7720	4009202.8848
3994	846880.9908	4009198.1991
3995	846881.6092	4009177.4977
3996	846866.6141	4009182.0835
3997	846859.2976	4009202.1102
3998	846857.0890	4009230.5755
3999	846856.8425	4009245.1119
4000	846850.4335	4009252.2569
4001	846842.2220	4009254.0531
4002	846797.1690	4009223.7353
4003	846831.5164	4009162.2079
4004	846851.1434	4009109.1516
4005	846867.2238	4009076.7834
4006	846845.2216	4009071.0547
4007	846830.0720	4009063.2470
4008	846827.9416	4009050.4709
4009	846827.6114	4009015.7368
4010	846848.1682	4009032.7732
4011	846867.9682	4009035.2204
4012	846880.7982	4009031.5291
4013	846908.3140	4009011.0266
4014	846907.8562	4009044.5292
4015	846916.3083	4009050.3094
4016	846916.6357	4009035.5056
4017	846920.6644	4009014.6720
4018	846924.0955	4009005.7156
4019	846926.8542	4009006.6806
4020	846926.5783	4009024.0519
4021	846939.3831	4009023.7529
4022	846935.5028	4008993.0778
4023	846944.6746	4008960.6397
4024	846954.5519	4008960.9923
4025	846964.7818	4008951.1199
4026	846980.6560	4008951.1199
4027	846972.8953	4008940.5422
4028	846974.6591	4008931.7275

ΑΑ	X	Y
4029	846989.4751	4008933.4905
4030	846987.3586	4008911.2775
4031	846999.4193	4008884.6560
4032	847013.5297	4008879.3672
4033	847016.3519	4008850.1024
4034	847009.8959	4008851.8349
4035	847000.1245	4008838.2521
4036	846987.1688	4008833.9357
4037	846981.6724	4008839.4294
4038	846982.8503	4008821.7712
4039	846989.1318	4008806.0752
4040	847001.6948	4008809.2144
4041	847007.9763	4008804.8979
4042	847004.8356	4008771.9361
4043	847007.1786	4008755.4194
4044	847004.6330	4008744.8783
4045	847009.2705	4008730.9727
4046	847022.5646	4008731.8997
4047	847023.4920	4008722.3203
4048	847012.3621	4008704.3976
4049	847024.7286	4008698.5263
4050	847026.3359	4008687.7472
4051	847000.6535	4008685.8356
4052	847003.9397	4008642.2718
4053	847046.5540	4008633.1306
4054	847056.6631	4008646.5117
4055	847068.8352	4008649.8730
4056	847071.1351	4008682.4390
4057	847082.6348	4008697.3811
4058	847095.6676	4008703.8944
4059	847096.0508	4008744.5062
4060	847068.0686	4008772.8578
4061	847071.0433	4008778.5661
4062	847066.4313	4008788.0408
4063	847056.6944	4008795.9790
4064	847047.7262	4008817.2332

ΑΑ	X	Y
4065	847055.2194	4008819.1617
4066	847067.9687	4008824.4031
4067	847079.5663	4008832.8420
4068	847093.6853	4008832.8420
4069	847099.7414	4008815.6966
4070	847109.2224	4008825.9397
4071	847111.2720	4008847.4498
4072	847122.4859	4008862.3109
4073	847137.0119	4008847.0549
4074	847131.2880	4008821.2466
4075	847137.9783	4008796.6219
4076	847118.5126	4008783.3039
4077	847116.1686	4008777.5766
4078	847119.0337	4008773.1510
4079	847116.9499	4008763.5186
4080	847124.5033	4008759.6137
4081	847135.1821	4008759.6137
4082	847144.8191	4008753.3657
4083	847165.1350	4008748.6797
4084	847149.6885	4008723.4363
4085	847159.1050	4008703.7471
4086	847194.1506	4008678.1077
4087	847186.5782	4008674.9546
4088	847191.4580	4008643.6734
4089	847165.9158	4008629.0285
4090	847178.7859	4008608.4464
4091	847150.3874	4008608.1904
4092	847152.8767	4008614.4754
4093	847149.8179	4008623.6667
4094	847148.4504	4008641.6760
4095	847146.1698	4008658.6597
4096	847136.4743	4008660.0276
4097	847123.8154	4008627.1996
4098	847107.5084	4008596.1955
4099	847100.1058	4008590.8317
4100	847058.2545	4008575.7964

AA	X	Y
4101	847076.2020	4008515.5370
4102	847098.2186	4008515.5370
4103	847097.1486	4008497.5807
4104	847101.5545	4008487.5302
4105	847111.2425	4008467.0250
4106	847100.2941	4008458.8136
4107	847082.4725	4008449.3837
4108	847066.2244	4008456.7180
4109	847061.5070	4008479.7687
4110	847052.5969	4008487.6269
4111	847027.4380	4008464.5762
4112	847036.3480	4008452.0033
4113	847032.1546	4008437.8586
4114	847029.0099	4008415.8557
4115	847051.5482	4008409.0449
4116	847072.5145	4008389.6615
4117	847114.4455	4008376.0408
4118	847117.0662	4008390.1855
4119	847110.7769	4008415.8557
4120	847107.1074	4008435.7629
4121	847150.9298	4008443.6695
4122	847163.7154	4008464.5762
4123	847175.2469	4008489.1986
4124	847172.1015	4008515.9162
4125	847162.0491	4008521.4777
4126	847161.6187	4008539.4908
4127	847134.3631	4008589.7835
4128	847151.3118	4008596.4869
4129	847158.0111	4008590.2700
4130	847161.3605	4008570.1850
4131	847173.3234	4008550.5782
4132	847185.7648	4008550.5782
4133	847188.1574	4008565.8811
4134	847197.0250	4008550.3546
4135	847212.3165	4008540.7990
4136	847220.6244	4008555.3287

AA	X	Y
4137	847249.0094	4008570.5501
4138	847282.0171	4008569.3140
4139	847350.9785	4008564.7194
4140	847352.6940	4008569.8161
4141	847349.6747	4008615.0826
4142	847338.7101	4008669.0213
4143	847350.2444	4008694.2372
4144	847371.8715	4008708.6463
4145	847401.4286	4008730.9803
4146	847424.6403	4008716.4438
4147	847425.1963	4008685.3194
4148	847466.4876	4008656.4401
4149	847494.6625	4008646.2093
4150	847507.1801	4008631.5029
4151	847493.1614	4008629.2904
4152	847499.4328	4008615.6474
4153	847507.1801	4008611.9601
4154	847507.1801	4008602.7419
4155	847523.7811	4008589.4676
4156	847505.1572	4008587.2512
4157	847498.9178	4008571.6271
4158	847507.3024	4008565.7438
4159	847537.4506	4008560.2171
4160	847553.1493	4008559.3256
4161	847551.9004	4008571.6271
4162	847566.3685	4008544.7205
4163	847555.5944	4008552.1503
4164	847540.6643	4008552.3108
4165	847540.0222	4008538.6716
4166	847533.6006	4008536.2647
4167	847520.2758	4008555.8409
4168	847503.7402	4008548.6201
4169	847506.7819	4008542.7187
4170	847475.8389	4008566.0848
4171	847475.2563	4008513.1013
4172	847471.2284	4008503.4125

ΑΑ	X	Y
4173	847484.4257	4008488.6173
4174	847489.9198	4008488.0071
4175	847508.5385	4008472.7536
4176	847508.8436	4008453.2291
4177	847517.2775	4008443.2707
4178	847530.1908	4008446.3136
4179	847523.4440	4008434.2574
4180	847517.0661	4008429.0783
4181	847519.2585	4008411.9476
4182	847517.2655	4008392.0281
4183	847514.4751	4008384.4587
4184	847521.4146	4008384.0881
4185	847522.6455	4008378.7572
4186	847523.9969	4008366.3754
4187	847522.6455	4008359.8467
4188	847528.9521	4008353.7683
4189	847537.7363	4008328.5542
4190	847555.2071	4008297.4569
4191	847570.3252	4008272.3882
4192	847563.8012	4008246.8722
4193	847578.2675	4008241.7690
4194	847584.7914	4008228.1603
4195	847593.5846	4008234.6811
4196	847594.1519	4008241.7690
4197	847624.7863	4008227.8769
4198	847647.1946	4008241.2019
4199	847641.2380	4008275.2234
4200	847631.3072	4008279.4183
4201	847615.2828	4008265.2895
4202	847619.6918	4008239.0195
4203	847612.7390	4008257.3238
4204	847609.1778	4008273.0857
4205	847607.4742	4008299.1113
4206	847604.9306	4008317.9239
4207	847609.5092	4008326.7371
4208	847615.6142	4008332.1606

ΑΑ	X	Y
4209	847612.2225	4008337.5841
4210	847624.2627	4008349.7869
4211	847638.1682	4008359.1085
4212	847643.7312	4008360.0992
4213	847661.6810	4008357.9636
4214	847667.4505	4008360.7399
4215	847662.1084	4008376.9709
4216	847646.5091	4008393.2020
4217	847638.5493	4008400.6152
4218	847628.8287	4008398.8956
4219	847593.0966	4008423.7257
4220	847593.7772	4008427.4673
4221	847617.4285	4008438.5218
4222	847606.2810	4008462.9543
4223	847625.8160	4008464.9148
4224	847637.5409	4008454.1736
4225	847641.4493	4008474.6794
4226	847637.0715	4008509.0648
4227	847646.0409	4008521.0800
4228	847685.3380	4008511.9023
4229	847687.0886	4008543.3965
4230	847673.9594	4008604.6352
4231	847707.2200	4008644.8777
4232	847698.4673	4008655.3758
4233	847671.3335	4008623.0067
4234	847630.6469	4008625.0396
4235	847642.2315	4008647.7952
4236	847638.6363	4008662.9656
4237	847638.6363	4008679.7327
4238	847649.4220	4008682.1281
4239	847665.3134	4008682.1561
4240	847654.3383	4008644.7804
4241	847673.1489	4008639.2631
4242	847697.0963	4008702.6192
4243	847688.0581	4008743.9728
4244	847669.3816	4008745.1041

ΑΑ	X	Y
4245	847663.8914	4008752.9021
4246	847654.6530	4008754.0311
4247	847650.5016	4008744.8678
4248	847642.7177	4008743.3832
4249	847636.9625	4008749.8699
4250	847646.8691	4008751.2648
4251	847649.0801	4008759.4475
4252	847658.6283	4008760.3775
4253	847654.6667	4008793.7527
4254	847675.6071	4008786.9645
4255	847698.2454	4008789.7929
4256	847712.9602	4008805.0663
4257	847711.1684	4008807.9341
4258	847691.0249	4008812.2344
4259	847672.0550	4008822.0080
4260	847673.8150	4008825.5265
4261	847684.5712	4008825.7220
4262	847683.2792	4008835.4067
4263	847684.5712	4008840.7732
4264	847677.7264	4008847.6147
4265	847673.4238	4008841.5552
4266	847656.8007	4008844.2918
4267	847656.4095	4008837.6458
4268	847650.9336	4008835.6910
4269	847651.7159	4008830.4133
4270	847642.7198	4008829.2405
4271	847636.9542	4008819.0617
4272	847641.5471	4008804.5536
4273	847633.0185	4008798.1602
4274	847632.7720	4008789.5370
4275	847641.1530	4008772.2904
4276	847634.0046	4008762.4353
4277	847635.5132	4008756.0267
4278	847620.6097	4008760.8382
4279	847620.6097	4008755.4862
4280	847609.6775	4008752.5872

ΑΑ	X	Y
4281	847604.7692	4008755.4862
4282	847611.5992	4008762.5837
4283	847599.9221	4008797.2072
4284	847608.0722	4008811.4105
4285	847580.2786	4008826.0315
4286	847569.2029	4008807.8597
4287	847566.9363	4008814.0898
4288	847571.1277	4008831.4428
4289	847571.7263	4008839.2218
4290	847561.7235	4008854.4756
4291	847573.6279	4008869.1345
4292	847579.7928	4008870.8340
4293	847589.5714	4008851.5014
4294	847605.3025	4008858.9371
4295	847607.6407	4008868.9221
4296	847597.8621	4008873.8084
4297	847585.8514	4008881.7178
4298	847593.7712	4008883.9566
4299	847597.2235	4008887.2960
4300	847606.2440	4008902.7681
4301	847617.9898	4008897.2833
4302	847635.2058	4008887.2121
4303	847666.0683	4008865.3909
4304	847696.6148	4008857.7602
4305	847728.6686	4008877.3835
4306	847722.1994	4008897.1191
4307	847700.7493	4008911.0701
4308	847682.3631	4008922.2988
4309	847657.1674	4008940.3331
4310	847636.3983	4008955.9854
4311	847627.5455	4008975.0405
4312	847640.4840	4008978.4431
4313	847640.1435	4008983.5471
4314	847635.7173	4008995.7967
4315	847654.8078	4009000.3308
4316	847664.7816	4008996.6837

ΑΑ	X	Y
4317	847670.8632	4008999.7229
4318	847677.3096	4008999.6014
4319	847677.1881	4009006.8957
4320	847692.3920	4008992.6718
4321	847698.4655	4008992.4144
4322	847700.4414	4009005.7461
4323	847715.3600	4008995.4621
4324	847729.1610	4008996.0891
4325	847745.4265	4008989.0191
4326	847763.7353	4008987.7261
4327	847785.1093	4008990.3246
4328	847795.7965	4009005.2392
4329	847815.7132	4009014.7624
4330	847837.7070	4009041.2398
4331	847845.5989	4009047.3743
4332	847827.6229	4009048.6890
4333	847807.4547	4009026.7795
4334	847795.6170	4009020.6449
4335	847772.8182	4009004.8701
4336	847762.2957	4009011.0048
4337	847790.7942	4009032.9142
4338	847765.2598	4009056.6413
4339	847769.7186	4009059.3727
4340	847762.8096	4009066.7420
4341	847772.9328	4009069.3124
4342	847778.5839	4009076.2896
4343	847788.8734	4009071.9262
4344	847781.4631	4009090.7793
4345	847769.6192	4009108.1795
4346	847785.1292	4009122.4133
4347	847783.0142	4009137.4927
4348	847774.8307	4009142.0737
4349	847782.1887	4009171.8020
4350	847822.3305	4009214.2806
4351	847834.5445	4009212.1377
4352	847861.8912	4009251.0827

ΑΑ	X	Y
4353	847883.7584	4009261.8476
4354	847886.6956	4009284.6822
4355	847925.8605	4009312.0838
4356	847929.4506	4009356.1221
4357	847917.8089	4009353.9635
4358	847919.6740	4009364.4068
4359	847912.9597	4009373.3554
4360	847899.5310	4009356.5759
4361	847859.8178	4009328.8806
4362	847847.7612	4009353.8129
4363	847923.4003	4009391.5112
4364	847911.5260	4009410.9665
4365	847936.3548	4009408.8855
4366	847960.7876	4009392.7695
4367	847982.2250	4009354.8132
4368	847991.7188	4009330.9374
4369	847999.6813	4009349.6095
4370	848006.7945	4009357.6473
4371	848010.5843	4009341.9569
4372	847987.8461	4009302.4607
4373	848000.0000	4009287.0481
4374	848007.8031	4009287.7655
4375	848023.3543	4009301.3956
4376	848054.5168	4009321.7474
4377	848050.4495	4009314.8128
4378	848051.6459	4009292.5741
4379	848051.8850	4009280.8569
4380	848073.6566	4009277.5091
4381	848084.6620	4009281.3351
4382	848094.7104	4009293.2915
4383	848095.4282	4009299.0305
4384	848097.1030	4009317.4432
4385	848095.9068	4009331.0734
4386	848098.7776	4009338.7254
4387	848105.2373	4009341.8341
4388	848109.3046	4009351.8774

ΑΑ	Χ	Υ
4389	848111.9363	4009360.7250
4390	848106.6965	4009371.3338
4391	848114.3524	4009394.5291
4392	848110.7637	4009408.1592
4393	848115.5487	4009411.9853
4394	848110.7637	4009423.2242
4395	848114.8308	4009426.8111
4396	848119.1373	4009439.4848
4397	848121.5298	4009428.0068
4398	848123.9168	4009400.6855
4399	848126.7879	4009394.4682
4400	848118.1748	4009375.5773
4401	848119.2811	4009350.6837
4402	848124.2840	4009343.3851
4403	848158.8128	4009305.3387
4404	848175.6346	4009315.9562
4405	848180.5041	4009309.3204
4406	848161.9116	4009295.6058
4407	848154.8290	4009277.9099
4408	848155.2717	4009254.9051
4409	848151.2875	4009220.3979
4410	848129.5962	4009219.9556
4411	848121.6655	4009228.8569
4412	848131.2062	4009243.0592
4413	848140.9499	4009257.0586
4414	848148.8666	4009262.1309
4415	848144.7372	4009270.9019
4416	848136.6215	4009272.1997
4417	848116.1529	4009239.5026
4418	848128.5058	4009277.7155
4419	848111.3006	4009286.8005
4420	848085.6552	4009247.5406
4421	848072.6701	4009228.3973
4422	848063.9052	4009218.0146
4423	848046.3753	4009211.5253
4424	848033.7148	4009206.3339

ΑΑ	Χ	Υ
4425	848026.6749	4009192.3023
4426	848046.9389	4009170.6165
4427	848050.0092	4009155.2728
4428	848047.9624	4009143.6115
4429	848052.0562	4009140.9519
4430	848055.1265	4009150.7719
4431	848061.4717	4009161.8194
4432	848079.6145	4009176.2537
4433	848101.4329	4009165.6292
4434	848100.6904	4009156.7229
4435	848106.4452	4009151.5276
4436	848110.5293	4009150.7853
4437	848116.4698	4009142.0646
4438	848121.6680	4009133.5294
4439	848122.7818	4009118.6856
4440	848122.7261	4009114.6180
4441	848124.4763	4009113.6807
4442	848143.5623	4009095.2283
4443	848180.1328	4009124.4938
4444	848203.6214	4009136.8142
4445	848223.0424	4009147.1392
4446	848219.3235	4009165.5177
4447	848218.9104	4009177.0817
4448	848224.9018	4009183.2767
4449	848211.4726	4009186.1678
4450	848201.5554	4009187.4068
4451	848202.1753	4009193.8083
4452	848216.2245	4009190.9172
4453	848233.3726	4009201.0358
4454	848236.2651	4009210.1218
4455	848233.1661	4009229.9458
4456	848237.6977	4009250.6786
4457	848258.9781	4009262.4491
4458	848268.8952	4009254.1891
4459	848269.7217	4009241.1796
4460	848274.8867	4009231.8871

AA	X	Y
4461	848287.4897	4009224.0400
4462	848291.9795	4009226.7075
4463	848296.7941	4009231.8246
4464	848301.6525	4009238.7787
4465	848307.3969	4009241.9774
4466	848312.7193	4009246.8059
4467	848310.6851	4009251.5327
4468	848302.3444	4009253.7768
4469	848287.5871	4009267.2235
4470	848272.8301	4009288.0442
4471	848267.6216	4009286.3091
4472	848251.5623	4009283.7064
4473	848234.2008	4009275.0313
4474	848226.3884	4009282.4051
4475	848220.3118	4009298.8883
4476	848243.7496	4009299.7557
4477	848249.3920	4009321.4439
4478	848216.4053	4009333.5893
4479	848199.5081	4009347.5859
4480	848206.4594	4009365.3770
4481	848204.5943	4009381.9821
4482	848216.3902	4009380.8156
4483	848230.6879	4009380.2660
4484	848242.5112	4009393.1809
4485	848255.4582	4009412.2308
4486	848281.0851	4009424.5389
4487	848288.7401	4009422.5430
4488	848302.0528	4009410.9002
4489	848302.0425	4009401.0988
4490	848292.0581	4009392.7825
4491	848316.6867	4009350.5358
4492	848292.3907	4009330.5769
4493	848271.0904	4009313.6116
4494	848266.4309	4009304.6301
4495	848267.0544	4009296.6046
4496	848288.9176	4009312.6035

AA	X	Y
4497	848295.6847	4009317.6763
4498	848304.9245	4009318.1965
4499	848311.8114	4009313.8741
4500	848308.2927	4009313.0748
4501	848296.7506	4009313.2845
4502	848293.1831	4009306.3630
4503	848292.9733	4009298.1828
4504	848309.3419	4009295.0366
4505	848318.9952	4009293.9879
4506	848335.0331	4009303.9037
4507	848350.9820	4009309.1474
4508	848374.6953	4009305.1622
4509	848386.6570	4009341.4483
4510	848416.0130	4009351.8495
4511	848413.7571	4009317.1278
4512	848397.0642	4009300.4433
4513	848388.0410	4009282.4061
4514	848360.0099	4009258.5366
4515	848370.2417	4009253.5996
4516	848382.5905	4009235.7911
4517	848389.8349	4009238.1924
4518	848419.6035	4009255.8568
4519	848436.5228	4009260.3239
4520	848463.0193	4009274.3631
4521	848481.2157	4009295.4219
4522	848484.2832	4009319.9558
4523	848483.5585	4009365.3231
4524	848474.4926	4009400.6266
4525	848477.9405	4009413.7675
4526	848452.1261	4009414.2492
4527	848451.1600	4009418.3575
4528	848444.3439	4009430.9610
4529	848440.6105	4009467.2270
4530	848444.2001	4009473.0786
4531	848453.4941	4009471.6905
4532	848487.5726	4009477.2428

ΑΑ	Χ	Υ
4533	848489.2820	4009479.8054
4534	848486.1839	4009482.2612
4535	848488.1069	4009484.5035
4536	848484.7951	4009486.8526
4537	848485.0089	4009492.1913
4538	848485.6499	4009497.9572
4539	848478.9196	4009499.0250
4540	848480.9493	4009500.9469
4541	848479.7742	4009503.6163
4542	848479.9878	4009507.3534
4543	848472.4030	4009508.7415
4544	848473.5781	4009512.1583
4545	848466.7409	4009515.1480
4546	848453.1736	4009516.3225
4547	848453.0612	4009517.1881
4548	848468.3871	4009530.0692
4549	848489.0629	4009522.3197
4550	848492.2935	4009534.5897
4551	848467.0949	4009581.7326
4552	848472.2638	4009604.9811
4553	848502.2478	4009612.5852
4554	848494.8312	4009653.6409
4555	848502.8183	4009682.1519
4556	848525.0682	4009683.8625
4557	848565.5743	4009665.6155
4558	848600.3753	4009642.8068
4559	848619.7726	4009625.1300
4560	848638.0289	4009615.4362
4561	848680.8171	4009631.9726
4562	848683.3323	4009637.6289
4563	848687.0964	4009638.7190
4564	848689.6674	4009630.2760
4565	848703.2563	4009618.8965
4566	848709.4999	4009598.3400
4567	848710.2343	4009591.3654
4568	848726.3942	4009582.1883

ΑΑ	Χ	Υ
4569	848797.2770	4009530.0627
4570	848810.1315	4009535.5689
4571	848835.3737	4009550.8933
4572	848768.2628	4009602.7449
4573	848761.6520	4009623.6686
4574	848742.1868	4009623.6686
4575	848755.4084	4009643.8581
4576	848745.8594	4009658.1743
4577	848745.4921	4009678.7309
4578	848737.0449	4009683.5030
4579	848717.9470	4009685.7054
4580	848720.1506	4009705.5278
4581	848697.0161	4009706.0279
4582	848684.1618	4009692.4459
4583	848673.4623	4009683.2108
4584	848672.9345	4009681.0415
4585	848669.4069	4009680.4412
4586	848659.7082	4009692.4158
4587	848652.2400	4009714.8092
4588	848656.2668	4009711.6531
4589	848663.8459	4009714.1984
4590	848650.6674	4009730.0864
4591	848666.9002	4009742.7361
4592	848680.5269	4009744.2762
4593	848699.9922	4009752.3520
4594	848703.2975	4009763.7316
4595	848719.0901	4009767.4023
4596	848719.4574	4009790.5285
4597	848697.7885	4009791.2627
4598	848672.4470	4009784.6552
4599	848649.2328	4009775.9095
4600	848645.0876	4009778.3876
4601	848646.0160	4009800.1873
4602	848659.4305	4009820.2375
4603	848687.1365	4009809.1608
4604	848729.9548	4009820.2375

ΑΑ	X	Y
4605	848752.6234	4009803.1189
4606	848781.8406	4009820.2375
4607	848814.0804	4009800.6014
4608	848847.8387	4009820.8461
4609	848887.4265	4009809.8063
4610	848891.4702	4009820.4157
4611	848903.8088	4009825.9653
4612	848917.9984	4009833.3648
4613	848929.7202	4009833.3648
4614	848947.6112	4009840.1476
4615	848981.6412	4009818.5416
4616	849021.1366	4009788.0662
4617	849053.7032	4009800.1871
4618	849019.4044	4009833.0867
4619	849001.7354	4009851.4412
4620	849012.8218	4009869.1031
4621	848998.6173	4009874.2977
4622	848971.2477	4009887.8038
4623	848955.6574	4009899.9248
4624	848962.0600	4009935.7586
4625	848997.9505	4009911.2332
4626	849021.7893	4009924.1562
4627	849022.4215	4009960.5193
4628	849043.2038	4009960.9060
4629	849059.3657	4009939.9061
4630	849087.2797	4009982.2457
4631	849119.0124	4009958.8899
4632	849117.0397	4009938.9264
4633	849114.3273	4009917.9769
4634	849107.7214	4009908.0656
4635	849087.5850	4009913.4653
4636	849066.7119	4009862.9041
4637	849067.4485	4009843.0232
4638	849080.7091	4009829.0330
4639	849102.8101	4009835.9054
4640	849114.3517	4009853.8228

ΑΑ	X	Y
4641	849114.1061	4009875.6671
4642	849114.8428	4009895.7935
4643	849124.6654	4009900.2115
4644	849137.6805	4009900.2115
4645	849150.6954	4009906.3475
4646	849161.2549	4009921.8104
4647	849168.6219	4009917.1470
4648	849168.6219	4009900.2115
4649	849168.6219	4009883.7667
4650	849181.6368	4009890.3937
4651	849190.9684	4009905.8566
4652	849199.0721	4009918.3742
4653	849209.1402	4009925.4921
4654	849220.6819	4009917.3924
4655	849230.0133	4009905.6112
4656	849243.0284	4009890.1482
4657	849252.1144	4009880.8214
4658	849262.6737	4009882.0487
4659	849286.1992	4009887.5265
4660	849311.3011	4009898.3675
4661	849326.7960	4009888.7654
4662	849339.3841	4009902.5497
4663	849351.1423	4009890.3078
4664	849340.3640	4009857.4996
4665	849393.2756	4009859.4583
4666	849462.9284	4009830.5186
4667	849531.9176	4009858.7271
4668	849575.8147	4009850.1088
4669	849633.0376	4009894.7671
4670	849654.2023	4009932.3741
4671	849639.3086	4009967.6306
4672	849658.1216	4010023.2576
4673	849720.7460	4010102.0008
4674	849787.7974	4010185.8807
4675	849873.4477	4010233.8738
4676	849915.6685	4010262.2373

ΑΑ	X	Y
4677	849947.5072	4010317.5807
4678	850007.7237	4010360.4719
4679	850028.4051	4010376.1407
4680	850084.5542	4010407.8278
4681	850141.0853	4010425.7712
4682	850135.3558	4010456.6948
4683	850151.0164	4010484.1824
4684	850223.0157	4010512.2485
4685	850260.1734	4010520.0672
4686	850250.3950	4010504.4297
4687	850260.1734	4010481.9510
4688	850270.6583	4010484.6743
4689	850314.3682	4010525.6652
4690	850386.4166	4010512.3582
4691	850414.7859	4010596.3740
4692	850463.3524	4010610.3973
4693	850498.9679	4010645.4553
4694	850548.0741	4010656.2424
4695	850532.7855	4010545.4578
4696	850571.0599	4010577.4199
4697	850585.8077	4010632.8848
4698	850627.2511	4010667.4035
4699	850695.4601	4010688.1147
4700	850743.8108	4010742.4816
4701	850765.5701	4010766.9220
4702	850804.3834	4010751.5764
4703	850758.7267	4010856.6970
4704	850783.5342	4010864.3920
4705	850796.3658	4010857.5520
4706	850814.3299	4010878.0720
4707	850839.9929	4010850.7120
4708	850852.8244	4010822.4970
4709	850886.1864	4010848.1470
4710	850913.5603	4010872.9420
4711	850948.6331	4010877.2170
4712	850991.8346	4010881.5514

ΑΑ	X	Y
4713	851039.1680	4010902.5838
4714	851078.6591	4010936.2120
4715	851107.7438	4010952.4570
4716	851145.3829	4010953.3120
4717	851146.2383	4010981.5270
4718	851203.5524	4010999.4820
4719	851225.4989	4010987.4069
4720	851250.5191	4010994.4845
4721	851256.3133	4011000.0000
4722	851268.9717	4010982.2056
4723	851300.4220	4010994.1508
4724	851331.2434	4010991.9503
4725	851362.1988	4011030.9221
4726	851379.1970	4011030.0749
4727	851399.5948	4011021.1587
4728	851408.5160	4011013.5063
4729	851414.0603	4011018.1866
4730	851405.1163	4011030.9221
4731	851394.0732	4011055.5598
4732	851393.6625	4011070.8507
4733	851383.8743	4011079.3503
4734	851373.2419	4011079.7808
4735	851377.9193	4011094.6412
4736	851393.0350	4011114.5243
4737	851430.8832	4011110.8801
4738	851431.0673	4011116.5368
4739	851460.5251	4011122.5764
4740	851503.5394	4011109.7759
4741	851533.7468	4011105.7051
4742	851565.9904	4011089.0825
4743	851588.9309	4011090.1137
4744	851607.8141	4011059.9159
4745	851631.9846	4011051.6116
4746	851656.9105	4011016.8841
4747	851716.5813	4011027.4533
4748	851689.3895	4011084.0742

ΑΑ	Χ	Υ
4749	851723.3793	4011111.2522
4750	851770.3470	4011083.0949
4751	851823.4851	4011055.2279
4752	851849.7931	4011076.3517
4753	851876.3621	4011092.4161
4754	851872.7540	4011117.0046
4755	851908.1640	4011085.6468
4756	851947.0007	4011074.1066
4757	851965.2384	4011087.9426
4758	851981.5176	4011060.8064
4759	851995.1192	4011058.9764
4760	851998.5549	4011093.6909
4761	851972.2598	4011093.2694
4762	851990.5608	4011107.1535
4763	851986.7872	4011141.5708
4764	851997.8242	4011141.7607
4765	852009.5102	4011141.2218
4766	852035.4643	4011128.7151
4767	852042.4594	4011148.1572
4768	852052.5659	4011140.0302
4769	852052.0380	4011150.8628
4770	852057.2437	4011155.0253
4771	852062.3452	4011159.2872
4772	852053.5394	4011171.7939
4773	852036.2202	4011180.0665
4774	852049.3407	4011202.6223
4775	852047.0871	4011209.9673
4776	852079.0299	4011227.8427
4777	852121.6687	4011194.9546
4778	852134.2318	4011204.9504
4779	852171.4658	4011151.7966

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 1  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
2	853313.7481	4008986.3200
3	853309.5668	4008955.3358
4	853305.4263	4008920.4141
5	853306.4914	4008887.2784
6	853300.0045	4008857.9261
7	853293.6632	4008833.2299
8	853286.8055	4008807.9794
9	853283.6361	4008797.0083
10	853298.4463	4008771.3934
11	853293.4935	4008767.5051
12	853290.9661	4008742.2504
13	853252.3755	4008734.8544
14	853223.0069	4008685.8394
15	853193.7400	4008705.7786
16	853162.6992	4008705.7786
17	853128.1109	4008700.9046
18	853114.8077	4008692.0428
19	853079.7761	4008695.1444
20	853052.7263	4008699.5754
21	853042.0838	4008707.5510
22	853009.2692	4008740.7830
23	852981.7759	4008766.4824
24	852999.8623	4008737.5811
25	852995.6320	4008716.4468
26	852977.6540	4008690.7335
27	852975.1863	4008673.4739
28	852986.0381	4008670.4337
29	852986.5867	4008670.0203
30	852989.0851	4008663.1547
31	852998.2985	4008658.0055
32	852994.8631	4008632.8837

ΑΑ	Χ	Υ
33	852985.3374	4008624.6138
34	852975.6557	4008624.1457
35	852937.8654	4008617.7482
36	852911.4832	4008634.1236
37	852887.9090	4008649.0725
38	852885.1890	4008640.9185
39	852899.6961	4008616.4568
40	852922.8171	4008591.5421
41	852941.8576	4008611.9269
42	852969.5120	4008618.7218
43	852992.1795	4008619.6278
44	853017.5670	4008624.1577
45	853015.3003	4008632.7647
46	853035.7010	4008657.2265
47	853056.9657	4008666.4820
48	853054.7604	4008690.4691
49	853072.2576	4008690.9500
50	853106.3530	4008687.9780
51	853067.9361	4008579.9285
52	853030.8531	4008553.7727
53	852981.5545	4008514.5390
54	852964.6284	4008490.3380
55	853039.3589	4008435.9472
56	853044.8945	4008408.2908
57	853061.5013	4008382.4782
58	853112.0068	4008367.6275
59	853137.5944	4008339.5391
60	853188.4094	4008311.0905
61	853180.4809	4008290.9244
62	853170.0186	4008269.5571
63	853184.4343	4008270.2774
64	853206.7785	4008259.4741
65	853229.1227	4008241.4686
66	853234.6631	4008282.2973
67	853233.1380	4008294.9748
68	853190.8274	4008318.1809

ΑΑ	Χ	Υ
69	853183.2968	4008364.5929
70	853205.2436	4008400.5457
71	853197.9497	4008419.0465
72	853173.8238	4008423.5315
73	853142.9650	4008443.1535
74	853123.8888	4008448.7599
75	853109.3010	4008468.3819
76	853104.2513	4008497.5346
77	853118.2780	4008528.9299
78	853148.0147	4008537.3393
79	853158.1139	4008538.4606
80	853137.3543	4008567.6133
81	853123.8891	4008588.5391
82	853126.1333	4008610.4037
83	853140.7211	4008627.2226
84	853135.1104	4008636.7533
85	853153.6256	4008645.1628
86	853136.2325	4008663.1029
87	853146.8929	4008674.3155
88	853172.4708	4008675.0653
89	853207.3011	4008645.7990
90	853245.2979	4008607.8319
91	853263.5047	4008622.0696
92	853256.3803	4008679.8112
93	853297.5435	4008662.4096
94	853324.4578	4008686.9301
95	853323.6662	4008714.6145
96	853324.8662	4008726.0650
97	853327.5895	4008700.9356
98	853332.1256	4008685.6692
99	853334.2276	4008659.9693
100	853342.9842	4008634.5948
101	853350.4993	4008611.9359
102	853351.2569	4008597.3922
103	853353.2875	4008577.1016
104	853361.1342	4008551.7177

ΑΑ	X	Y
105	853364.2930	4008539.6241
106	853360.9102	4008507.0164
107	853362.3571	4008470.6801
108	853352.5712	4008460.1543
109	853336.4035	4008446.0875
110	853317.7515	4008439.4789
111	853311.9407	4008432.4691
112	853299.3242	4008411.2224
113	853299.1661	4008400.2199
114	853308.4374	4008373.0976
115	853318.0143	4008342.0145
116	853322.7144	4008322.2439
117	853325.0351	4008302.4486
118	853331.1175	4008276.8787
119	853329.8988	4008264.4420
120	853341.3201	4008252.1217
121	853347.6165	4008245.0462
122	853360.6725	4008230.6697
123	853370.8115	4008208.6614
124	853381.0542	4008198.8627
125	853406.0513	4008186.1044
126	853402.2999	4008179.6196
127	853391.8324	4008183.9536
128	853381.6641	4008187.0919
129	853375.8323	4008190.6787
130	853371.3466	4008187.3908
131	853354.7483	4008190.8281
132	853347.4212	4008198.7488
133	853352.5054	4008206.6696
134	853340.8418	4008209.0607
135	853332.6175	4008203.9795
136	853314.2454	4008230.5135
137	853313.0936	4008224.1834
138	853277.4149	4008246.8703
139	853277.4149	4008237.1473
140	853268.4052	4008190.3332

ΑΑ	X	Y
141	853244.2590	4008186.3719
142	853240.2948	4008178.4496
143	853228.6921	4008153.8852
144	853193.4535	4008114.9527
145	853168.2422	4008091.1924
146	853163.3719	4008101.2118
147	853153.9177	4008118.9605
148	853141.5984	4008137.8542
149	853114.3818	4008162.7595
150	853099.4842	4008184.2297
151	853098.3381	4008192.8177
152	853092.8948	4008186.8061
153	853069.9754	4008173.9240
154	853038.1749	4008137.5679
155	853028.1010	4008106.1231
156	853007.0617	4008100.0846
157	852992.9654	4008090.4551
158	852988.7688	4008090.9793
159	852983.3918	4008088.6204
160	852976.1787	4008083.9466
161	852976.3099	4008075.9092
162	852974.1242	4008069.7064
163	852972.1108	4008069.7540
164	852974.1413	4008067.0910
165	852997.7885	4008074.5788
166	853002.7381	4008069.1259
167	853009.4645	4008068.3649
168	853026.7244	4008077.1150
169	853036.0642	4008078.6003
170	853040.4592	4008071.2799
171	853036.5851	4008064.5701
172	853013.3405	4008065.6023
173	852992.4202	4008062.2473
174	852991.6453	4008056.3116
175	853003.2677	4008044.6984
176	853011.4973	4008038.4812

AA	X	Y
177	853017.2925	4008034.2691
178	853035.4677	4008032.6896
179	853039.1554	4008029.7937
180	853044.6869	4008025.8449
181	853044.1600	4008014.7879
182	853036.0371	4008000.0000
183	852981.7876	4007984.1462
184	852984.5343	4007977.9708
185	853013.7192	4007987.9201
186	853022.6464	4007983.8032
187	853011.6591	4007960.1305
188	852979.7274	4007959.4442
189	852970.8186	4007923.4198
190	852968.8718	4007907.0788
191	852973.5443	4007905.5224
192	852987.9511	4007904.3552
193	852989.8982	4007900.0755
194	852972.3762	4007886.0689
195	852950.5711	4007887.6252
196	852937.7217	4007891.9050
197	852930.3237	4007883.7345
198	852922.5311	4007882.4213
199	852903.0029	4007891.3105
200	852893.4558	4007875.4834
201	852887.3803	4007866.3774
202	852881.9558	4007849.4661
203	852862.2108	4007827.3515
204	852854.3618	4007807.5922
205	852845.6824	4007798.2694
206	852821.1637	4007778.3228
207	852807.2772	4007771.8185
208	852805.9443	4007776.5975
209	852839.9452	4007810.5717
210	852875.7121	4007860.4300
211	852883.6605	4007873.2255
212	852867.3223	4007872.7844

AA	X	Y
213	852828.9059	4007850.7232
214	852812.1263	4007862.1950
215	852811.6041	4007901.1117
216	852826.8388	4007918.5906
217	852844.8113	4007940.4774
218	852831.3320	4007958.4358
219	852808.3048	4007948.8954
220	852790.8939	4007973.5883
221	852760.5655	4007980.3227
222	852749.8943	4007987.0571
223	852725.7437	4007997.7199
224	852725.8817	4007989.3898
225	852726.1584	4007946.8163
226	852721.1354	4007947.3740
227	852716.9496	4007938.1726
228	852719.4612	4007918.6546
229	852730.9021	4007911.1261
230	852730.6231	4007952.1140
231	852735.9249	4007930.3654
232	852744.2964	4007899.4153
233	852744.8544	4007884.3586
234	852736.2039	4007876.8301
235	852742.6220	4007872.9265
236	852749.9321	4007864.6522
237	852749.9321	4007858.7968
238	852753.0014	4007851.5472
239	852756.0710	4007834.5387
240	852772.8139	4007812.5112
241	852783.6966	4007788.2530
242	852795.6957	4007779.6093
243	852799.8821	4007770.3148
244	852793.4640	4007751.9120
245	852796.2546	4007743.8260
246	852802.9517	4007731.5575
247	852804.6259	4007719.2890
248	852817.1830	4007719.8467

ΑΑ	X	Y
249	852810.2068	4007736.5764
250	852804.3469	4007757.4886
251	852815.2296	4007762.5075
252	852821.3688	4007734.6247
253	852824.4381	4007705.6263
254	852816.6250	4007701.1651
255	852814.6716	4007707.0205
256	852804.9049	4007703.3957
257	852804.3469	4007675.2340
258	852784.2554	4007698.3768
259	852780.3489	4007733.7881
260	852757.5453	4007692.0443
261	852757.5453	4007711.2274
262	852744.7465	4007731.6895
263	852751.4659	4007740.3218
264	852750.1861	4007743.1993
265	852731.9479	4007767.4978
266	852723.2274	4007782.6139
267	852704.3440	4007755.9373
268	852688.0650	4007753.3347
269	852662.6699	4007756.5879
270	852650.3123	4007754.7436
271	852647.9277	4007756.3322
272	852643.4765	4007758.8737
273	852635.6867	4007757.6030
274	852634.0969	4007751.0901
275	852624.8765	4007746.1658
276	852619.1532	4007740.6060
277	852613.5892	4007734.7285
278	852606.4354	4007730.9162
279	852603.2558	4007734.0931
280	852604.6866	4007738.6997
281	852631.5532	4007758.5561
282	852634.1607	4007765.1654
283	852625.2636	4007769.0042
284	852618.3888	4007773.0451

ΑΑ	X	Y
285	852610.0984	4007778.0962
286	852597.7641	4007784.1576
287	852599.7862	4007789.4108
288	852608.4808	4007790.8251
289	852620.2086	4007779.3086
290	852628.4989	4007781.3289
291	852630.5210	4007779.1064
292	852628.2967	4007774.6614
293	852633.7562	4007771.4287
294	852635.5760	4007776.4799
295	852640.0244	4007774.8636
296	852637.1936	4007769.2062
297	852639.2156	4007766.3777
298	852647.7082	4007769.2062
299	852655.9984	4007765.9735
300	852668.1306	4007781.3289
301	852679.0496	4007796.2803
302	852683.9023	4007806.1805
303	852676.0165	4007813.0500
304	852686.1266	4007818.1011
305	852680.2627	4007823.3543
306	852669.1328	4007809.0102
307	852662.4348	4007815.4503
308	852658.2602	4007813.8192
309	852654.3757	4007804.6263
310	852644.7667	4007790.1217
311	852631.8863	4007796.8633
312	852637.8154	4007806.8734
313	852630.0463	4007807.4863
314	852623.9129	4007796.4547
315	852612.2594	4007794.8204
316	852607.7615	4007801.3576
317	852618.3928	4007804.4220
318	852623.7083	4007811.1635
319	852639.2466	4007821.7865
320	852639.8599	4007834.2481

AA	X	Y
321	852642.1088	4007851.6127
322	852648.5556	4007850.4854
323	852646.8914	4007870.0253
324	852629.4165	4007875.8458
325	852595.2990	4007911.5996
326	852595.7151	4007939.8701
327	852601.9560	4007945.6905
328	852606.9489	4007956.0841
329	852601.1239	4007961.4887
330	852576.1598	4007957.3313
331	852551.1957	4007956.9156
332	852532.0566	4007959.8258
333	852527.8961	4007981.8602
334	852556.6048	4007993.9167
335	852597.2604	4008000.0000
336	852601.1610	4008022.4480
337	852599.0807	4008046.8730
338	852590.4992	4008074.6758
339	852585.2367	4008089.9305
340	852590.1125	4008092.6913
341	852591.5754	4008104.3840
342	852594.5008	4008105.8456
343	852606.6903	4008112.6664
344	852595.8010	4008116.8888
345	852600.6768	4008125.0088
346	852596.4510	4008128.9063
347	852601.0018	4008133.7783
348	852601.6433	4008136.8169
349	852606.4537	4008146.4015
350	852605.9508	4008146.6584
351	852620.5101	4008154.8053
352	852624.9362	4008153.5251
353	852621.2090	4008146.6584
354	852626.6833	4008146.8913
355	852630.5269	4008146.7748
356	852631.9247	4008141.7704

AA	X	Y
357	852634.1378	4008144.9127
358	852640.3108	4008148.0551
359	852643.3393	4008154.2235
360	852634.7201	4008156.6675
361	852630.7599	4008159.6935
362	852623.6549	4008159.1115
363	852625.7516	4008161.5556
364	852618.9959	4008164.8144
365	852617.5329	4008173.8830
366	852620.7178	4008174.4740
367	852624.3577	4008178.2475
368	852627.1330	4008176.9745
369	852634.5948	4008175.3378
370	852640.1001	4008177.2018
371	852637.4611	4008184.0666
372	852635.4592	4008189.2948
373	852633.6828	4008190.9399
374	852631.1731	4008182.3609
375	852620.8702	4008184.8686
376	852613.2093	4008191.3358
377	852615.5867	4008199.2549
378	852627.2106	4008200.9707
379	852637.7774	4008190.5439
380	852643.7699	4008193.5684
381	852647.3362	4008188.2891
382	852651.9593	4008189.6089
383	852655.9220	4008184.5935
384	852666.2247	4008190.7968
385	852671.5082	4008186.0453
386	852667.9419	4008171.6591
387	852663.9792	4008167.3036
388	852665.4323	4008163.6081
389	852661.2054	4008145.9222
390	852659.0092	4008141.9274
391	852653.7711	4008144.9036
392	852654.3874	4008148.5982

ΑΑ	X	Y
393	852651.5116	4008150.3428
394	852648.1223	4008148.3930
395	852649.1492	4008137.2065
396	852645.1436	4008134.0251
397	852638.2623	4008140.0801
398	852634.7702	4008141.7221
399	852625.4266	4008136.7077
400	852620.8374	4008131.0369
401	852634.5098	4008130.5115
402	852642.9236	4008110.2815
403	852655.0185	4008117.6379
404	852660.8030	4008111.0698
405	852673.9497	4008115.7989
406	852682.1005	4008107.6543
407	852688.9367	4008107.9171
408	852687.8850	4008123.9434
409	852703.3980	4008133.6642
410	852688.4107	4008142.3343
411	852699.1145	4008143.6784
412	852697.7892	4008159.7477
413	852701.1929	4008168.9615
414	852714.0866	4008165.7842
415	852715.0416	4008119.9856
416	852731.2780	4008131.1394
417	852743.4552	4008164.6008
418	852755.6324	4008172.7127
419	852759.6649	4008187.6788
420	852776.3136	4008214.2165
421	852788.6017	4008257.7861
422	852812.3856	4008284.7200
423	852831.8090	4008310.4656
424	852833.3946	4008326.3091
425	852821.1063	4008330.6661
426	852827.8450	4008342.9447
427	852823.1502	4008350.3050
428	852833.3079	4008352.2855

ΑΑ	X	Y
429	852828.6008	4008358.7218
430	852840.9881	4008367.6338
431	852834.7944	4008374.3177
432	852840.4926	4008377.2884
433	852838.0152	4008396.3501
434	852853.3756	4008403.5292
435	852829.2728	4008432.8256
436	852796.0065	4008420.8109
437	852769.5535	4008405.5924
438	852733.8822	4008376.7573
439	852715.4455	4008364.7426
440	852711.0367	4008369.1479
441	852696.2071	4008400.7865
442	852675.3654	4008432.8256
443	852655.3253	4008428.8206
444	852616.8486	4008394.7792
445	852615.6461	4008380.3617
446	852610.7938	4008375.3396
447	852588.7498	4008326.4800
448	852623.6195	4008303.6522
449	852587.5473	4008276.8195
450	852573.9200	4008271.6132
451	852574.3939	4008238.7789
452	852574.0807	4008220.7883
453	852568.9140	4008197.4786
454	852564.9848	4008152.6703
455	852558.2527	4008155.7991
456	852545.7276	4008157.6764
457	852535.1985	4008158.4379
458	852530.0318	4008163.1311
459	852524.3955	4008160.9410
460	852527.0572	4008155.3091
461	852520.9511	4008153.5883
462	852513.7494	4008159.3765
463	852497.6232	4008150.6159
464	852487.1336	4008142.0116

AA	X	Y
465	852472.8864	4008123.5516
466	852473.6691	4008132.9381
467	852475.3914	4008137.7877
468	852480.7179	4008142.5143
469	852473.0464	4008145.0173
470	852476.3344	4008150.3363
471	852488.5461	4008155.1860
472	852491.3643	4008153.6216
473	852505.4550	4008160.9743
474	852506.0813	4008172.3945
475	852500.8255	4008171.6094
476	852497.5965	4008173.9561
477	852494.9170	4008177.5696
478	852492.0319	4008183.0028
479	852487.9260	4008186.6620
480	852481.7118	4008185.5531
481	852478.2717	4008188.8795
482	852474.9426	4008191.7625
483	852475.7194	4008194.5345
484	852487.5930	4008192.7605
485	852487.1492	4008197.7501
486	852479.0484	4008198.5263
487	852474.2504	4008197.7516
488	852469.8115	4008197.4189
489	852463.3755	4008198.6386
490	852458.1599	4008204.0718
491	852447.0630	4008206.4003
492	852432.5263	4008189.4355
493	852435.0785	4008184.1131
494	852448.7277	4008185.5546
495	852450.5032	4008180.5650
496	852438.4125	4008179.0833
497	852434.9725	4008174.7590
498	852438.1907	4008172.0978
499	852444.7378	4008176.3113
500	852452.9495	4008165.0014

AA	X	Y
501	852443.7390	4008158.7920
502	852438.9495	4008154.9756
503	852390.8948	4008124.6450
504	852383.6684	4008114.7163
505	852394.2823	4008115.3933
506	852403.7671	4008103.2081
507	852412.3485	4008093.7308
508	852425.8980	4008089.6690
509	852434.7054	4008089.2177
510	852448.7067	4008081.9969
511	852455.2556	4008087.6381
512	852460.9560	4008090.1016
513	852459.6010	4008093.7121
514	852468.4083	4008094.6146
515	852484.6680	4008102.5124
516	852500.4795	4008099.5540
517	852477.5203	4008072.7920
518	852488.5502	4008061.7708
519	852500.9586	4008049.8311
520	852512.4481	4008028.7072
521	852528.9927	4008018.6045
522	852544.1587	4008021.8189
523	852552.8907	4008011.7162
524	852550.0560	4008000.0000
525	852496.9516	4007970.1871
526	852489.3914	4007960.5266
527	852468.6421	4007968.7541
528	852452.5036	4007955.9192
529	852437.3531	4007941.1098
530	852433.7302	4007930.5786
531	852438.3413	4007926.9585
532	852449.2100	4007921.3638
533	852456.1265	4007913.4654
534	852456.7852	4007905.5671
535	852463.0429	4007899.9723
536	852475.8879	4007902.6052

ΑΑ	X	Y
537	852484.7805	4007897.3395
538	852497.3601	4007891.2822
539	852495.7133	4007884.3711
540	852481.5511	4007845.8666
541	852484.8446	4007823.8169
542	852491.4317	4007807.3619
543	852511.8517	4007805.0582
544	852503.2885	4007810.6529
545	852508.8875	4007813.6148
546	852515.4746	4007819.5386
547	852505.2646	4007834.3480
548	852511.1930	4007836.9808
549	852506.2528	4007852.4485
550	852514.1573	4007852.4485
551	852511.1930	4007878.7764
552	852517.4509	4007893.5859
553	852501.3125	4007908.0663
554	852520.7444	4007913.9901
555	852529.3076	4007912.6737
556	852535.8947	4007877.1309
557	852542.4818	4007858.7014
558	852542.8113	4007832.0443
559	852536.5536	4007806.3747
560	852555.6560	4007806.7037
561	852557.9130	4007796.5462
562	852578.4399	4007783.5700
563	852578.4399	4007727.4793
564	852590.5883	4007711.9915
565	852600.2234	4007696.5038
566	852619.9124	4007677.2488
567	852636.2502	4007681.4346
568	852648.1405	4007662.3004
569	852682.1934	4007633.1351
570	852699.6880	4007623.6623
571	852692.7710	4007577.5849
572	852605.7609	4007602.7416

ΑΑ	X	Y
573	852603.3169	4007559.3971
574	852632.6432	4007520.3260
575	852653.0272	4007528.2838
576	852659.2047	4007523.2685
577	852683.1427	4007520.9537
578	852683.1427	4007531.6761
579	852685.4436	4007540.9764
580	852678.8823	4007551.8198
581	852672.3321	4007562.6195
582	852677.7373	4007564.5485
583	852688.5310	4007553.3460
584	852697.6599	4007544.3462
585	852699.0015	4007543.0921
586	852709.7441	4007546.3507
587	852713.7724	4007541.7504
588	852709.1685	4007530.4412
589	852705.5547	4007527.1869
590	852710.9500	4007513.0505
591	852715.6259	4007506.2219
592	852715.2661	4007500.5914
593	852722.1000	4007500.7112
594	852725.0975	4007496.6380
595	852732.1712	4007487.6529
596	852738.6455	4007476.1522
597	852737.5664	4007473.3968
598	852732.4109	4007474.8344
599	852725.4571	4007479.3868
600	852720.4409	4007478.8682
601	852718.6109	4007472.1636
602	852710.5285	4007470.9447
603	852710.9860	4007477.3445
604	852700.0064	4007478.2587
605	852686.9886	4007479.3781
606	852680.4715	4007481.8588
607	852678.2991	4007486.5102
608	852673.3338	4007493.6424

ΑΑ	X	Y
609	852671.1614	4007501.3948
610	852676.4371	4007501.3948
611	852684.1955	4007508.5271
612	852669.6098	4007514.1087
613	852661.2306	4007508.8371
614	852651.9205	4007517.2098
615	852645.4033	4007513.1785
616	852645.4033	4007502.0151
617	852624.6106	4007493.9525
618	852636.4036	4007476.8973
619	852642.3001	4007464.4935
620	852634.8518	4007454.2603
621	852624.6106	4007451.4695
622	852612.0011	4007452.3480
623	852603.8547	4007449.2470
624	852589.8897	4007451.9604
625	852578.8338	4007455.2551
626	852567.9721	4007457.7746
627	852557.6921	4007456.6118
628	852547.8563	4007461.3177
629	852521.9009	4007455.8230
630	852504.5608	4007457.7440
631	852502.8645	4007448.3495
632	852508.4305	4007418.2591
633	852507.5023	4007384.5154
634	852499.6088	4007372.2225
635	852492.4496	4007367.8191
636	852489.8797	4007362.3148
637	852502.1787	4007356.2602
638	852500.8939	4007353.3245
639	852503.8309	4007349.8385
640	852493.0004	4007354.0585
641	852487.6846	4007353.0666
642	852478.7915	4007342.6390
643	852475.4355	4007343.7568
644	852471.6004	4007348.8665

ΑΑ	X	Y
645	852464.0896	4007350.9423
646	852455.4286	4007354.9132
647	852453.2138	4007358.9827
648	852437.8327	4007368.6632
649	852432.1398	4007365.3698
650	852438.7316	4007359.3819
651	852436.6342	4007351.3980
652	852431.7016	4007352.2791
653	852425.9022	4007354.5969
654	852422.7129	4007352.5688
655	852434.6011	4007337.7925
656	852436.6308	4007325.3342
657	852429.1932	4007317.0316
658	852422.4879	4007314.8586
659	852414.8764	4007319.7478
660	852411.7956	4007315.9451
661	852407.4464	4007318.6614
662	852402.3721	4007324.9991
663	852406.1778	4007328.8019
664	852398.7477	4007334.5965
665	852397.6604	4007341.6587
666	852393.6735	4007341.6587
667	852388.9615	4007347.2723
668	852382.9813	4007346.7290
669	852375.7324	4007341.6587
670	852369.7520	4007332.0613
671	852365.2213	4007329.8883
672	852360.3283	4007333.6911
673	852351.6296	4007334.4154
674	852342.7497	4007333.1479
675	852338.2192	4007339.1235
676	852342.0249	4007344.1938
677	852335.1384	4007344.5560
678	852330.7309	4007343.8164
679	852329.5981	4007339.5156
680	852323.1420	4007338.2707

ΑΑ	X	Y
681	852324.0481	4007332.3856
682	852322.0095	4007329.6693
683	852318.7248	4007331.2538
684	852317.8187	4007324.4632
685	852314.6473	4007324.5764
686	852310.4565	4007317.2200
687	852304.7436	4007317.2317
688	852301.9777	4007322.5291
689	852295.0626	4007313.7770
690	852333.5562	4007311.2434
691	852352.6879	4007307.0976
692	852366.2874	4007299.2667
693	852362.5995	4007286.1383
694	852367.9010	4007287.9809
695	852381.2701	4007284.0655
696	852388.6460	4007267.0217
697	852392.7951	4007265.6398
698	852396.4831	4007268.4036
699	852404.5507	4007265.4094
700	852387.9545	4007253.8934
701	852389.5680	4007243.7593
702	852398.0967	4007243.7593
703	852396.4831	4007230.4006
704	852403.8591	4007220.7271
705	852399.0187	4007216.8116
706	852395.1002	4007220.9574
707	852388.4156	4007226.7155
708	852380.8090	4007247.6747
709	852375.2770	4007258.4998
710	852366.5179	4007252.7417
711	852357.9895	4007257.1179
712	852353.2419	4007254.4715
713	852348.2753	4007246.3745
714	852331.0502	4007240.2957
715	852306.2012	4007240.6268
716	852301.8941	4007231.0235

ΑΑ	X	Y
717	852284.9968	4007229.3677
718	852276.7138	4007233.0104
719	852283.3401	4007244.2695
720	852286.3220	4007261.8205
721	852274.3386	4007286.7602
722	852262.7420	4007294.7845
723	852259.7686	4007304.5921
724	852261.6154	4007315.8570
725	852266.3421	4007316.8193
726	852268.9680	4007321.6309
727	852271.8565	4007329.3297
728	852272.6442	4007336.9408
729	852276.6514	4007343.4514
730	852282.3408	4007357.7114
731	852278.4020	4007359.8111
732	852274.4633	4007357.4489
733	852270.6995	4007349.5753
734	852262.3842	4007337.8523
735	852262.5592	4007334.8779
736	852258.1827	4007332.6907
737	852258.0077	4007341.9641
738	852258.8830	4007348.0006
739	852259.2332	4007354.3869
740	852263.0843	4007358.7612
741	852267.3864	4007363.2404
742	852275.2642	4007369.5393
743	852294.0829	4007368.7519
744	852310.3635	4007360.1784
745	852322.2673	4007356.7665
746	852326.3613	4007356.0559
747	852330.4752	4007357.9807
748	852341.6790	4007357.7181
749	852348.0687	4007349.3196
750	852361.1980	4007354.8312
751	852372.6076	4007357.1159
752	852380.4853	4007353.3540

ΑΑ	X	Y
753	852389.3257	4007349.1548
754	852392.8269	4007351.1670
755	852398.2537	4007355.7162
756	852395.5404	4007357.8158
757	852390.6388	4007356.3286
758	852387.1376	4007363.3274
759	852397.5536	4007363.7648
760	852403.1554	4007368.9263
761	852399.3916	4007371.5509
762	852396.8533	4007374.9628
763	852397.3626	4007381.2110
764	852402.2643	4007384.6229
765	852398.5881	4007385.7602
766	852394.2992	4007388.6472
767	852392.5486	4007394.7711
768	852398.8507	4007394.7711
769	852399.2882	4007389.1721
770	852406.4656	4007393.2839
771	852399.0256	4007399.3203
772	852394.9993	4007399.3203
773	852388.5368	4007399.2884
774	852377.3915	4007398.5289
775	852364.2195	4007399.0352
776	852365.2328	4007393.9717
777	852374.3518	4007392.1995
778	852378.4045	4007384.3511
779	852374.8583	4007379.2876
780	852369.7923	4007383.5915
781	852358.3936	4007383.3383
782	852352.5676	4007391.9463
783	852353.3276	4007403.5923
784	852341.1691	4007408.1495
785	852332.3035	4007413.2130
786	852319.3850	4007413.2130
787	852311.0259	4007414.4788
788	852298.1076	4007413.7193

ΑΑ	X	Y
789	852291.2683	4007416.7574
790	852274.0437	4007419.2891
791	852262.1384	4007417.0105
792	852259.3959	4007415.6933
793	852253.9691	4007404.3202
794	852246.8791	4007394.7844
795	852238.2624	4007389.0496
796	852237.1245	4007391.7616
797	852227.8463	4007390.7993
798	852225.2204	4007387.9123
799	852218.3932	4007386.6001
800	852210.0779	4007377.0642
801	852213.8417	4007365.8358
802	852205.4388	4007360.4116
803	852199.6619	4007362.8612
804	852193.7976	4007361.7239
805	852194.2351	4007350.1759
806	852205.0887	4007353.2379
807	852205.2639	4007345.4517
808	852208.9401	4007340.5526
809	852212.2202	4007341.9085
810	852221.4983	4007335.5221
811	852229.4634	4007329.8356
812	852223.9343	4007318.1613
813	852209.4050	4007327.7683
814	852164.5205	4007316.1407
815	852160.8633	4007301.8553
816	852129.6104	4007309.1642
817	852131.6053	4007319.1307
818	852121.6310	4007317.8018
819	852114.6489	4007325.4429
820	852104.3422	4007334.7449
821	852110.3268	4007342.3860
822	852089.3806	4007333.0839
823	852072.4243	4007332.4194
824	852056.5567	4007325.8170

ΑΑ	X	Y
825	852056.0373	4007311.4123
826	852074.0897	4007304.4045
827	852064.9985	4007293.5036
828	852046.5494	4007291.6846
829	852032.5988	4007293.1916
830	852019.4023	4007276.2379
831	852029.5824	4007266.0656
832	852025.4350	4007263.0516
833	851993.0091	4007269.0796
834	851990.3699	4007263.0516
835	851962.8456	4007239.6931
836	851959.4521	4007229.5208
837	851974.5949	4007229.8424
838	851987.1088	4007241.9455
839	852000.0000	4007258.1538
840	852014.5006	4007258.1538
841	852000.0000	4007249.1118
842	851980.5667	4007226.1300
843	851951.6873	4007218.2770
844	851956.4231	4007206.8754
845	851991.9393	4007222.1493
846	852010.3532	4007222.7393
847	851994.5211	4007202.2243
848	851989.2424	4007158.1446
849	851988.5850	4007135.5449
850	851976.7517	4007133.9325
851	851954.6988	4007142.5319
852	851927.8051	4007184.9909
853	851883.1612	4007165.1049
854	851867.5630	4007167.7923
855	851891.2294	4007136.6198
856	851874.8868	4007087.2033
857	851883.0472	4007047.8691
858	851915.1161	4007024.3702
859	851910.5182	4006980.2363
860	851929.2248	4006963.6804

ΑΑ	X	Y
861	851905.9750	4006947.6585
862	851909.1819	4006928.6992
863	851902.2200	4006915.9212
864	851906.1268	4006912.4909
865	851903.9957	4006909.5335
866	851908.6127	4006909.7702
867	851915.4790	4006905.6299
868	851922.7005	4006902.6726
869	851928.1462	4006896.0483
870	851926.1050	4006890.7307
871	851953.5612	4006921.5947
872	851967.7796	4006946.5798
873	852000.0000	4006911.7966
874	852025.1431	4006886.3215
875	852065.3468	4006891.7105
876	852091.3321	4006885.8316
877	852099.1766	4006901.9985
878	852097.9656	4006927.6566
879	852104.0942	4006946.0280
880	852117.8835	4006946.0280
881	852120.3350	4006955.8261
882	852114.5128	4006960.4190
883	852104.4005	4006975.1161
884	852094.2885	4006991.9567
885	852096.7398	4007002.3671
886	852103.4679	4007009.2074
887	852110.5160	4007024.2107
888	852123.3860	4007027.8850
889	852128.5953	4007023.5983
890	852134.7238	4007025.4355
891	852138.7074	4007020.5365
892	852144.8359	4007019.3117
893	852158.9317	4007028.1912
894	852149.1260	4007040.4389
895	852145.4488	4007039.2141
896	852135.0302	4007049.0122

ΑΑ	X	Y
897	852095.8072	4007052.9927
898	852072.5186	4007053.6050
899	852064.7163	4007049.7369
900	852079.6828	4007035.4051
901	852092.1551	4007000.5104
902	852077.7105	4006999.6378
903	852068.3180	4007017.8560
904	852056.9918	4007036.6262
905	852048.6520	4007046.8788
906	852031.3124	4007047.6664
907	852006.8791	4007048.0602
908	852000.0000	4007056.7233
909	852009.2436	4007066.5678
910	852028.5538	4007074.8371
911	852026.1891	4007085.4691
912	852000.0000	4007097.2420
913	852015.5489	4007100.0389
914	852031.7065	4007101.2202
915	852020.2779	4007118.1526
916	852023.0364	4007124.0593
917	852016.7311	4007128.3908
918	852017.6967	4007143.9010
919	852034.6917	4007145.3776
920	852046.7605	4007139.7171
921	852061.5388	4007145.3776
922	852076.8095	4007153.0071
923	852074.1003	4007162.8515
924	852098.2380	4007179.0948
925	852079.2361	4007183.8047
926	852066.2355	4007192.2310
927	852065.5327	4007206.2746
928	852078.5332	4007218.9139
929	852085.5605	4007221.3717
930	852095.3259	4007232.6000
931	852092.2514	4007238.0858
932	852098.8396	4007246.2049

ΑΑ	X	Y
933	852106.9650	4007249.2769
934	852114.2121	4007249.4963
935	852113.3334	4007256.7376
936	852118.3843	4007264.6372
937	852135.9527	4007264.8566
938	852126.9491	4007268.8064
939	852124.7529	4007271.6590
940	852114.2121	4007273.6340
941	852112.0159	4007269.0258
942	852098.8396	4007273.4145
943	852096.4239	4007278.0226
944	852088.0791	4007282.1918
945	852088.0791	4007287.2388
946	852094.2280	4007285.4833
947	852095.7653	4007292.5051
948	852131.1216	4007275.6088
949	852143.5415	4007269.5453
950	852156.6307	4007255.0495
951	852191.1913	4007207.7927
952	852203.0148	4007151.4482
953	852175.7299	4007149.6306
954	852173.0016	4007178.7117
955	852143.5961	4007163.6634
956	852148.9250	4007142.1418
957	852151.1454	4007118.4016
958	852134.2702	4007113.5204
959	852126.2766	4007113.5204
960	852110.7335	4007109.0831
961	852101.1856	4007111.9674
962	852089.4171	4007105.7549
963	852095.2437	4007092.0055
964	852142.7611	4007112.4177
965	852146.0068	4007109.7537
966	852147.3626	4007104.7869
967	852164.0819	4007097.5626
968	852185.7719	4007094.4018

ΑΑ	X	Y
969	852175.3790	4007111.5597
970	852176.2826	4007122.3963
971	852195.2613	4007124.2023
972	852229.1522	4007136.8451
973	852266.2060	4007155.8090
974	852286.0886	4007146.7785
975	852302.8079	4007145.8756
976	852319.0754	4007154.0030
977	852331.5249	4007171.8070
978	852340.1739	4007173.2180
979	852348.6466	4007167.9267
980	852345.4695	4007145.3505
981	852349.7057	4007131.0641
982	852357.6489	4007145.3505
983	852362.5914	4007142.3521
984	852367.8898	4007146.1528
985	852370.5665	4007146.2537
986	852375.3630	4007147.2569
987	852379.9366	4007152.6070
988	852379.9366	4007158.1800
989	852376.2555	4007161.1894
990	852376.7017	4007165.2020
991	852379.3789	4007163.7531
992	852382.6138	4007168.1000
993	852382.6138	4007177.4628
994	852380.6172	4007180.2945
995	852381.9556	4007182.0778
996	852383.6287	4007180.1829
997	852386.8638	4007184.3070
998	852381.5094	4007186.7591
999	852382.8479	4007187.5394
1000	852382.7365	4007189.8801
1001	852379.8363	4007189.4342
1002	852376.2787	4007201.0788
1003	852413.9620	4007220.1325
1004	852408.7407	4007226.2569

ΑΑ	X	Y
1005	852410.5884	4007228.6935
1006	852419.2505	4007230.1360
1007	852421.5965	4007230.6769
1008	852419.6113	4007232.8408
1009	852421.2355	4007236.4471
1010	852425.2057	4007236.2668
1011	852424.8447	4007240.2338
1012	852420.8747	4007239.6929
1013	852415.8218	4007260.0689
1014	852420.5137	4007262.0524
1015	852414.3781	4007271.7896
1016	852415.8218	4007275.3960
1017	852419.2505	4007281.8875
1018	852441.8078	4007287.1167
1019	852441.9883	4007290.1821
1020	852434.5896	4007293.0672
1021	852434.4091	4007298.1161
1022	852422.4987	4007305.3289
1023	852435.6723	4007309.2959
1024	852460.7561	4007289.6412
1025	852464.1848	4007275.9369
1026	852464.5577	4007267.0821
1027	852466.8934	4007239.5442
1028	852473.4329	4007187.7355
1029	852491.6503	4007201.2712
1030	852498.1898	4007233.9433
1031	852507.5320	4007232.0763
1032	852500.9924	4007174.6666
1033	852514.0715	4007166.2652
1034	852533.5021	4007173.0351
1035	852554.4155	4007147.3888
1036	852600.0442	4007118.8931
1037	852622.8586	4007070.4502
1038	852607.6491	4007073.2998
1039	852578.5621	4007066.6819
1040	852553.1207	4007067.0164

AA	X	Y
1041	852526.6749	4007078.7237
1042	852523.3275	4007076.0478
1043	852496.1480	4007065.3218
1044	852469.0327	4007054.9525
1045	852464.0114	4007059.3010
1046	852464.3463	4007051.2731
1047	852454.3035	4007045.9212
1048	852442.2523	4007043.2452
1049	852432.2098	4007048.5971
1050	852435.2226	4007052.9456
1051	852449.2823	4007055.6216
1052	852431.8749	4007069.3357
1053	852434.5529	4007084.0535
1054	852444.2608	4007086.3950
1055	852444.9305	4007098.1024
1056	852430.8706	4007099.4403
1057	852431.8749	4007110.1442
1058	852420.4932	4007110.8131
1059	852410.7852	4007113.8236
1060	852405.4291	4007103.7888
1061	852423.7890	4007077.3501
1062	852378.9317	4007059.9564
1063	852364.2025	4007068.6532
1064	852359.5159	4007074.3396
1065	852356.8380	4007091.0643
1066	852343.4477	4007129.8657
1067	852336.0829	4007132.5417
1068	852324.0319	4007130.2003
1069	852302.6074	4007107.1201
1070	852298.5905	4007086.7160
1071	852301.2684	4007060.6254
1072	852290.8910	4007055.9424
1073	852281.8341	4007053.4728
1074	852271.7913	4007053.6818
1075	852273.4651	4007048.2464
1076	852272.8376	4007037.1662

AA	X	Y
1077	852276.8128	4007028.5947
1078	852287.0648	4007020.2324
1079	852286.4370	4007014.3787
1080	852293.5505	4007014.7968
1081	852299.1995	4007009.7794
1082	852315.3096	4007011.6610
1083	852317.8204	4007001.4171
1084	852308.6145	4006999.9536
1085	852297.9442	4007005.5982
1086	852291.6675	4007000.7899
1087	852279.7419	4007008.5250
1088	852280.9972	4007012.2881
1089	852273.2560	4007014.1697
1090	852265.0962	4007022.1139
1091	852267.1886	4007027.3403
1092	852264.0501	4007031.3125
1093	852259.0289	4007030.4763
1094	852247.3397	4007048.4547
1095	852234.5900	4007059.2344
1096	852232.6480	4007059.1262
1097	852227.1909	4007055.0959
1098	852219.5984	4007056.9924
1099	852203.7016	4007065.7645
1100	852185.6692	4007065.5274
1101	852186.3812	4007059.8375
1102	852200.8542	4007061.4971
1103	852225.7675	4007050.8283
1104	852222.2733	4007035.5227
1105	852191.7931	4007018.3344
1106	852178.5106	4007007.9811
1107	852177.3035	4006983.2540
1108	852191.1856	4006963.6533
1109	852173.3801	4006968.1766
1110	852158.5769	4006989.4450
1111	852110.3900	4006999.9503
1112	852121.7796	4006967.5589

AA	X	Y	AA	X	Y
1113	852134.9382	4006927.6433	1149	852383.3200	4006871.9739
1114	852154.3041	4006925.4444	1150	852384.9188	4006885.9525
1115	852176.7510	4006921.9260	1151	852389.7153	4006890.3458
1116	852165.7476	4006887.1825	1152	852402.3059	4006888.7482
1117	852168.8286	4006863.4337	1153	852399.9411	4006892.4035
1118	852179.8320	4006864.7531	1154	852394.1454	4006895.1993
1119	852186.8741	4006844.0829	1155	852398.1426	4006898.5941
1120	852179.3919	4006824.7320	1156	852393.5461	4006904.5849
1121	852188.6346	4006812.8577	1157	852394.3454	4006909.9767
1122	852178.0715	4006799.2241	1158	852406.7362	4006907.7800
1123	852160.9061	4006798.7843	1159	852411.7323	4006912.1733
1124	852166.1879	4006788.2293	1160	852415.1299	4006910.3761
1125	852180.7124	4006797.9048	1161	852416.5288	4006912.1733
1126	852204.7694	4006797.3329	1162	852418.1276	4006920.3609
1127	852208.1284	4006772.7202	1163	852427.9205	4006917.9646
1128	852200.8508	4006763.7701	1164	852433.5161	4006922.3579
1129	852201.4106	4006755.3794	1165	852428.9196	4006923.5560
1130	852268.5886	4006739.7168	1166	852430.7182	4006927.9493
1131	852279.2250	4006731.8855	1167	852434.7153	4006927.1505
1132	852288.7421	4006731.8855	1168	852444.3082	4006932.5423
1133	852272.8418	4006676.5523	1169	852456.8988	4006940.5301
1134	852337.5375	4006786.4044	1170	852450.1039	4006948.5179
1135	852349.3287	4006796.9883	1171	852445.9069	4006945.3228
1136	852341.5346	4006803.7779	1172	852442.9092	4006952.1124
1137	852336.5383	4006811.5660	1173	852448.7049	4006955.1078
1138	852343.9328	4006814.3618	1174	852442.3096	4006957.5042
1139	852341.7344	4006817.3571	1175	852429.5192	4006960.2999
1140	852356.1238	4006826.3435	1176	852429.5192	4006973.4798
1141	852356.1238	4006834.3312	1177	852446.0186	4006976.7528
1142	852364.9338	4006845.8139	1178	852450.8309	4006975.8369
1143	852366.7323	4006850.0074	1179	852450.6017	4006969.8834
1144	852372.7278	4006862.9876	1180	852461.3723	4006964.6169
1145	852374.5266	4006861.9891	1181	852487.9544	4006955.2287
1146	852376.7250	4006864.9845	1182	852503.0789	4006947.6725
1147	852374.5266	4006868.3794	1183	852499.8708	4006928.2092
1148	852379.5229	4006873.5715	1184	852497.3499	4006904.1665

ΑΑ	X	Y
1185	852505.1412	4006892.7175
1186	852525.7656	4006899.1289
1187	852535.1609	4006893.8624
1188	852542.3168	4006900.9765
1189	852551.2540	4006910.3646
1190	852557.4411	4006914.0283
1191	852556.5247	4006922.5006
1192	852562.7118	4006925.9352
1193	852562.2534	4006919.5239
1194	852567.0658	4006918.3790
1195	852572.7501	4006924.4718
1196	852586.2744	4006925.4039
1197	852604.4622	4006936.1216
1198	852600.2650	4006944.5093
1199	852605.8611	4006946.8393
1200	852591.8706	4006963.6149
1201	852603.0632	4006972.0027
1202	852594.6688	4006975.2646
1203	852594.6688	4006980.3905
1204	852603.5294	4006978.5265
1205	852605.8611	4006987.3803
1206	852596.5340	4006995.3021
1207	852602.5967	4007001.3599
1208	852598.8660	4007010.6797
1209	852609.5921	4007012.5437
1210	852612.3900	4007022.3295
1211	852597.9332	4007028.8534
1212	852596.5340	4007046.0949
1213	852605.8611	4007040.9691
1214	852619.1652	4007028.9701
1215	852619.4566	4007006.8356
1216	852618.8735	4006992.2734
1217	852626.4519	4006979.1675
1218	852631.4068	4006981.4974
1219	852634.3216	4006992.5647
1220	852644.5231	4006985.5749

ΑΑ	X	Y
1221	852649.1866	4006990.8172
1222	852658.0289	4006984.2650
1223	852685.1069	4006964.8181
1224	852694.4150	4006963.9726
1225	852716.4156	4006952.9808
1226	852724.0311	4006969.0456
1227	852740.1087	4006967.3547
1228	852743.4205	4006957.9783
1229	852755.3399	4006924.2330
1230	852765.4943	4006897.1763
1231	852761.2633	4006871.8107
1232	852731.8842	4006836.3952
1233	852729.2398	4006811.5581
1234	852731.3728	4006804.4359
1235	852763.6155	4006804.4359
1236	852782.0400	4006789.0942
1237	852795.8585	4006773.7525
1238	852829.6367	4006752.2740
1239	852852.6672	4006740.0007
1240	852872.6270	4006715.4538
1241	852884.9102	4006693.9754
1242	852920.2237	4006654.0869
1243	852949.3956	4006618.8008
1244	852966.4879	4006606.9687
1245	852961.6726	4006599.3726
1246	852969.1695	4006548.4331
1247	852978.1660	4006546.9348
1248	852978.5408	4006541.3166
1249	852995.7837	4006549.5568
1250	853001.4066	4006557.0478
1251	853006.6543	4006567.5354
1252	853024.6469	4006575.0264
1253	853031.0195	4006591.8814
1254	853039.2660	4006601.6199
1255	853048.2624	4006601.9944
1256	853062.8814	4006581.0193

ΑΑ	X	Y
1257	853065.5053	4006570.9063
1258	853073.3771	4006560.4189
1259	853077.8753	4006552.5532
1260	853078.2502	4006549.1821
1261	853066.2550	4006556.6733
1262	853058.7581	4006567.9099
1263	853059.5078	4006581.0193
1264	853046.7629	4006584.3904
1265	853041.1403	4006594.5033
1266	853040.3906	4006585.8885
1267	853038.8911	4006567.1608
1268	853021.6482	4006564.1643
1269	853018.2845	4006560.2389
1270	853027.4214	4006532.1473
1271	853031.6386	4006532.6156
1272	853033.0443	4006530.9769
1273	853034.2156	4006525.8268
1274	853034.9184	4006518.3356
1275	853026.2501	4006514.1219
1276	853025.0786	4006515.7606
1277	853018.9873	4006512.2491
1278	853019.6904	4006505.4603
1279	853047.5695	4006493.0531
1280	853053.6608	4006501.0125
1281	853064.2644	4006503.0669
1282	853073.4013	4006494.1713
1283	853080.4296	4006479.4231
1284	853088.3952	4006474.0390
1285	853097.1625	4006483.9958
1286	853110.5310	4006483.3279
1287	853115.8785	4006473.9772
1288	853119.8890	4006464.6266
1289	853123.8997	4006456.6117
1290	853137.9367	4006432.5671
1291	853143.9524	4006421.5466
1292	853149.2999	4006423.2165

ΑΑ	X	Y
1293	853160.3290	4006440.9159
1294	853161.3316	4006454.6080
1295	853147.6288	4006459.6173
1296	853150.6366	4006462.6228
1297	853144.6209	4006471.9735
1298	853156.3183	4006477.9846
1299	853185.1977	4006485.7852
1300	853181.5423	4006493.1855
1301	853196.9535	4006500.2761
1302	853202.8245	4006506.6330
1303	853246.1850	4006528.8761
1304	853250.2851	4006631.9654
1305	853256.5313	4006639.5959
1306	853258.2664	4006651.3884
1307	853280.1285	4006661.1000
1308	853286.7217	4006666.6494
1309	853286.0277	4006674.6267
1310	853301.6435	4006685.7256
1311	853302.8396	4006696.4008
1312	853310.6087	4006704.1662
1313	853318.9330	4006701.3928
1314	853322.8176	4006704.1662
1315	853313.9385	4006720.8062
1316	853297.2901	4006737.4462
1317	853286.1911	4006746.8756
1318	853262.3283	4006755.7503
1319	853247.3445	4006763.5156
1320	853234.0259	4006758.5236
1321	853222.9269	4006761.8516
1322	853209.0532	4006760.7423
1323	853179.2027	4006745.8093
1324	853201.7788	4006778.4028
1325	853201.7788	4006805.9818
1326	853171.6775	4006837.3216
1327	853122.7624	4006878.6902
1328	853092.6609	4006925.0732

AA	X	Y
1329	853076.3560	4006945.1306
1330	853063.2410	4006963.5502
1331	853033.7468	4006946.2383
1332	853039.4218	4006939.3057
1333	853047.8291	4006929.6421
1334	853049.6158	4006925.4405
1335	853042.9310	4006924.6697
1336	853030.0167	4006942.5130
1337	853024.6989	4006944.7909
1338	853020.5207	4006954.2820
1339	853011.7844	4006955.0413
1340	853007.2263	4006963.0138
1341	853002.2884	4006962.2545
1342	853001.9088	4006948.5874
1343	853001.2266	4006939.8695
1344	853006.8380	4006932.3917
1345	853017.4994	4006920.4271
1346	853011.8880	4006915.1925
1347	853011.3268	4006920.9879
1348	853003.4712	4006920.4271
1349	852995.2412	4006920.4271
1350	852992.4356	4006924.5399
1351	852992.2486	4006928.8397
1352	853001.0396	4006931.0830
1353	853000.0159	4006944.4081
1354	852996.4186	4006944.6339
1355	852996.4186	4006947.7729
1356	852999.7244	4006948.5990
1357	852998.7327	4006954.2162
1358	852987.8231	4006955.0422
1359	852981.8726	4006955.8683
1360	852981.7073	4006958.0159
1361	852993.2779	4006963.7984
1362	852987.3274	4006969.4155
1363	852979.2279	4006970.2415
1364	852972.6161	4006968.9199

AA	X	Y
1365	852966.0043	4006966.4418
1366	852964.8474	4006955.5378
1367	852967.6572	4006947.6077
1368	852972.6161	4006934.7213
1369	852978.8972	4006921.8348
1370	852986.6662	4006915.3917
1371	852998.5674	4006911.9223
1372	853001.7079	4006906.6355
1373	852969.8324	4006915.1709
1374	852955.8852	4006921.2537
1375	852954.1101	4006917.7054
1376	852962.4784	4006908.3275
1377	852963.2392	4006899.9635
1378	852952.3350	4006899.4566
1379	852938.1345	4006901.4842
1380	852940.0610	4006917.1773
1381	852932.9274	4006935.3268
1382	852953.6801	4006935.9749
1383	852940.0610	4006950.2353
1384	852926.4421	4006950.2353
1385	852925.1450	4006967.0884
1386	852932.2789	4006985.8861
1387	852942.0066	4006992.3680
1388	852939.4125	4007005.3319
1389	852929.6847	4007005.3319
1390	852923.1994	4007020.2404
1391	852929.3461	4007028.9796
1392	852904.1288	4007053.6111
1393	852894.3858	4007090.8450
1394	852884.0696	4007100.5831
1395	852882.9234	4007118.3407
1396	852896.6782	4007116.6222
1397	852896.1053	4007129.2244
1398	852900.6902	4007137.2440
1399	852897.2514	4007144.1180
1400	852889.8008	4007153.2832

ΑΑ	X	Y
1401	852884.7796	4007161.7692
1402	852866.4354	4007164.8720
1403	852852.8888	4007164.5900
1404	852842.7289	4007166.8466
1405	852836.5201	4007171.6419
1406	852837.0845	4007185.4635
1407	852824.9492	4007189.9767
1408	852811.6850	4007195.9004
1409	852845.4326	4007259.6827
1410	852854.8155	4007277.7175
1411	852860.5897	4007282.0458
1412	852877.1901	4007274.1106
1413	852903.9286	4007301.4461
1414	852903.5730	4007292.2101
1415	852911.3921	4007293.9862
1416	852911.3921	4007308.5508
1417	852918.8559	4007316.3660
1418	852905.0858	4007325.0016
1419	852898.6907	4007330.4484
1420	852900.3744	4007347.2713
1421	852902.2845	4007365.0625
1422	852893.4632	4007371.5934
1423	852880.7215	4007366.3686
1424	852875.8207	4007375.5120
1425	852894.1166	4007386.9412
1426	852894.4433	4007407.8403
1427	852902.2845	4007410.7792
1428	852902.9380	4007416.6570
1429	852915.3531	4007417.6368
1430	852924.8279	4007412.0854
1431	852931.6888	4007405.8809
1432	852930.5400	4007388.2075
1433	852913.9194	4007364.4331
1434	852937.0213	4007368.6959
1435	852956.9247	4007376.5110
1436	852967.9424	4007376.8662

ΑΑ	X	Y
1437	852967.5870	4007367.9854
1438	852979.3157	4007368.6959
1439	853002.7730	4007370.1168
1440	853010.0368	4007355.0787
1441	853041.8230	4007350.5401
1442	853070.2034	4007308.5583
1443	853082.6908	4007353.9440
1444	853057.7160	4007383.4447
1445	853057.7160	4007400.4644
1446	853021.3889	4007424.2919
1447	853020.2539	4007469.6776
1448	853017.9833	4007503.7169
1449	853046.3639	4007546.8334
1450	853107.6658	4007563.8531
1451	853116.0207	4007552.7447
1452	853146.2075	4007570.0653
1453	853181.4252	4007582.3574
1454	853206.0218	4007600.7954
1455	853225.0282	4007639.3477
1456	853285.8120	4007594.8549
1457	853379.3158	4007606.9415
1458	853536.6710	4007576.3944
1459	853591.9730	4007556.6536
1460	853609.3535	4007523.4893
1461	853611.7237	4007516.3826
1462	853621.1538	4007523.0316
1463	853640.8096	4007497.3830
1464	853670.5660	4007483.7402
1465	853704.7231	4007423.5892
1466	853702.1869	4007384.6274
1467	853680.0304	4007356.9457
1468	853692.4933	4007357.6378
1469	853709.1109	4007348.6412
1470	853711.8804	4007324.4198
1471	853702.8792	4007300.1983
1472	853703.5715	4007261.4441

AA	X	Y
1473	853704.2641	4007253.8316
1474	853718.1119	4007238.6067
1475	853709.8032	4007231.6863
1476	853679.3378	4007264.9042
1477	853676.5683	4007263.5201
1478	853689.0314	4007237.2226
1479	853712.5728	4007219.2295
1480	853727.8055	4007215.7693
1481	853713.2651	4007198.4683
1482	853694.5705	4007215.7693
1483	853664.1051	4007253.8316
1484	853653.7195	4007251.7555
1485	853675.1836	4007217.8455
1486	853691.1086	4007189.4717
1487	853689.4259	4007185.4071
1488	853647.3908	4007189.6615
1489	853646.9453	4007142.4455
1490	853661.2111	4007112.1566
1491	853684.0914	4007121.0046
1492	853690.7611	4007140.0950
1493	853698.6438	4007157.6701
1494	853714.1056	4007161.9125
1495	853726.8391	4007169.7910
1496	853748.9708	4007187.6692
1497	853741.3914	4007193.7297
1498	853748.9708	4007199.7901
1499	853756.8533	4007200.3962
1500	853760.5471	4007211.1542
1501	853756.6060	4007228.7295
1502	853761.7599	4007242.3654
1503	853779.3441	4007246.3046
1504	853796.6251	4007254.4862
1505	853803.5981	4007275.0916
1506	853791.7743	4007291.1518
1507	853782.0727	4007318.7267
1508	853772.0678	4007314.1813

AA	X	Y
1509	853772.3711	4007322.9690
1510	853779.0408	4007330.5445
1511	853794.5029	4007331.7566
1512	853808.7519	4007334.4838
1513	853821.1821	4007339.6351
1514	853828.5465	4007345.0378
1515	853838.7661	4007341.3539
1516	853839.6038	4007354.0802
1517	853850.4936	4007348.7217
1518	853855.3522	4007349.7264
1519	853850.0846	4007334.0555
1520	853847.6734	4007323.0763
1521	853845.7978	4007307.5446
1522	853847.9412	4007296.2975
1523	853840.9752	4007282.9081
1524	853842.0736	4007274.2623
1525	853846.6281	4007251.7682
1526	853847.1641	4007242.3955
1527	853833.7679	4007228.7384
1528	853829.4811	4007206.2442
1529	853823.4501	4007193.4831
1530	853806.0323	4007186.2926
1531	853788.9934	4007187.8064
1532	853791.2652	4007164.7208
1533	853791.2652	4007152.6103
1534	853785.9641	4007156.7732
1535	853780.2847	4007156.0164
1536	853785.9641	4007144.2843
1537	853801.4886	4007132.5523
1538	853806.4110	4007127.2539
1539	853801.1099	4007124.6048
1540	853806.4110	4007116.6572
1541	853798.8269	4007107.8551
1542	853763.2343	4007110.5042
1543	853754.0204	4007106.1138
1544	853728.6752	4007097.7690

ΑΑ	X	Y
1545	853720.0279	4007118.0348
1546	853702.0407	4007109.3623
1547	853693.9649	4007105.2531
1548	853688.6789	4007104.6661
1549	853681.3374	4007101.7310
1550	853667.3883	4007099.8232
1551	853652.5586	4007092.7788
1552	853648.7555	4007086.7286
1553	853647.1118	4007074.2899
1554	853654.1561	4007071.2389
1555	853659.7915	4007062.0859
1556	853666.3663	4007068.8920
1557	853657.9131	4007082.7388
1558	853665.1924	4007085.0858
1559	853675.0544	4007072.4123
1560	853669.8885	4007063.9634
1561	853674.1153	4007058.0960
1562	853680.6900	4007061.1471
1563	853687.2646	4007071.2389
1564	853689.6129	4007084.3817
1565	853698.5357	4007090.0144
1566	853714.2681	4007084.1470
1567	853712.3896	4007080.6266
1568	853702.2926	4007083.9122
1569	853692.9003	4007073.1164
1570	853687.9692	4007059.0348
1571	853681.3944	4007051.2899
1572	853683.7424	4007033.6879
1573	853695.4831	4007033.6879
1574	853689.3781	4007028.9941
1575	853675.5242	4007025.0043
1576	853671.2974	4007019.8410
1577	853668.2448	4007054.1062
1578	853659.0872	4007055.5144
1579	853651.3385	4007049.4124
1580	853638.4237	4007010.4533

ΑΑ	X	Y
1581	853635.3711	4007003.4126
1582	853656.0346	4007004.5860
1583	853675.5242	4007009.0452
1584	853688.6735	4007013.9737
1585	853704.8757	4007020.7798
1586	853717.5555	4007021.0146
1587	853730.7051	4007040.4940
1588	853739.6279	4007055.0451
1589	853733.7577	4007062.7900
1590	853745.0285	4007074.9940
1591	853750.9621	4007076.8721
1592	853757.5369	4007071.4741
1593	853762.7028	4007079.6884
1594	853771.8604	4007077.5761
1595	853773.0345	4007069.1273
1596	853780.3136	4007067.2496
1597	853787.1232	4007076.6374
1598	853791.8193	4007078.7497
1599	853796.0460	4007077.8109
1600	853792.7586	4007065.3721
1601	853796.9852	4007055.7497
1602	853792.5239	4007048.0049
1603	853778.2004	4007052.4640
1604	853768.3382	4007035.0968
1605	853749.7880	4007012.8008
1606	853745.0650	4006996.2856
1607	853741.7776	4006982.2039
1608	853735.9074	4006974.4591
1609	853754.9272	4006970.4693
1610	853775.3559	4006963.6631
1611	853786.6268	4006953.8061
1612	853791.5982	4006944.1169
1613	853803.3388	4006909.3823
1614	853814.6099	4006893.8925
1615	853826.3506	4006903.7496
1616	853829.8728	4006915.4843

ΑΑ	X	Y
1617	853836.6823	4006921.3516
1618	853830.1075	4006926.9842
1619	853836.2125	4006942.9433
1620	853850.7710	4006938.4842
1621	853850.7710	4006955.8514
1622	853862.0419	4006961.7188
1623	853889.5149	4006967.1167
1624	853899.4134	4006975.7637
1625	853905.3354	4006980.8904
1626	853908.8960	4006964.7147
1627	853922.1668	4006934.9511
1628	853931.2300	4006904.2170
1629	853937.3800	4006871.8654
1630	853958.7429	4006863.4540
1631	853966.5111	4006857.9542
1632	853957.4481	4006888.6883
1633	853938.3509	4006931.7160
1634	853927.9932	4006978.6258
1635	853918.6065	4007014.2127
1636	853917.1937	4007038.1010
1637	853924.4108	4007047.2933
1638	853939.6765	4007047.5488
1639	853935.4789	4007030.7320
1640	853936.4039	4007001.2070
1641	853981.7413	4006934.0468
1642	853996.4625	4006937.5484
1643	853972.9798	4006968.0289
1644	853968.0695	4007006.2094
1645	853976.0092	4007023.2469
1646	853975.2073	4007043.9079
1647	853963.5947	4007066.3981
1648	853960.5568	4007093.9868
1649	853962.0682	4007111.5082
1650	853965.7206	4007123.0963
1651	853963.0005	4007130.3465
1652	853953.3285	4007131.2528

ΑΑ	X	Y
1653	853954.2352	4007137.8988
1654	853965.4184	4007159.3475
1655	853967.2319	4007188.3484
1656	853957.8621	4007192.2756
1657	853952.7240	4007209.7970
1658	853943.6566	4007208.8907
1659	853938.4576	4007200.6252
1660	853947.5250	4007171.9264
1661	853937.5509	4007169.2076
1662	853934.8306	4007158.9364
1663	853942.6890	4007141.1129
1664	853936.9464	4007124.7998
1665	853911.5577	4007128.4250
1666	853897.0498	4007155.9155
1667	853885.2383	4007171.2087
1668	853893.3991	4007181.7819
1669	853923.0190	4007177.8548
1670	853929.9709	4007193.5636
1671	853926.0415	4007213.1997
1672	853942.6652	4007214.4080
1673	853940.5494	4007234.6482
1674	853932.6716	4007242.9298
1675	853942.6457	4007257.7324
1676	853971.3593	4007273.4413
1677	853965.9188	4007290.0563
1678	853961.0829	4007306.9736
1679	853954.1311	4007321.1720
1680	853958.9670	4007330.8390
1681	853950.8065	4007331.1410
1682	853928.7426	4007326.9117
1683	853913.6302	4007331.4431
1684	853916.9543	4007356.3406
1685	853925.7194	4007378.0913
1686	853921.1858	4007381.7164
1687	853924.2083	4007391.9876
1688	853924.4263	4007392.0581

ΑΑ	X	Y
1689	853936.8429	4007393.8783
1690	853957.2870	4007403.5707
1691	854008.3974	4007408.8098
1692	854018.3573	4007411.7206
1693	854016.2605	4007422.6934
1694	854013.3774	4007440.5062
1695	853984.8081	4007450.4605
1696	853984.8081	4007457.2713
1697	853999.4858	4007461.2006
1698	854002.7760	4007466.4625
1699	854003.3829	4007456.1013
1700	854012.1804	4007452.5044
1701	854021.3778	4007449.8067
1702	854024.7516	4007453.0293
1703	854030.1240	4007460.1884
1704	854040.3572	4007461.4668
1705	854046.6590	4007463.3341
1706	854048.5442	4007456.1744
1707	854041.6318	4007450.0195
1708	854060.6428	4007432.6090
1709	854071.3175	4007419.4002
1710	854076.2506	4007403.2574
1711	854082.4937	4007401.7599
1712	854090.4848	4007412.7415
1713	854097.7267	4007416.2356
1714	854107.7157	4007426.2188
1715	854114.9576	4007433.4566
1716	854119.2029	4007429.2138
1717	854110.7124	4007420.4784
1718	854122.9488	4007407.0011
1719	854111.4615	4007392.2759
1720	854092.9820	4007383.2910
1721	854076.2506	4007377.8002
1722	854065.9063	4007376.4158
1723	854070.5759	4007358.9343
1724	854079.6081	4007348.3752

ΑΑ	X	Y
1725	854095.1234	4007320.2958
1726	854111.0582	4007298.7124
1727	854129.7185	4007285.3013
1728	854145.3088	4007274.9155
1729	854146.3571	4007264.8572
1730	854150.5505	4007260.8758
1731	854166.4851	4007241.3879
1732	854174.8718	4007222.1095
1733	854179.4845	4007217.4994
1734	854183.2585	4007217.7090
1735	854191.0162	4007222.7381
1736	854201.4996	4007227.5577
1737	854206.5316	4007233.4251
1738	854215.7570	4007239.0828
1739	854220.1600	4007248.7220
1740	854227.7080	4007253.3321
1741	854238.4010	4007255.6371
1742	854250.3521	4007255.6371
1743	854260.2064	4007248.9316
1744	854263.0228	4007207.2636
1745	854278.9575	4007207.8922
1746	854293.8439	4007206.0063
1747	854289.6506	4007216.0646
1748	854297.1986	4007219.6269
1749	854316.9073	4007219.6269
1750	854324.4554	4007223.8178
1751	854317.3266	4007250.4304
1752	854322.7780	4007250.4304
1753	854321.5200	4007264.0510
1754	854306.0046	4007275.1570
1755	854280.6349	4007278.5098
1756	854288.6022	4007301.3504
1757	854316.2783	4007296.3213
1758	854340.8094	4007285.2153
1759	854340.8094	4007271.3852
1760	854341.2287	4007247.7062

ΑΑ	X	Y
1761	854349.6154	4007242.8867
1762	854360.9374	4007229.8947
1763	854354.0184	4007211.0354
1764	854340.8094	4007206.4254
1765	854330.9550	4007201.3962
1766	854328.2293	4007204.7490
1767	854318.1653	4007211.6641
1768	854312.3023	4007212.6495
1769	854318.2509	4007197.1920
1770	854314.4437	4007177.2161
1771	854288.0320	4007145.1120
1772	854285.0060	4007124.2994
1773	854288.2783	4007091.1487
1774	854277.5688	4007084.3104
1775	854268.3467	4007081.1885
1776	854260.4633	4007075.0935
1777	854250.6463	4007065.2821
1778	854248.2154	4007055.5602
1779	854241.0757	4007055.5602
1780	854237.6547	4007055.5602
1781	854232.5974	4007052.4384
1782	854229.7713	4007037.4239
1783	854229.9200	4007025.2340
1784	854237.6547	4007026.2745
1785	854251.4877	4007016.9091
1786	854255.2064	4007020.1796
1787	854266.6595	4007034.5994
1788	854273.1970	4007029.3845
1789	854269.4358	4007026.6405
1790	854256.9166	4007005.4651
1791	854244.0764	4006983.9688
1792	854233.8045	4006979.1563
1793	854219.3593	4006991.6690
1794	854206.8401	4006991.3482
1795	854205.8379	4007003.8453
1796	854199.2139	4007009.6634

ΑΑ	X	Y
1797	854187.1701	4007013.2747
1798	854182.1521	4007010.8671
1799	854172.9187	4007018.0897
1800	854176.5318	4007024.5096
1801	854180.5464	4007055.6066
1802	854182.3528	4007073.2616
1803	854188.1738	4007092.3209
1804	854197.4072	4007082.4903
1805	854206.4400	4007086.5028
1806	854199.6154	4007092.7222
1807	854204.0312	4007097.3366
1808	854192.9914	4007102.7534
1809	854198.6117	4007111.5809
1810	854195.1993	4007111.1797
1811	854189.9804	4007111.5809
1812	854183.3564	4007106.7659
1813	854171.9151	4007093.1235
1814	854170.9114	4007079.8821
1815	854170.6762	4007050.5041
1816	854162.4464	4007023.8211
1817	854150.0011	4007005.1629
1818	854150.8042	4006998.9435
1819	854148.1947	4006990.5173
1820	854151.5535	4006976.1198
1821	854184.4350	4006957.2671
1822	854198.7092	4006947.5860
1823	854209.6697	4006928.9882
1824	854208.6501	4006902.7474
1825	854223.2115	4006886.9346
1826	854221.9954	4006872.3474
1827	854214.4954	4006852.8978
1828	854203.7522	4006839.1211
1829	854195.8468	4006832.8404
1830	854188.5495	4006830.0041
1831	854190.9819	4006826.5599
1832	854197.6711	4006828.1807

ΑΑ	X	Y
1833	854201.7251	4006826.7625
1834	854210.8468	4006834.6638
1835	854210.8468	4006838.7158
1836	854217.1305	4006843.7809
1837	854222.8061	4006857.3550
1838	854232.5359	4006878.6280
1839	854232.3332	4006883.4904
1840	854240.8467	4006889.9736
1841	854244.4954	4006894.2281
1842	854261.5223	4006898.2801
1843	854273.9349	4006894.2987
1844	854270.0165	4006900.0428
1845	854273.1779	4006907.6263
1846	854284.7558	4006912.6768
1847	854299.7726	4006925.7900
1848	854308.3083	4006943.4849
1849	854313.8210	4006956.5511
1850	854328.0475	4006954.8132
1851	854332.9475	4006960.3429
1852	854338.3220	4006960.0268
1853	854342.7480	4006969.5063
1854	854350.6514	4006983.8834
1855	854345.9903	4006995.3050
1856	854351.5344	4006995.3050
1857	854368.1931	4006989.0360
1858	854378.5475	4006997.6009
1859	854387.8309	4006992.2479
1860	854395.6861	4006974.4042
1861	854407.1119	4006989.3929
1862	854420.6799	4006989.7497
1863	854424.9645	4006999.3852
1864	854437.8185	4007006.5227
1865	854443.1744	4007001.1696
1866	854431.7485	4006995.4597
1867	854429.6062	4006966.9098
1868	854442.8173	4006964.0549

ΑΑ	X	Y
1869	854449.4088	4006948.0550
1870	854421.7615	4006948.7452
1871	854419.9658	4006937.6463
1872	854419.3053	4006914.2732
1873	854439.4316	4006901.9513
1874	854451.6691	4006896.7379
1875	854461.4993	4006902.1517
1876	854468.5209	4006908.7687
1877	854467.3172	4006924.2083
1878	854470.5271	4006931.8279
1879	854471.3296	4006939.6479
1880	854476.1612	4006952.1674
1881	854475.3587	4006964.5992
1882	854481.1766	4006970.2136
1883	854482.9821	4006983.0465
1884	854483.3833	4007001.4938
1885	854464.7260	4006995.0774
1886	854461.5161	4007006.1057
1887	854496.7016	4007022.2354
1888	854508.6492	4007029.5596
1889	854505.7865	4007037.7264
1890	854518.0525	4007040.7516
1891	854514.7073	4007045.3690
1892	854508.4945	4007053.9668
1893	854522.3398	4007059.2739
1894	854524.8885	4007066.7572
1895	854524.7292	4007073.9221
1896	854526.9594	4007082.5200
1897	854523.6140	4007087.2966
1898	854515.3305	4007089.6848
1899	854525.2071	4007097.8051
1900	854532.1023	4007092.3926
1901	854531.6245	4007081.8842
1902	854531.1466	4007071.2164
1903	854534.4918	4007071.0572
1904	854539.7487	4007070.1019

ΑΑ	X	Y
1905	854543.8907	4007067.5544
1906	854549.3069	4007069.7834
1907	854553.2894	4007066.4398
1908	854548.3510	4007064.6885
1909	854558.0684	4007057.0459
1910	854566.9893	4007050.5178
1911	854569.5380	4007055.2945
1912	854566.0334	4007057.5235
1913	854570.9717	4007061.6633
1914	854575.7508	4007064.2108
1915	854578.7774	4007069.3058
1916	854576.2287	4007073.7639
1917	854570.6532	4007074.8785
1918	854567.6264	4007080.6104
1919	854572.4055	4007079.9736
1920	854577.0251	4007081.5657
1921	854566.0334	4007091.4373
1922	854572.2462	4007090.9597
1923	854582.4413	4007091.2782
1924	854582.7601	4007097.1693
1925	854575.2728	4007096.8508
1926	854574.3171	4007098.6023
1927	854577.0251	4007107.0409
1928	854566.3520	4007114.0465
1929	854566.3520	4007116.7533
1930	854555.2009	4007122.1668
1931	854544.6871	4007115.0019
1932	854553.8980	4007130.6690
1933	854561.2636	4007129.4844
1934	854549.8589	4007156.0743
1935	854556.9868	4007179.5807
1936	854539.6421	4007203.3252
1937	854537.3354	4007223.5565
1938	854526.7207	4007231.3592
1939	854519.1350	4007232.7987
1940	854519.6672	4007247.6538

ΑΑ	X	Y
1941	854511.0321	4007249.3649
1942	854504.1051	4007244.3210
1943	854502.3476	4007237.7751
1944	854498.8801	4007234.1482
1945	854475.1576	4007227.0657
1946	854470.8458	4007221.0722
1947	854476.3914	4007192.1267
1948	854490.5633	4007182.2730
1949	854497.0332	4007167.8004
1950	854510.2809	4007153.9436
1951	854519.5233	4007132.6965
1952	854533.0792	4007117.3000
1953	854520.8152	4007115.9180
1954	854512.7239	4007122.0797
1955	854511.1827	4007127.6638
1956	854503.6692	4007138.2541
1957	854496.5412	4007138.8317
1958	854493.2663	4007143.4530
1959	854486.9087	4007151.9253
1960	854479.7806	4007158.8571
1961	854468.4143	4007163.0933
1962	854452.6171	4007169.4475
1963	854450.7636	4007165.0658
1964	854468.2876	4007150.3657
1965	854483.6210	4007140.0443
1966	854493.9477	4007135.3528
1967	854490.5056	4007121.5909
1968	854486.4375	4007118.4633
1969	854482.5808	4007112.5296
1970	854481.6562	4007104.6748
1971	854478.4204	4007095.8959
1972	854474.4139	4007091.8915
1973	854484.7563	4007076.9614
1974	854493.3811	4007082.1337
1975	854503.7310	4007084.5967
1976	854511.3704	4007086.8135

ΑΑ	X	Y
1977	854510.8775	4007082.8726
1978	854506.9347	4007078.9319
1979	854499.0491	4007075.2373
1980	854491.4097	4007075.2373
1981	854485.2490	4007071.7891
1982	854483.2777	4007065.8778
1983	854473.9135	4007056.0258
1984	854467.7528	4007054.5479
1985	854452.9067	4007045.3783
1986	854444.5282	4007053.0137
1987	854429.7427	4007093.1609
1988	854433.4390	4007102.7667
1989	854429.0034	4007106.9539
1990	854430.4873	4007117.1265
1991	854423.0945	4007120.5748
1992	854422.6018	4007129.4416
1993	854419.3981	4007133.8751
1994	854421.3696	4007140.2789
1995	854386.3769	4007145.4513
1996	854385.2587	4007148.1370
1997	854361.6919	4007146.7158
1998	854350.4957	4007109.0743
1999	854348.2566	4007088.1172
2000	854357.4170	4007064.1081
2001	854347.2389	4007059.4283
2002	854338.8923	4007075.9091
2003	854326.2136	4007098.9067
2004	854327.1183	4007139.5954
2005	854337.6217	4007168.2051
2006	854359.0359	4007161.5596
2007	854366.0729	4007152.9974
2008	854374.7923	4007158.8074
2009	854380.0497	4007160.6466
2010	854387.0304	4007163.0886
2011	854387.7953	4007171.4979
2012	854386.8776	4007178.3784

ΑΑ	X	Y
2013	854382.1560	4007179.6913
2014	854385.8274	4007188.8651
2015	854374.6603	4007196.5100
2016	854381.8501	4007200.0266
2017	854375.8840	4007205.8368
2018	854378.9436	4007213.0230
2019	854386.4393	4007213.3288
2020	854387.9691	4007217.4570
2021	854384.6037	4007237.9453
2022	854390.7826	4007245.3923
2023	854392.0254	4007259.3647
2024	854387.6761	4007259.9857
2025	854381.4630	4007268.6796
2026	854390.4719	4007270.8532
2027	854387.3654	4007278.3051
2028	854393.8363	4007282.8335
2029	854394.1470	4007295.2535
2030	854380.1675	4007305.8104
2031	854370.5372	4007315.1253
2032	854363.7026	4007325.0613
2033	854350.3446	4007332.2028
2034	854337.6075	4007327.5453
2035	854331.0505	4007333.4786
2036	854336.0543	4007346.1752
2037	854344.1527	4007351.3606
2038	854353.8633	4007352.2999
2039	854373.2848	4007342.9072
2040	854386.1279	4007330.0705
2041	854400.8505	4007317.5471
2042	854412.7539	4007306.5889
2043	854422.7779	4007299.0748
2044	854434.9946	4007304.3973
2045	854447.8377	4007310.0329
2046	854451.5932	4007320.1626
2047	854455.6652	4007315.7794
2048	854461.6170	4007318.5972

ΑΑ	X	Y
2049	854473.2072	4007322.3543
2050	854471.0144	4007327.0506
2051	854461.6170	4007331.4339
2052	854464.4363	4007337.3825
2053	854458.4845	4007350.5322
2054	854452.2196	4007377.1448
2055	854449.7137	4007398.4347
2056	854457.8580	4007410.0191
2057	854456.6050	4007425.3604
2058	854466.6290	4007431.3091
2059	854476.3396	4007429.7436
2060	854492.0020	4007441.9540
2061	854516.4353	4007453.5384
2062	854531.4713	4007472.6368
2063	854501.4272	4007472.0808
2064	854480.1983	4007473.8490
2065	854464.2766	4007475.0278
2066	854457.7900	4007483.8687
2067	854433.0230	4007488.5838
2068	854409.4354	4007494.4777
2069	854400.5900	4007489.1732
2070	854399.4107	4007475.0278
2071	854394.5438	4007476.1621
2072	854390.2331	4007475.9467
2073	854382.4740	4007470.7765
2074	854381.1808	4007467.9760
2075	854377.3011	4007466.0372
2076	854379.0255	4007455.4815
2077	854373.7517	4007443.5205
2078	854366.4350	4007432.7947
2079	854362.5326	4007430.3571
2080	854363.5082	4007426.4567
2081	854362.7767	4007419.8751
2082	854356.1915	4007414.5122
2083	854358.6304	4007409.6369
2084	854359.1183	4007395.7421

ΑΑ	X	Y
2085	854355.9477	4007394.5233
2086	854357.1671	4007391.1106
2087	854353.9965	4007387.4541
2088	854351.8014	4007381.8474
2089	854347.8992	4007372.8280
2090	854342.5337	4007367.9527
2091	854335.7047	4007367.4652
2092	854331.6334	4007366.1162
2093	854331.1792	4007386.7831
2094	854337.2380	4007411.3928
2095	854343.4254	4007425.7359
2096	854341.6330	4007439.0091
2097	854325.1175	4007414.9469
2098	854315.6466	4007454.0992
2099	854313.4943	4007473.8906
2100	854308.7588	4007492.8216
2101	854305.3147	4007513.0432
2102	854297.3267	4007524.1611
2103	854331.0778	4007541.6268
2104	854371.7092	4007559.2802
2105	854422.0581	4007587.6062
2106	854452.0853	4007609.5774
2107	854469.3924	4007624.1854
2108	854482.4791	4007633.4119
2109	854492.1729	4007703.8725
2110	854539.5309	4007704.3800
2111	854558.1502	4007715.8384
2112	854563.0207	4007733.0259
2113	854531.3739	4007741.4806
2114	854476.5983	4007765.8872
2115	854473.9940	4007777.6294
2116	854473.8472	4007778.2913
2117	854538.8006	4007806.5478
2118	854539.0085	4007765.2373
2119	854562.3031	4007754.3494
2120	854595.8939	4007779.8684

ΑΑ	X	Y
2121	854593.0456	4007731.4706
2122	854607.2875	4007704.4248
2123	854535.2921	4007652.9442
2124	854534.6823	4007604.9200
2125	854579.4498	4007571.0714
2126	854586.9285	4007558.8454
2127	854596.3254	4007551.1172
2128	854610.3609	4007528.7756
2129	854636.6809	4007516.2015
2130	854640.7415	4007522.7215
2131	854658.8868	4007551.8564
2132	854678.6570	4007578.5449
2133	854709.5250	4007599.3395
2134	854727.9092	4007614.9369
2135	854701.4169	4007637.3748
2136	854701.4169	4007651.6308
2137	854641.4035	4007675.3869
2138	854628.9296	4007705.0777
2139	854639.0275	4007718.7355
2140	854666.3613	4007692.6044
2141	854701.2838	4007710.8304
2142	854661.7319	4007812.0699
2143	854665.6782	4007831.7440
2144	854693.1166	4007829.5584
2145	854719.3583	4007801.5016
2146	854700.4122	4007792.3599
2147	854712.1720	4007779.3003
2148	854723.2782	4007771.4644
2149	854723.2782	4007757.0988
2150	854736.3444	4007745.9982
2151	854767.0503	4007749.2631
2152	854807.5556	4007764.9346
2153	854808.2089	4007789.0950
2154	854799.0626	4007807.3784
2155	854758.5572	4007821.7440
2156	854752.7960	4007831.1010

ΑΑ	X	Y
2157	854735.8184	4007829.0441
2158	854737.8763	4007821.8451
2159	854729.1301	4007820.3025
2160	854723.4709	4007829.5584
2161	854715.2392	4007837.2717
2162	854708.0366	4007845.4991
2163	854695.8730	4007862.5787
2164	854681.0033	4007884.4127
2165	854657.0652	4007894.8652
2166	854625.0785	4007888.3904
2167	854596.3984	4007959.6413
2168	854552.9181	4008000.5106
2169	854518.5948	4008029.1815
2170	854601.3187	4008065.2924
2171	854561.1646	4008126.7121
2172	854502.9827	4008112.7930
2173	854486.5983	4008135.7245
2174	854548.0571	4008140.6371
2175	854580.5090	4008197.9804
2176	854590.9931	4008289.6601
2177	854534.4967	4008320.7480
2178	854521.5538	4008328.1631
2179	854532.8516	4008317.3677
2180	854443.3254	4008396.7627
2182	854415.9501	4008404.8618
2183	854437.1929	4008410.2308
2184	854431.5770	4008422.4331
2185	854409.3575	4008487.8374
2186	854403.2801	4008557.7179
2187	854392.7361	4008559.2073
2188	854370.1153	4008559.7243
2189	854361.5800	4008542.1023
2190	854374.4725	4008452.2503
2191	854370.4324	4008411.2518

ΑΑ	X	Y
2193	854360.5258	4008411.8088
2194	854338.4191	4008468.3636
2195	854312.1157	4008469.6777
2196	854268.4343	4008481.7757
2197	854235.6881	4008489.6116
2198	854200.4238	4008491.7184
2199	854181.2134	4008492.2398
2200	854163.5872	4008480.1418
2201	854148.3253	4008466.7297
2202	854140.4283	4008449.8898
2203	854142.0006	4008435.6920
2204	854153.0540	4008418.8521
2205	854146.7412	4008403.8616
2206	854138.6841	4008416.2305
2207	854135.1020	4008440.3637
2208	854113.6406	4008450.6477
2209	854107.8275	4008479.2506
2210	854039.7079	4008559.2869
2211	854025.6410	4008559.7660
2212	854025.6410	4008551.1539
2213	854021.8978	4008536.1891
2214	854015.2286	4008520.9409
2215	854007.9694	4008530.3455
2216	854013.2860	4008560.1868
2217	853996.2877	4008560.7657
2218	853987.7599	4008538.5223
2219	853987.7599	4008529.5969
2220	853968.9319	4008529.2303
2221	853963.1758	4008517.7800
2222	853938.1321	4008492.3912
2223	853912.4516	4008495.5211
2224	853894.6021	4008473.6116
2225	853876.6832	4008494.7430
2226	853869.2087	4008507.7969
2227	853846.1716	4008516.8905
2228	853818.2241	4008533.7654

ΑΑ	X	Y
2229	853788.0194	4008554.5484
2230	853764.3785	4008550.7904
2231	853752.9289	4008556.6367
2232	853768.8296	4008575.2174
2233	853767.2973	4008588.0226
2234	853769.3812	4008620.0073
2235	853754.8434	4008638.4618
2236	853722.5904	4008656.5689
2237	853691.2152	4008658.9267
2238	853669.1050	4008654.8324
2239	853704.6180	4008682.3037
2240	853720.4017	4008671.3597
2241	853744.9776	4008660.3495
2242	853753.0888	4008670.7254
2243	853765.1633	4008661.3414
2244	853779.0266	4008674.7470
2245	853796.9146	4008679.2156
2246	853814.8027	4008672.0659
2247	853824.1939	4008689.0463
2248	853848.3427	4008700.6645
2249	853866.6781	4008712.2826
2250	853866.2308	4008731.4973
2251	853871.5974	4008748.4777
2252	853890.3799	4008747.1371
2253	853894.8518	4008760.5428
2254	853886.0365	4008764.4775
2255	853881.3704	4008762.7014
2256	853876.2601	4008767.3637
2257	853891.3690	4008775.5783
2258	853884.4811	4008776.6885
2259	853887.1474	4008780.6847
2260	853898.9234	4008782.2389
2261	853896.9238	4008786.0132
2262	853902.0340	4008794.8938
2263	853899.3679	4008804.8845
2264	853890.4803	4008800.8882

ΑΑ	X	Y
2265	853889.1471	4008815.3192
2266	853891.3690	4008828.8622
2267	853886.2587	4008846.8455
2268	853876.4823	4008844.6254
2269	853871.8162	4008835.0787
2270	853863.5951	4008824.6439
2271	853869.1500	4008820.6476
2272	853867.3724	4008811.5449
2273	853860.9059	4008803.0395
2274	853853.5736	4008799.2652
2275	853841.1310	4008800.8193
2276	853831.7991	4008794.6029
2277	853832.4656	4008787.7204
2278	853831.7991	4008781.0599
2279	853836.0207	4008779.2838
2280	853837.7981	4008769.7370
2281	853836.9094	4008759.5243
2282	853830.6879	4008762.1885
2283	853821.8004	4008747.7574
2284	853807.5803	4008743.9831
2285	853801.5811	4008753.0859
2286	853787.5796	4008765.8130
2287	853793.5789	4008773.3616
2288	853800.0223	4008776.6918
2289	853805.1328	4008787.3486
2290	853803.3551	4008794.2312
2291	853806.9102	4008800.0035
2292	853808.9100	4008810.2162
2293	853805.7993	4008822.4271
2294	853807.3546	4008826.4235
2295	853804.0217	4008832.1958
2296	853799.6209	4008834.2116
2297	853798.9264	4008839.9008
2298	853806.9808	4008845.1736
2299	853801.8427	4008851.2791
2300	853802.9918	4008856.2654

ΑΑ	X	Y
2301	853814.8344	4008867.0918
2302	853826.4252	4008868.3507
2303	853834.7404	4008873.6380
2304	853834.9922	4008879.6806
2305	853823.6535	4008883.4573
2306	853813.1747	4008886.0527
2307	853806.0137	4008886.0527
2308	853797.0273	4008883.6675
2309	853788.4622	4008869.9179
2310	853778.0716	4008861.3595
2311	853768.8242	4008860.4388
2312	853760.2697	4008856.8395
2313	853749.7328	4008853.8058
2314	853741.8747	4008851.3075
2315	853739.3744	4008856.8395
2316	853730.2661	4008860.5870
2317	853730.6234	4008855.7688
2318	853722.2293	4008854.6980
2319	853710.4422	4008855.2335
2320	853705.6202	4008855.0550
2321	853701.5127	4008857.3749
2322	853704.0131	4008859.3379
2323	853702.0484	4008863.0854
2324	853692.9402	4008871.1158
2325	853691.6900	4008878.9677
2326	853685.6178	4008880.0384
2327	853682.4032	4008883.7859
2328	853683.8319	4008886.9981
2329	853680.6716	4008892.4389
2330	853676.7829	4008884.9915
2331	853666.7373	4008897.2958
2332	853673.2185	4008908.9526
2333	853664.1450	4008916.0761
2334	853659.6084	4008917.6951
2335	853652.4791	4008931.2946
2336	853646.4504	4008954.1303

AA	X	Y
2337	853642.6528	4008964.5020
2338	853634.4250	4008977.1504
2339	853630.2477	4008978.2887
2340	853628.9819	4008971.9645
2341	853626.5646	4008964.3610
2342	853631.1583	4008959.7710
2343	853637.5892	4008954.9515
2344	853634.8331	4008954.0335
2345	853630.6989	4008956.5580
2346	853627.9426	4008954.9515
2347	853622.2008	4008961.6071
2348	853615.3103	4008952.1975
2349	853609.7980	4008940.9520
2350	853609.1090	4008950.1320
2351	853610.0276	4008960.0005
2352	853619.4445	4008962.7545
2353	853616.6883	4008968.2626
2354	853618.5257	4008972.8526
2355	853626.1031	4008977.3989
2356	853632.7585	4008983.9213
2357	853628.7463	4008988.1901
2358	853633.9938	4008988.9574
2359	853636.6816	4008991.7711
2360	853632.7140	4008994.2009
2361	853626.0584	4008994.5846
2362	853624.9066	4008997.7818
2363	853620.5550	4008998.1655
2364	853607.1162	4008997.3981
2365	853602.3805	4008998.2934
2366	853596.1090	4008988.7017
2367	853590.2511	4008983.6578
2368	853589.2446	4008999.6142
2369	853572.7313	4009011.1965
2370	853568.8730	4009016.7961
2371	853572.4854	4009023.0688
2372	853587.5925	4009033.9999

AA	X	Y
2373	853596.1879	4009034.7807
2374	853601.9181	4009029.3152
2375	853606.8671	4009030.6164
2376	853618.3277	4009028.5344
2377	853635.2580	4009025.4112
2378	853637.0812	4009032.6986
2379	853617.5463	4009046.7528
2380	853627.4440	4009060.0262
2381	853642.8513	4009042.2399
2382	853645.8238	4009053.7496
2383	853629.8462	4009073.0562
2384	853633.1903	4009080.1105
2385	853626.8737	4009084.5659
2386	853625.0157	4009076.3978
2387	853614.6120	4009079.7393
2388	853612.3823	4009092.7342
2389	853618.6991	4009095.3331
2390	853616.4697	4009108.6992
2391	853624.2727	4009127.6345
2392	853610.1529	4009134.6889
2393	853610.1529	4009107.9566
2394	853601.6069	4009111.6695
2395	853595.6617	4009124.2930
2396	853586.3724	4009122.8079
2397	853594.9186	4009103.5012
2398	853607.1804	4009079.7393
2399	853596.0334	4009060.0614
2400	853586.9510	4009062.2184
2401	853586.9510	4009075.9417
2402	853578.3207	4009086.4723
2403	853561.1579	4009070.9209
2404	853550.7312	4009038.7717
2405	853511.9129	4009037.3198
2407	853508.3638	4009038.2028
2408	853506.4682	4009042.5328

ΑΑ	X	Y
2409	853511.8331	4009045.0169
2410	853514.0574	4009055.3460
2411	853505.8139	4009049.0702
2412	853501.2343	4009049.9854
2413	853498.4112	4009053.8204
2414	853414.5197	4009049.9139
2415	853389.4717	4009067.1254
2416	853365.4677	4009074.9489
2417	853324.7648	4009076.5136
2418	853323.7213	4009115.6309
2419	853343.0290	4009137.0151
2420	853394.6902	4009145.8817
2421	853419.2159	4009122.4112
2422	853445.3074	4009095.2899
2423	853468.9736	4009108.8901
2424	853490.8150	4009098.3396
2425	853495.9591	4009126.1044
2426	853508.6483	4009120.2772
2427	853503.9199	4009085.8790
2428	853532.2622	4009082.1376
2429	853541.7165	4009130.9947
2430	853537.1580	4009151.4921
2431	853541.5863	4009160.3238
2432	853556.4216	4009179.3829
2433	853552.1135	4009214.2500
2434	853561.5911	4009234.9120
2435	853559.4371	4009265.4746
2436	853550.3903	4009273.6533
2437	853545.2209	4009264.6137
2438	853515.0653	4009266.3355
2439	853478.8784	4009239.2166
2440	853501.2798	4009266.7659
2441	853489.2175	4009270.2096
2442	853485.7712	4009278.8188
2443	853500.4183	4009281.4016
2444	853521.0963	4009298.1894

ΑΑ	X	Y
2445	853529.7123	4009293.0240
2446	853552.5443	4009296.0372
2447	853577.5304	4009293.4544
2448	853593.9006	4009331.3348
2449	853583.9314	4009337.5283
2450	853579.5561	4009343.7497
2451	853570.3007	4009336.0149
2452	853568.7864	4009338.2008
2453	853565.2523	4009347.6172
2454	853563.0649	4009345.5993
2455	853562.7282	4009335.0060
2456	853554.9874	4009325.9260
2457	853549.9390	4009330.2979
2458	853541.8617	4009330.8023
2459	853539.5057	4009334.1653
2460	853535.2988	4009333.6609
2461	853531.9332	4009339.8823
2462	853513.5906	4009350.4756
2463	853522.6778	4009366.4497
2464	853525.7067	4009366.2815
2465	853531.0918	4009370.8216
2466	853533.4476	4009366.4497
2467	853536.4766	4009366.6178
2468	853539.3374	4009361.2371
2469	853538.3278	4009348.1216
2470	853544.2175	4009343.5816
2471	853550.7804	4009345.5993
2472	853553.8095	4009347.9534
2473	853545.2272	4009352.9979
2474	853542.8713	4009360.3964
2475	853539.6741	4009366.6178
2476	853535.4671	4009376.0342
2477	853528.3994	4009377.0430
2478	853529.4089	4009381.2467
2479	853525.5386	4009379.9016
2480	853525.7067	4009373.5119

ΑΑ	Χ	Υ
2481	853519.9852	4009373.0075
2482	853507.8693	4009351.1482
2483	853500.6332	4009352.3253
2484	853498.6139	4009357.2015
2485	853502.4842	4009365.1045
2486	853505.6816	4009368.2993
2487	853508.2844	4009373.3109
2488	853511.7351	4009374.5104
2489	853511.5850	4009377.9585
2490	853522.3878	4009383.8055
2491	853522.9880	4009389.0527
2492	853530.4899	4009392.2010
2493	853530.3398	4009395.3493
2494	853537.6916	4009399.8469
2495	853547.1442	4009398.9474
2496	853549.2447	4009395.4993
2497	853548.0443	4009388.3030
2498	853551.4951	4009385.9043
2499	853555.9963	4009389.8022
2500	853561.8478	4009392.2010
2501	853566.7991	4009389.8022
2502	853570.6999	4009394.7496
2503	853574.0008	4009401.4960
2504	853580.7527	4009404.7943
2505	853588.4045	4009396.3988
2506	853593.8058	4009396.6986
2507	853590.9551	4009405.6938
2508	853582.1029	4009409.2919
2509	853577.3017	4009414.9889
2510	853571.0061	4009419.7021
2511	853574.2730	4009425.1427
2512	853568.2838	4009427.5909
2513	853569.6448	4009439.8321
2514	853575.3619	4009455.0656
2515	853589.7905	4009470.8431
2516	853585.1625	4009474.1075

ΑΑ	Χ	Υ
2517	853575.0897	4009480.6361
2518	853566.1059	4009486.6207
2519	853560.6610	4009489.6130
2520	853544.8711	4009495.3256
2521	853534.7982	4009495.5976
2522	853529.8980	4009500.4941
2523	853523.9087	4009499.9500
2524	853519.7238	4009498.8324
2525	853514.8234	4009493.3919
2526	853520.2682	4009488.4954
2527	853512.9177	4009480.6066
2528	853521.6295	4009472.7178
2529	853525.4407	4009464.8290
2530	853520.5404	4009457.4844
2531	853527.0741	4009455.0361
2532	853524.3518	4009446.6033
2533	853508.5619	4009450.4116
2534	853499.3059	4009450.1396
2535	853498.2168	4009454.2200
2536	853502.3004	4009455.3081
2537	853501.7560	4009462.6528
2538	853495.7667	4009478.4304
2539	853484.3326	4009495.0240
2540	853475.3488	4009512.9778
2541	853455.4753	4009520.3225
2542	853445.9468	4009525.2190
2543	853430.4291	4009528.4833
2544	853424.9845	4009520.5945
2545	853440.5020	4009518.6904
2546	853453.2974	4009506.7212
2547	853451.6639	4009501.8247
2548	853440.7744	4009482.7829
2549	853440.0027	4009476.9622
2550	853441.6362	4009464.1769
2551	853431.5633	4009463.0888
2552	853423.9406	4009475.3301

ΑΑ	Χ	Υ
2553	853417.6791	4009457.3763
2554	853435.3747	4009447.5833
2555	853447.8977	4009441.8708
2556	853463.6876	4009427.7253
2557	853488.4613	4009425.2771
2558	853485.8526	4009398.4188
2559	853476.7631	4009385.8764
2560	853468.7557	4009385.8764
2561	853459.0170	4009376.7939
2562	853443.0021	4009364.2516
2563	853433.4798	4009350.1955
2564	853427.6364	4009343.7081
2565	853424.2268	4009345.7648
2566	853424.2458	4009345.7843
2567	853424.2566	4009345.7954
2568	853428.6763	4009350.3318
2569	853435.3561	4009358.9531
2570	853438.9743	4009371.4679
2571	853452.6122	4009382.8702
2572	853471.2599	4009404.8406
2573	853469.0184	4009411.0445
2574	853443.8080	4009423.8030
2575	853413.0096	4009444.6730
2576	853397.0793	4009446.4416
2577	853392.8312	4009433.3536
2578	853375.4850	4009443.9655
2579	853344.6866	4009454.9311
2580	853370.5290	4009429.8163
2581	853330.8805	4009434.4149
2582	853329.8184	4009442.1968
2583	853335.1284	4009462.7130
2584	853323.4463	4009477.2159
2585	853323.8003	4009484.2905
2586	853314.9503	4009486.0591
2587	853302.5600	4009490.3039
2588	853284.8598	4009488.1815

ΑΑ	Χ	Υ
2589	853286.6300	4009495.6099
2590	853262.2035	4009506.5755
2591	853276.0097	4009476.1548
2592	853271.7616	4009465.5429
2593	853262.9116	4009468.3727
2594	853260.0795	4009458.1146
2595	853275.0371	4009453.7165
2596	853275.3184	4009442.4686
2597	853279.2582	4009416.3173
2598	853264.6248	4009386.5106
2599	853272.2229	4009362.6089
2600	853269.6902	4009344.8934
2601	853265.1520	4009341.4633
2602	853255.8653	4009345.1188
2603	853255.8653	4009359.7411
2604	853241.5132	4009373.5197
2605	853242.9202	4009381.1120
2606	853234.7590	4009391.5162
2607	853223.7838	4009399.1086
2608	853218.1556	4009406.9821
2609	853202.9591	4009394.6094
2610	853194.6984	4009392.5846
2611	853194.6984	4009383.4992
2612	853212.8835	4009365.3282
2613	853255.7483	4009335.4760
2614	853242.1095	4009338.0718
2615	853222.1387	4009330.3645
2616	853227.6626	4009310.5857
2617	853237.7898	4009324.3848
2618	853267.2509	4009280.6877
2619	853239.6312	4009284.8275
2620	853252.4974	4009254.6103
2621	853268.8932	4009274.2136
2622	853280.1539	4009272.0705
2623	853287.1250	4009285.1977
2624	853277.7409	4009290.2879

ΑΑ	X	Y
2625	853283.9077	4009299.6645
2626	853282.8351	4009306.8978
2627	853265.6759	4009300.2003
2628	853253.8790	4009309.0410
2629	853253.8790	4009321.3646
2630	853261.9224	4009323.5078
2631	853265.6759	4009335.2955
2632	853268.8932	4009332.8844
2633	853285.2481	4009324.5794
2634	853290.3936	4009313.8546
2635	853312.2188	4009314.3998
2636	853318.2206	4009294.7726
2637	853318.2206	4009266.4220
2638	853323.1314	4009197.7267
2639	853313.9392	4009181.6760
2640	853306.8461	4009165.3200
2641	853303.0269	4009142.9668
2642	853289.3860	4009138.0599
2643	853289.9317	4009115.7067
2644	853299.3083	4009096.9512
2645	853296.5377	4009079.9137
2646	853284.9831	4009058.9786
2647	853283.3564	4009036.2248
2648	853292.8446	4009032.1616
2649	853306.9415	4009024.8479
2650	853334.2143	4009022.9721
2651	853329.9041	4009017.1581
2652	853336.8003	4009011.7747
2653	853340.5880	4009011.5305

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 578  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	852351.1207	4006985.7389
2	852371.7702	4006979.2639
3	852361.4098	4006970.2892
4	852372.9849	4006961.0531
5	852383.9170	4006964.6952
6	852396.4686	4006967.5280
7	852406.9958	4006974.4077
8	852416.3083	4006967.9327
9	852420.3572	4006957.8156
10	852394.4442	4006933.9391
11	852384.4245	4006923.3899
12	852368.1132	4006911.7767
13	852355.9795	4006916.9423
14	852337.7593	4006920.5844
15	852324.3979	4006923.0126
16	852317.1099	4006930.2969
17	852317.1099	4006942.4375
18	852328.8517	4006945.2703
19	852338.5691	4006952.5546
20	852335.7349	4006959.8390
21	852343.8328	4006969.9561
22	852351.1207	4006985.7389

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 579  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	852676.4391	4007251.7486
2	852694.7658	4007244.1858
3	852702.7145	4007224.3247
4	852713.5016	4007218.6501
5	852711.7984	4007202.7612
6	852727.6954	4007188.5747
7	852728.8309	4007165.8763
8	852712.9339	4007141.4754
9	852689.0885	4007117.6421
10	852679.4368	4007093.2414
11	852683.4109	4007076.7850
12	852666.0271	4007067.3348
13	852659.5787	4007080.1028
14	852656.3631	4007088.5554
15	852644.1058	4007090.8890
16	852630.4865	4007112.2800
17	852632.0428	4007124.9202
18	852635.3504	4007137.5604
19	852646.4404	4007142.8108
20	852654.2230	4007150.5894
21	852663.3675	4007156.6179
22	852671.7336	4007157.5901
23	852674.0685	4007163.8130
24	852664.7295	4007165.5631
25	852657.9159	4007170.8812
26	852650.9119	4007180.7989
27	852630.2882	4007191.1055
28	852621.5328	4007188.7719
29	852617.6416	4007182.7435
30	852614.7256	4007183.7936
31	852618.8115	4007198.9618
32	852631.6526	4007215.8802
33	852637.8786	4007226.5757
34	852644.1047	4007236.6877

ΑΑ	X	Y
35	852640.0187	4007241.1604
36	852647.3428	4007255.2987
37	852655.5837	4007268.3854
38	852661.2262	4007274.8027
39	852669.3858	4007286.3593
40	852668.7036	4007291.1314
41	852678.4231	4007298.6304
42	852676.7179	4007303.2320
43	852685.5849	4007308.0041
44	852691.2119	4007312.9465
45	852700.9314	4007313.1170
46	852709.9689	4007321.8090
47	852700.2494	4007325.0472
48	852707.7522	4007328.4558
49	852714.7434	4007332.3757
50	852718.6991	4007338.9185
51	852711.8784	4007352.2121
52	852713.4129	4007361.2449
53	852715.4592	4007368.9143
54	852711.0257	4007369.7664
55	852718.1874	4007381.1853
56	852726.5429	4007381.6966
57	852719.7392	4007385.5106
58	852718.0341	4007399.3156
59	852712.7481	4007407.3258
60	852718.8868	4007410.5641
61	852703.8811	4007420.9604
62	852707.5224	4007423.3251
63	852705.9668	4007427.8698
64	852701.5095	4007434.1532
65	852697.0823	4007440.4918
66	852692.6549	4007449.3420
67	852690.9797	4007455.0826
68	852693.7318	4007464.8896
69	852697.0823	4007455.9198
70	852704.5011	4007449.5812
71	852708.5694	4007443.6013

ΑΑ	Χ	Υ
72	852715.0309	4007430.5652
73	852718.6207	4007423.0307
74	852724.6034	4007412.9846
75	852730.6156	4007407.1926
76	852735.0430	4007402.2891
77	852735.0430	4007390.4489
78	852747.0088	4007388.8943
79	852760.7692	4007385.0671
80	852772.6154	4007392.3626
81	852777.1624	4007397.1464
82	852790.5180	4007405.7071
83	852798.7806	4007411.2126
84	852808.5730	4007413.9653
85	852816.5294	4007416.4122
86	852817.7537	4007431.7053
87	852820.8139	4007457.0918
88	852830.3002	4007453.7273
89	852826.6280	4007420.6942
90	852817.1417	4007409.3774
91	852809.2993	4007404.0923
92	852800.5592	4007397.4652
93	852801.3127	4007393.2481
94	852808.9830	4007390.8178
95	852792.8590	4007378.6180
96	852780.9545	4007369.7318
97	852768.7572	4007368.3324
98	852759.2638	4007361.7053
99	852757.7569	4007351.3130
100	852756.5512	4007339.5650
101	852762.8804	4007337.1551
102	852767.9391	4007339.2342
103	852770.7588	4007339.0116
104	852774.3206	4007346.7991
105	852776.9177	4007347.5409
106	852781.5926	4007345.9091
107	852781.9637	4007340.9400
108	852783.5220	4007335.8967

ΑΑ	Χ	Υ
109	852782.6316	4007330.5566
110	852781.7410	4007325.3650
111	852779.5123	4007321.9922
112	852779.6607	4007319.2481
113	852781.5159	4007318.7289
114	852778.4734	4007303.5989
115	852775.9506	4007295.7372
116	852770.3065	4007288.7951
117	852763.4797	4007282.7876
118	852749.8259	4007283.9742
119	852747.0804	4007285.0868
120	852742.8508	4007282.8618
121	852741.8860	4007279.8209
122	852739.8083	4007277.5217
123	852739.1405	4007274.2585
124	852737.9532	4007268.0284
125	852738.9184	4007263.9961
126	852742.3318	4007257.4694
127	852745.2257	4007258.1370
128	852750.0489	4007256.5795
129	852750.1975	4007251.4619
130	852744.5579	4007245.3061
131	852740.3768	4007246.4739
132	852733.1789	4007247.2896
133	852730.5817	4007247.6605
134	852725.0906	4007246.0289
135	852720.8611	4007247.2896
136	852719.7479	4007250.1080
137	852724.4228	4007251.5172
138	852728.2073	4007253.4455
139	852728.4299	4007255.2256
140	852733.4014	4007256.2639
141	852736.9634	4007255.5963
142	852732.2144	4007267.5372
143	852724.9423	4007269.8363
144	852718.1897	4007270.8747
145	852716.6320	4007277.4291

AA	X	Y
146	852722.5684	4007277.8000
147	852729.2468	4007276.4650
148	852724.7944	4007281.7308
149	852730.5824	4007283.8075
150	852735.9993	4007291.1500
151	852729.2409	4007293.6254
152	852724.2693	4007296.9628
153	852734.4352	4007299.8553
154	852740.1488	4007303.9345
155	852746.6789	4007304.3053
156	852746.9758	4007306.2337
157	852742.5235	4007307.4204
158	852747.7920	4007312.1670
159	852752.4697	4007317.2281
160	852747.7205	4007317.8956
161	852744.8266	4007318.5630
162	852747.7205	4007321.9006
163	852744.7524	4007324.1998
164	852741.4874	4007321.0105
165	852736.1446	4007322.3456
166	852732.7313	4007323.9772
167	852731.9151	4007317.3023
168	852730.5794	4007312.2590
169	852731.9892	4007308.0314
170	852736.2188	4007306.2514
171	852735.4026	4007303.1364
172	852731.5439	4007303.9523
173	852727.0174	4007301.5789
174	852718.1129	4007300.1697
175	852710.6183	4007302.7655
176	852705.9131	4007303.2785
177	852697.7506	4007298.4577
178	852686.1748	4007289.5577
179	852683.2663	4007289.2995
180	852679.4821	4007285.3687
181	852677.7011	4007281.1411
182	852679.1851	4007278.9903

AA	X	Y
183	852677.9236	4007273.6503
184	852677.4785	4007269.5712
185	852677.6262	4007264.1344
186	852675.5485	4007256.8661
187	852676.4391	4007251.7486



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 580  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y	ΑΑ	X	Y
1	852714.3301	4007041.1126	35	852841.2577	4007076.2574
2	852720.0630	4007025.4506	36	852837.8238	4007087.0815
3	852731.5289	4007022.3946	37	852830.7681	4007094.9514
4	852736.1152	4007004.8225	38	852828.4451	4007118.8052
5	852743.7591	4006988.0146	39	852806.2688	4007121.7606
6	852748.7276	4006982.6665	40	852807.1135	4007110.7836
7	852747.9632	4006970.8245	41	852785.7819	4007106.5617
8	852752.9318	4006971.2065	42	852791.9069	4007098.5401
9	852755.6071	4006980.7565	43	852789.1612	4007095.7958
10	852756.7537	4006992.5986	44	852785.1485	4007095.7958
11	852748.3454	4007022.0126	45	852765.2953	4007086.7187
12	852753.6962	4007038.4385	46	852752.4121	4007076.5862
13	852770.1305	4007040.3485	47	852757.2697	4007071.3087
14	852781.5964	4007056.0106	48	852755.7913	4007065.8203
15	852787.7115	4007054.4826	49	852746.2870	4007066.0313
16	852783.8896	4007046.4606	50	852733.1926	4007064.1315
17	852795.3554	4007039.9665	51	852724.4970	4007060.7006
18	852797.3957	4007042.5978	52	852728.2987	4007056.2676
19	852801.3577	4007038.9018	53	852725.9756	4007051.4124
20	852805.3198	4007037.9778	54	852722.5961	4007046.3462
21	852804.1748	4007034.0869	55	852714.3301	4007041.1126
22	852802.0180	4007026.7578			
23	852793.4336	4007022.2697			
24	852790.7921	4007018.5737			
25	852798.1881	4007016.8577			
26	852804.1311	4007013.2937			
27	852809.5600	4007012.9842			
28	852816.8236	4007015.3602			
29	852820.5214	4007038.0644			
30	852817.0878	4007040.9683			
31	852832.8037	4007042.8163			
32	852831.0870	4007057.7324			
33	852823.6927	4007067.6773			
34	852823.2964	4007072.1653			

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 581  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	853005.7690	4006781.0691
2	853001.9341	4006789.8303
3	852987.1479	4006794.0527
4	852978.3969	4006807.9267
5	852969.3269	4006824.7007
6	852966.2984	4006825.1042
7	852946.0785	4006827.7989
8	852936.0041	4006814.6314
9	852939.8789	4006843.2900
10	852924.3799	4006868.8506
11	852894.9317	4006869.6251
12	852867.8085	4006864.2031
13	852869.3583	4006847.9374
14	852882.5325	4006839.4173
15	852887.9571	4006826.2498
16	852905.7811	4006811.5330
17	852925.1547	4006804.5621
18	852926.1925	4006791.0366
19	852923.1749	4006781.9885
20	852939.7718	4006770.5274
21	852953.9545	4006771.4322
22	852974.4740	4006760.8759
23	852982.9233	4006749.1132
24	853010.3833	4006770.5274
25	853005.7690	4006781.0691

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 582  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	853743.2102	4007549.0958
2	853790.9337	4007503.7518
3	853806.2523	4007474.3078
4	853802.7173	4007444.2747
5	853783.8634	4007433.0860
6	853777.9718	4007410.7084
7	853765.5990	4007407.1751
8	853763.2422	4007434.2637
9	853748.5128	4007433.0860
10	853747.3344	4007444.8636
11	853721.9997	4007470.7745
12	853719.6431	4007506.1075
13	853727.8915	4007530.8405
14	853743.2102	4007549.0958

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 583  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	853986.9958	4007527.7041
2	853979.5609	4007503.3228
3	853987.3434	4007492.8622
4	853990.5250	4007494.0069
5	854033.0484	4007507.6833
6	854015.0565	4007515.4014
7	854012.0077	4007522.7151
8	853986.9958	4007527.7041

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 584  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	854115.7918	4007499.0542
2	854181.5444	4007501.5990
3	854195.4864	4007502.8904
4	854194.0138	4007488.8612
5	854200.3105	4007484.5043
6	854214.8408	4007482.0838
7	854224.0433	4007469.0132
8	854240.9953	4007454.9744
9	854255.5256	4007429.8012
10	854284.5863	4007439.4832
11	854289.4298	4007423.0239
12	854302.9914	4007420.1193
13	854300.2023	4007415.9222
14	854299.8006	4007411.5285
15	854297.7986	4007402.7242
16	854294.6599	4007388.9208
17	854283.6931	4007380.6999
18	854274.7825	4007390.2910
19	854263.4730	4007396.4568
20	854257.6468	4007388.9208
21	854249.5894	4007393.0591
22	854227.8307	4007404.6777
23	854214.9804	4007416.8202
24	854212.6230	4007419.6047
25	854207.6940	4007419.6047
26	854202.5507	4007417.4628
27	854195.0502	4007420.4615
28	854194.6216	4007425.1738
29	854189.0496	4007425.8164
30	854189.4781	4007409.9660
31	854175.3341	4007412.3221
32	854159.2614	4007423.0318
33	854142.1171	4007438.2397
34	854155.4039	4007443.3804

ΑΑ	X	Y
35	854153.4977	4007447.4519
36	854155.9783	4007464.8082
37	854149.7765	4007475.9657
38	854125.5897	4007485.8836
39	854115.7918	4007499.0542

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 585  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	854073.6748	4007747.4782
2	854056.3880	4007735.4717
3	854073.8608	4007696.6549
4	854086.2138	4007701.4529
5	854096.1795	4007668.8716
6	854112.7181	4007640.6429
7	854130.6281	4007626.5216
8	854138.8915	4007627.5575
9	854140.9603	4007652.0039
10	854140.9603	4007680.2326
11	854134.4111	4007706.4033
12	854128.9021	4007715.0110
13	854083.0928	4007740.4864
14	854073.6748	4007747.4782



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 586  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	854038.9644	4007682.8811
2	854036.8458	4007723.3381
3	854023.8248	4007721.1541
4	854013.4904	4007720.6622
5	854005.6165	4007727.3025
6	853986.6699	4007727.3025
7	853985.6858	4007734.6804
8	853981.7487	4007747.9608
9	853987.1621	4007765.1762
10	853979.0423	4007769.6030
11	853972.1326	4007777.7786
12	853967.2114	4007797.9452
13	853972.8709	4007815.8984
14	853987.3884	4007821.8008
15	853974.6834	4007839.6705
16	853968.8848	4007828.8421
17	853954.9805	4007818.1282
18	853907.0870	4007811.9114
19	853884.2815	4007778.2448
20	853881.9419	4007761.7862
21	853877.2761	4007759.6001
22	853925.1928	4007735.8463
23	853944.1593	4007715.2555
24	853943.8333	4007692.0499
25	853944.1593	4007667.5362
26	853960.1834	4007650.8682
27	853981.7212	4007616.8779
28	854046.4690	4007612.9008
29	854035.6758	4007681.5884
30	854038.9644	4007682.8811

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 587  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	853952.0299	4007589.6178
2	853938.9895	4007600.6884
3	853913.7591	4007622.1078
4	853890.8779	4007673.7164
5	853874.6790	4007690.5147
6	853862.5303	4007724.6346
7	853848.1486	4007724.6346
8	853799.0454	4007736.2908
9	853796.5523	4007734.1922
10	853806.1661	4007700.6976
11	853800.0281	4007657.1406
12	853780.3869	4007670.6371
13	853771.7937	4007711.7402
14	853746.0145	4007698.8571
15	853694.4561	4007636.8958
16	853693.4772	4007611.2933
17	853711.0075	4007616.7309
18	853725.2130	4007608.8766
19	853736.6984	4007589.2405
20	853760.5758	4007597.6991
21	853778.4085	4007599.5117
22	853798.0545	4007589.8447
23	853802.8905	4007575.9484
24	853805.6435	4007560.4279
25	853819.8490	4007540.7918
26	853857.3215	4007541.8732
27	853898.7901	4007540.2372
28	853929.3460	4007546.7814
29	853943.6500	4007549.1050
30	853938.0635	4007559.7599
31	853941.9883	4007570.1545
32	853945.1329	4007579.9650
33	853950.0560	4007586.8861
34	853952.0299	4007589.6178

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 588  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	854329.3694	4007845.4047
2	854334.1129	4007853.9334
3	854340.9505	4007864.0044
4	854341.6701	4007879.8304
5	854352.1062	4007881.9885
6	854355.1788	4007900.8768
7	854360.3223	4007909.7307
8	854361.1797	4007921.1551
9	854353.7501	4007921.7263
10	854364.6087	4007928.2953
11	854372.0383	4007937.1491
12	854368.0378	4007944.8606
13	854371.5082	4007950.4242
14	854393.8668	4007940.0959
15	854387.7886	4007928.7213
16	854394.0751	4007918.7250
17	854414.3637	4007916.4401
18	854402.0762	4007911.0136
19	854406.6485	4007905.0158
20	854392.0749	4007885.5944
21	854384.0738	4007890.1642
22	854374.6423	4007912.1285
23	854367.3123	4007912.5355
24	854364.0546	4007900.3254
25	854371.3846	4007891.3712
26	854381.5649	4007884.8591
27	854397.4461	4007873.4629
28	854394.5955	4007857.1826
29	854386.0441	4007858.4037
30	854365.6834	4007886.8941
31	854357.5393	4007875.9050
32	854356.7248	4007861.2527
33	854367.7197	4007850.2636
34	854362.0185	4007838.0534
35	854352.2456	4007835.2044
36	854351.8261	4007831.1162
37	854329.3694	4007845.4047

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 589  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	853649.1818	4008216.4603
2	853657.0812	4008237.6407
3	853669.9078	4008253.4623
4	853676.1011	4008256.5021
5	853686.9481	4008254.4507
6	853702.2204	4008243.2486
7	853720.2381	4008228.2880
8	853729.6450	4008234.6070
9	853718.0181	4008259.6421
10	853722.5147	4008269.6970
11	853745.9317	4008282.1122
12	853763.6855	4008292.5752
13	853773.5887	4008303.2272
14	853791.5707	4008326.6626
15	853804.0958	4008356.7295
16	853799.9787	4008382.3469
17	853820.8179	4008378.0297
18	853822.3128	4008364.2731
19	853810.3437	4008334.0714
20	853793.9197	4008305.0948
21	853800.7309	4008294.5088
22	853829.4803	4008318.7004
23	853855.1904	4008360.2838
24	853867.2981	4008343.6528
25	853853.6856	4008310.3849
26	853857.4674	4008280.8974
27	853817.3727	4008274.0975
28	853751.5579	4008246.1198
29	853737.9455	4008211.3422
30	853768.1997	4008208.3226
31	853780.3073	4008173.5449
32	853695.5837	4008169.7646
33	853682.3871	4008190.4256
34	853649.1818	4008216.4603

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 590  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	853745.6154	4008425.4049
2	853779.0286	4008450.8388
3	853803.3903	4008431.9981
4	853834.8758	4008427.6672
5	853849.8346	4008413.9107
6	853824.4115	4008392.6806
7	853799.9787	4008382.3469
8	853784.8349	4008398.4412
9	853760.7370	4008411.4488
10	853745.6154	4008425.4049

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 591  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	854081.9316	4008498.5522
2	854079.0971	4008478.1837
3	854078.6955	4008467.3474
4	854078.6955	4008449.2868
5	854079.0971	4008442.4640
6	854095.8155	4008431.3961
7	854107.4312	4008422.1684
8	854116.8989	4008415.0329
9	854121.2619	4008414.0490
10	854121.2619	4008424.8047
11	854105.1991	4008442.4640
12	854096.6257	4008460.3299
13	854094.6677	4008475.2521
14	854094.4985	4008483.6975
15	854081.9316	4008498.5522

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 592  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	852711.3205	4008174.3052
2	852705.0558	4008174.8841
3	852705.0558	4008199.0141
4	852686.2657	4008215.6567
5	852656.0664	4008221.3922
6	852656.3412	4008227.1587
7	852648.9213	4008229.6302
8	852639.0280	4008231.8269
9	852613.1953	4008217.5477
10	852613.4701	4008221.3922
11	852617.3175	4008245.8315
12	852625.8368	4008291.9644
13	852636.0049	4008307.6166
14	852623.3634	4008310.0880
15	852633.8064	4008321.3467
16	852659.6391	4008339.1957
17	852651.5431	4008316.1464
18	852678.3879	4008316.1464
19	852676.7101	4008287.6460
20	852671.6768	4008264.7341
21	852645.9505	4008251.3221
22	852647.0691	4008234.5571
23	852685.6585	4008248.5279
24	852718.0959	4008260.2633
25	852717.5367	4008276.4694
26	852741.5853	4008292.1168
27	852781.2933	4008306.6463
28	852772.4387	4008254.3958
29	852754.6120	4008242.8699
30	852743.4268	4008223.6601
31	852720.0073	4008203.4025
32	852711.2688	4008174.4131
33	852711.3205	4008174.3052

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 593  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	853404.3859	4009324.4067
2	853404.5812	4009342.5369
3	853400.6791	4009338.0531
4	853392.4848	4009334.7389
5	853383.9004	4009340.5874
6	853386.0465	4009352.2844
7	853383.1200	4009360.4722
8	853381.3642	4009367.2954
9	853403.8008	4009378.7974
10	853409.8488	4009389.7146
11	853395.6065	4009401.8014
12	853387.4122	4009407.6498
13	853379.0228	4009419.3468
14	853364.4767	4009419.6658
15	853363.4778	4009414.1761
16	853351.4908	4009413.6771
17	853340.5027	4009418.1687
18	853322.5222	4009422.1612
19	853321.0239	4009394.2133
20	853306.0400	4009395.2115
21	853310.5351	4009378.7422
22	853312.0336	4009369.7590
23	853318.5265	4009366.7645
24	853312.5330	4009360.2766
25	853325.5190	4009351.2934
26	853334.0097	4009353.2897
27	853330.0141	4009369.2598
28	853337.0066	4009369.2598
29	853350.9913	4009357.7813
30	853364.4767	4009347.3009
31	853359.4822	4009330.8316
32	853359.9817	4009318.3548
33	853355.9858	4009305.3790
34	853360.9806	4009296.8949

ΑΑ	Χ	Υ
35	853370.9697	4009310.8688
36	853366.9741	4009317.3567
37	853375.9643	4009324.3437
38	853385.9534	4009318.3548
39	853404.3859	4009324.4067

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 594  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	852977.9330	4007603.4963
2	852968.2003	4007612.7252
3	852967.4910	4007628.6767
4	852963.9443	4007635.0573
5	852974.9387	4007658.8072
6	852985.2239	4007666.2513
7	852985.2239	4007674.7587
8	852995.1541	4007679.7213
9	852990.2678	4007688.2153
10	852990.4422	4007695.5466
11	853000.3970	4007696.5939
12	853008.7798	4007703.4015
13	853003.0165	4007713.1764
14	852998.8251	4007732.7265
15	852996.7415	4007743.9662
16	853004.9496	4007748.1554
17	853014.9041	4007770.1492
18	853023.2870	4007764.7381
19	853030.0982	4007774.8621
20	853037.6338	4007791.4702
21	853051.5984	4007800.6820
22	853054.6705	4007812.4061
23	853046.0124	4007808.4981
24	853037.3545	4007811.5688
25	853046.8503	4007827.7592
26	853060.8149	4007825.2469
27	853060.8149	4007831.6673
28	853064.4456	4007851.2075
29	853073.3828	4007842.5539
30	853066.9592	4007821.8971
31	853064.4456	4007795.9365
32	853051.3191	4007786.7247
33	853060.2563	4007774.1631
34	853069.7521	4007781.9792

ΑΑ	Χ	Υ
35	853076.1757	4007793.1450
36	853080.6443	4007804.8692
37	853084.5871	4007794.2675
38	853080.4106	4007786.2496
39	853078.7130	4007778.2282
40	853080.8736	4007773.7548
41	853076.7663	4007772.1475
42	853064.1983	4007764.3314
43	853057.7747	4007716.5974
44	853061.9640	4007711.0145
45	853065.5948	4007712.1310
46	853067.5498	4007730.8339
47	853072.8562	4007743.9537
48	853074.8112	4007761.2607
49	853077.4770	4007767.8129
50	853079.0203	4007763.3394
51	853079.5238	4007755.9583
52	853079.9463	4007749.7648
53	853074.3902	4007739.8922
54	853070.3775	4007725.7006
55	853078.5208	4007687.2888
56	853082.5877	4007678.9099
57	853074.2534	4007675.5163
58	853067.7436	4007668.9770
59	853056.5232	4007677.0709
60	853027.1897	4007670.0562
61	852980.6402	4007638.1936
62	852990.6137	4007612.7722
63	852993.3913	4007605.6923
64	853004.8753	4007612.7012
65	853028.4668	4007587.8476
66	853082.6689	4007570.0030
67	853038.6637	4007554.7076
68	853029.0584	4007526.3683
69	853005.0846	4007516.6622
70	852965.0083	4007518.7891
71	852968.9096	4007540.7666

ΑΑ	Χ	Υ
72	852979.9040	4007577.2776
73	852982.0318	4007599.6097
74	852977.9330	4007603.4963

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 595  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ	ΑΑ	Χ	Υ
1	853250.2747	4007737.5305	35	853316.4559	4007982.6774
2	853247.0474	4007712.9286	36	853351.4620	4007990.4935
3	853236.4545	4007698.8062	37	853363.6983	4007985.7376
4	853249.9976	4007694.1026	38	853332.4344	4008016.3052
5	853228.2079	4007677.6226	39	853332.6027	4008078.5554
6	853227.6238	4007659.3830	40	853342.9283	4008108.4320
7	853201.1754	4007638.3238	41	853301.6258	4008144.8297
8	853235.5338	4007644.3373	42	853281.5190	4008114.9531
9	853286.8933	4007602.0606	43	853254.3338	4008108.9720
10	853334.1272	4007608.1602	44	853232.5935	4008073.6660
11	853322.1879	4007660.3063	45	853214.6647	4008032.3788
12	853299.4478	4007685.0264	46	853191.8355	4007982.9503
13	853326.1776	4007752.0034	47	853177.6984	4007952.5278
14	853342.8293	4007734.8730	48	853146.1770	4007927.5407
15	853342.3244	4007760.9402	49	853135.8514	4007941.6631
16	853360.8868	4007775.9801	50	853126.0702	4007924.2830
17	853335.3053	4007877.7464	51	853099.9839	4007883.5417
18	853362.2301	4007920.8133	52	853064.7105	4007886.4625
19	853387.2602	4007960.4891	53	853067.2052	4007868.0430
20	853381.2212	4007975.7033	54	853080.8276	4007836.0701
21	853358.5999	4007979.9597	55	853097.5485	4007812.2618
22	853347.0467	4007980.3023	56	853094.4103	4007774.4239
23	853325.9796	4007975.5465	57	853100.1522	4007750.1510
24	853308.9814	4007958.2244	58	853104.6064	4007747.6884
25	853298.4479	4007944.2936	59	853120.7005	4007735.2831
26	853289.6072	4007926.9716	60	853113.4718	4007722.8779
27	853270.2331	4007937.4995	61	853109.3800	4007700.7937
28	853263.4417	4007966.3715	62	853117.5167	4007680.5667
29	853274.3118	4007994.2273	63	853103.9736	4007654.6736
30	853283.8356	4008018.0066	64	853126.9414	4007658.7907
31	853283.8356	4008041.7860	65	853154.6118	4007675.2708
32	853291.3100	4008044.8404	66	853171.6891	4007691.7450
33	853306.6054	4008033.2905	67	853191.7068	4007701.1638
34	853307.6251	4008013.9302	68	853223.2283	4007718.4371
			69	853243.0350	4007735.1872
			70	853250.2747	4007737.5305



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 573  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853258.0265	4007825.0428
2	853242.5133	4007818.5913
3	853201.3790	4007800.0440
4	853127.6443	4007795.5320
5	853115.1011	4007797.5354
6	853115.6060	4007811.5765
7	853201.8839	4007855.1923
8	853188.8655	4007893.0592
9	853228.6039	4007937.8131
10	853262.0359	4007885.4928
11	853274.6484	4007862.1722
12	853246.8989	4007848.3053
13	853251.9083	4007833.3757
14	853258.0265	4007825.0428

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 574  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853314.2396	4007657.1933
2	853286.5207	4007657.9056
3	853263.7032	4007667.4261
4	853274.1590	4007647.3959
5	853291.8032	4007635.6391
6	853316.6358	4007635.2037
7	853323.6063	4007636.5100
8	853314.2396	4007657.1933

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 2  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	852574.4078	4006786.6432	33	852306.9466	4006486.8321
2	852548.2740	4006798.1344	34	852316.0438	4006444.5290
3	852521.5141	4006800.5955	35	852289.8677	4006448.4340
4	852503.1580	4006792.9051	36	852284.7889	4006462.6437
5	852491.1319	4006783.6720	37	852274.6310	4006497.1529
6	852461.3655	4006749.7138	38	852254.3158	4006528.6172
7	852453.7125	4006736.3197	39	852235.5149	4006524.9981
8	852447.5536	4006720.2440	40	852230.3568	4006545.6149
9	852444.0247	4006699.1326	41	852221.5092	4006580.7383
10	852437.3628	4006678.9124	42	852225.9287	4006592.6523
11	852429.6771	4006658.5374	43	852232.9478	4006610.8164
12	852409.8668	4006632.1914	44	852258.2834	4006665.5632
13	852407.3753	4006677.5164	45	852250.2427	4006662.5782
14	852409.4369	4006704.3009	46	852229.7963	4006663.9559
15	852401.0941	4006695.7857	47	852220.6069	4006653.1639
16	852394.0923	4006683.0655	48	852212.3364	4006645.8161
17	852381.9986	4006691.9697	49	852211.1877	4006634.1055
18	852367.9955	4006685.6095	50	852213.4851	4006623.3135
19	852364.8128	4006694.5137	51	852208.6604	4006621.0173
20	852344.9320	4006677.5037	52	852203.3766	4006628.5946
21	852321.1767	4006667.6107	53	852196.4846	4006640.5348
22	852285.2492	4006612.8316	54	852200.6198	4006645.8161
23	852286.6487	4006592.2045	55	852206.5929	4006645.1272
24	852283.1498	4006589.7572	56	852207.5120	4006649.4900
25	852276.8518	4006570.1789	57	852201.9983	4006649.2603
26	852276.8518	4006552.6982	58	852198.5522	4006654.3120
27	852299.1081	4006537.4296	59	852204.0659	4006655.2303
28	852305.9978	4006545.0070	60	852200.1603	4006661.8893
29	852328.4416	4006549.9012	61	852200.1603	4006669.0075
30	852334.3012	4006536.9734	62	852193.4979	4006674.0591
31	852336.9566	4006518.8264	63	852191.6602	4006680.2589
32	852347.3223	4006498.1492	64	852173.7408	4006682.3254
			65	852165.4703	4006683.0143
			66	852161.4866	4006685.3780
			67	852161.7162	4006697.3181
			68	852149.5403	4006710.6360

ΑΑ	Χ	Υ
69	852158.0405	4006721.4282
70	852155.5135	4006730.3832
71	852147.7024	4006733.3683
72	852142.6481	4006729.6943
73	852144.8585	4006726.6354
74	852135.0668	4006723.0354
75	852130.2424	4006729.6943
76	852125.1884	4006736.3533
77	852141.2698	4006741.6346
78	852136.2156	4006753.5748
79	852130.9103	4006763.7173
80	852135.3188	4006775.1006
81	852115.8471	4006769.2254
82	852098.5796	4006773.2646
83	852078.3730	4006779.1400
84	852075.8012	4006767.7566
85	852054.8598	4006772.5302
86	852059.2686	4006780.9760
87	852046.4099	4006780.6088
88	852039.7967	4006775.1006
89	852050.0837	4006766.2877
90	852028.7750	4006726.9966
91	852043.8129	4006711.4053
92	852050.7932	4006689.0057
93	852080.1848	4006688.6385
94	852061.5543	4006663.7666
95	852052.3277	4006657.9803
96	852054.8603	4006651.8323
97	852062.0971	4006649.1200
98	852057.5741	4006645.1419
99	852058.1169	4006638.8132
100	852068.0671	4006641.7063
101	852078.1982	4006638.9940
102	852083.4449	4006642.7912
103	852093.2143	4006641.1638
104	852101.5361	4006633.0268

ΑΑ	Χ	Υ
105	852113.1148	4006639.5365
106	852124.5123	4006642.4296
107	852131.3871	4006647.4926
108	852140.2518	4006639.3556
109	852138.2619	4006627.7829
110	852143.5083	4006618.7419
111	852146.9457	4006613.1364
112	852146.4029	4006609.8816
113	852131.3871	4006613.3172
114	852125.2360	4006609.5200
115	852142.2756	4006601.3486
116	852156.3450	4006588.8844
117	852163.3794	4006593.9979
118	852169.4550	4006592.8793
119	852173.4519	4006596.2351
120	852175.6902	4006591.6009
121	852183.6840	4006588.7246
122	852194.7587	4006593.1804
123	852215.6755	4006603.8968
124	852216.0724	4006592.7955
125	852215.6755	4006570.9893
126	852211.7078	4006538.4783
127	852197.5839	4006521.7995
128	852228.8008	4006468.6880
129	852220.9262	4006459.9766
130	852217.4610	4006409.1177
131	852185.9831	4006405.1146
132	852162.7679	4006407.6956
133	852141.6634	4006414.8441
134	852130.9321	4006405.9084
135	852139.5172	4006363.0174
136	852144.1673	4006363.3748
137	852145.9559	4006400.9045
138	852194.2461	4006395.5431
139	852201.0424	4006385.5352
140	852173.8568	4006375.1698

AA	X	Y	AA	X	Y
141	852155.2561	4006374.4549	177	851875.2956	4006258.5807
142	852151.6793	4006355.8688	178	851931.3731	4006246.1289
143	852173.4992	4006325.1302	179	851980.1811	4006278.2963
144	852159.5486	4006331.2064	180	852000.0000	4006267.9197
145	852153.4677	4006317.2668	181	852040.4126	4006302.1625
146	852132.0054	4006334.7807	182	852062.1058	4006280.1557
147	852124.4936	4006331.2064	183	852079.1435	4006279.3450
148	852109.7625	4006316.1588	184	852098.6146	4006282.5877
149	852099.3890	4006315.0866	185	852136.3404	4006294.7478
150	852092.9503	4006321.1628	186	852163.9249	4006319.8787
151	852053.9606	4006304.0063	187	852181.7735	4006321.5000
152	852036.0754	4006325.4519	188	852205.7071	4006301.6386
153	852053.6027	4006358.3351	189	852230.4521	4006287.0464
154	852027.4903	4006381.2104	190	852208.5468	4006278.5343
155	852027.8479	4006368.7005	191	852186.6414	4006257.4569
156	852022.1248	4006347.2549	192	852174.8774	4006238.4060
157	852014.9706	4006350.4718	193	852166.3588	4006229.4886
158	852000.0000	4006345.1103	194	852167.9813	4006217.3285
159	852000.0000	4006351.1865	195	852155.0005	4006208.4111
160	851989.2158	4006367.9856	196	852145.6705	4006173.1467
161	851977.7694	4006381.5678	197	852157.8400	4006154.5013
162	851959.8842	4006382.9975	198	852167.1701	4006165.8507
163	851951.6567	4006393.3629	199	852188.6697	4006168.2828
164	851939.4948	4006388.0015	200	852211.3862	4006164.2293
165	851928.0484	4006409.0896	201	852217.3496	4006154.2889
166	851919.8210	4006353.3311	202	852236.0471	4006202.3306
167	851905.8499	4006357.9197	203	852301.7628	4006275.5999
168	851881.8838	4006364.7109	204	852325.1294	4006261.3631
169	851877.2334	4006360.4217	205	852340.5172	4006264.2106
170	851872.5833	4006337.1890	206	852379.2715	4006302.3650
171	851875.0874	4006318.6029	207	852407.7673	4006312.0461
172	851892.2572	4006307.8801	208	852465.8987	4006310.3376
173	851914.7925	4006290.7237	209	852498.3494	4006291.6043
174	851913.0041	4006282.5029	210	852484.0468	4006291.1970
175	851889.7531	4006297.1574	211	852461.8134	4006295.9751
176	851866.8600	4006299.6593	212	852435.6182	4006298.6969

ΑΑ	X	Y
213	852404.7137	4006297.1780
214	852385.8316	4006289.9496
215	852353.0120	4006266.6220
216	852336.0709	4006256.1317
217	852322.6504	4006252.6615
218	852314.0473	4006237.6952
219	852313.0452	4006220.4897
220	852312.5868	4006185.3905
221	852312.4031	4006138.4423
222	852282.1897	4006076.5442
223	852282.4926	4006069.7346
224	852272.5153	4006039.5946
225	852274.4266	4006011.8872
226	852289.4464	4005960.9003
227	852290.3068	4005947.5732
228	852285.8052	4005922.5134
229	852283.9251	4005910.6682
230	852283.6052	4005893.8136
231	852284.8631	4005877.5638
232	852290.5105	4005858.8362
233	852300.1914	4005845.6343
234	852313.4312	4005836.6003
235	852323.5568	4005831.4373
236	852341.4471	4005826.0852
237	852364.0708	4005822.5475
238	852386.3859	4005825.9461
239	852405.9663	4005836.7077
240	852421.6555	4005850.7711
241	852441.8111	4005866.6371
242	852451.8058	4005875.8698
243	852483.1839	4005888.6938
244	852513.8686	4005894.4285
245	852542.9646	4005898.0758
246	852571.5983	4005896.9970
247	852585.0984	4005895.9170
248	852620.3480	4005889.7547

ΑΑ	X	Y
249	852635.8321	4005889.4353
250	852659.5559	4005903.7652
251	852689.7263	4005919.4771
252	852711.1187	4005923.3874
253	852742.9402	4005920.9995
254	852772.2482	4005918.0771
255	852773.0916	4005915.4429
256	852786.4546	4005913.2691
257	852799.9726	4005914.1620
258	852827.6274	4005917.9507
259	852841.7050	4005915.7009
260	852867.6127	4005910.8959
261	852897.4912	4005904.6241
262	852917.0893	4005912.2755
263	852929.7443	4005923.5213
264	852958.8606	4005957.4812
265	852976.1830	4005993.8858
266	852976.7223	4006020.8485
267	852970.1203	4006045.4659
268	852963.9108	4006054.7486
269	852942.7239	4006087.9863
270	852913.9392	4006122.6240
271	852906.4052	4006148.6482
272	852899.6604	4006177.1711
273	852889.1982	4006194.0722
274	852862.6841	4006222.4544
275	852830.8441	4006259.5423
276	852814.6443	4006279.3122
277	852793.3676	4006295.0146
278	852784.9619	4006296.4274
279	852753.1273	4006315.4596
280	852731.0556	4006320.4334
281	852708.2614	4006323.7869
282	852680.2821	4006323.1377
283	852660.8891	4006321.4807
284	852637.6193	4006317.6660

ΑΑ	X	Y
285	852598.1961	4006317.2725
286	852568.9966	4006324.9330
287	852548.5369	4006332.1232
288	852544.7566	4006334.2870
289	852557.0850	4006333.6859
290	852559.0026	4006345.2821
291	852571.2477	4006344.9222
292	852582.0525	4006349.9605
293	852587.8149	4006349.9605
294	852601.1407	4006335.9254
295	852606.5430	4006346.0018
296	852658.0452	4006378.7504
297	852657.8789	4006379.6365
298	852657.6013	4006386.9745
299	852660.7132	4006390.0312
300	852678.6005	4006411.0750
301	852689.9558	4006421.7542
302	852700.5942	4006426.9021
303	852700.8321	4006433.9245
304	852695.6969	4006453.4941
305	852695.6783	4006466.2795
306	852698.9730	4006478.7999
307	852699.8265	4006521.9956
308	852696.0889	4006544.1693
309	852695.4132	4006560.4413
310	852698.0683	4006580.7021
311	852695.2734	4006590.4654
312	852684.2823	4006619.0181
313	852679.6225	4006629.7798
314	852671.3301	4006639.9620
315	852650.8713	4006648.0216
316	852637.0871	4006651.4158
317	852628.0149	4006658.8833
318	852633.1730	4006683.8436
319	852639.5522	4006679.6636
320	852645.1638	4006674.0549

ΑΑ	X	Y
321	852651.8975	4006676.6723
322	852652.6457	4006683.7766
323	852666.4874	4006684.1505
324	852674.7175	4006675.9245
325	852683.3219	4006678.1679
326	852696.7895	4006676.6723
327	852705.7679	4006674.0549
328	852717.7391	4006675.5506
329	852727.8398	4006671.8115
330	852737.5664	4006671.8115
331	852735.6959	4006678.1679
332	852745.4225	4006683.4027
333	852754.7749	4006687.1417
334	852764.5015	4006689.3852
335	852752.1563	4006708.4546
336	852744.6742	4006724.1588
337	852745.4225	4006733.1326
338	852725.9692	4006742.4804
339	852721.8542	4006750.3325
340	852714.3721	4006750.7064
341	852712.1275	4006740.2369
342	852709.5090	4006730.8892
343	852705.7679	4006725.2805
344	852701.2735	4006721.6379
345	852693.3530	4006710.5935
346	852639.4197	4006709.7080
347	852629.0774	4006707.3329
348	852616.4697	4006710.1719
349	852607.7818	4006722.9569
350	852603.3750	4006741.8288
351	852583.2431	4006777.4676
352	852594.1347	4006791.1152
353	852578.4891	4006802.2616
354	852592.3553	4006809.0324
355	852596.3767	4006819.5796
356	852596.1126	4006839.2271

ΑΑ	X	Y
357	852551.2700	4006866.6050
358	852529.3892	4006843.9543
359	852541.1792	4006828.6390
360	852554.1388	4006819.4191
361	852541.8927	4006822.8785
362	852527.5083	4006826.0712
363	852490.4989	4006849.6616
364	852429.3087	4006752.1896
365	852452.0365	4006736.2080
366	852455.3100	4006743.5713
367	852490.8072	4006789.5121
368	852513.4039	4006800.4365
369	852530.1744	4006802.4121
370	852553.8144	4006799.0358
371	852570.0717	4006791.1464

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 3  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852181.0291	4007689.6291
2	852190.9589	4007693.6515
3	852190.1537	4007704.3780
4	852180.7607	4007719.6634
5	852175.6617	4007720.7360
6	852155.5338	4007729.5854
7	852152.5816	4007727.4400
8	852137.0160	4007726.6356
9	852125.7443	4007708.4005
10	852114.7412	4007708.1324
11	852117.6933	4007683.4614
12	852121.1305	4007667.5302
13	852129.9364	4007643.9611
14	852123.8189	4007641.5445
15	852119.3386	4007655.8273
16	852109.3116	4007656.2536
17	852096.0843	4007659.6644
18	852088.6174	4007653.4824
19	852079.8702	4007653.6955
20	852073.0851	4007643.0491
21	852072.0185	4007635.5879
22	852057.4845	4007634.1223
23	852061.8846	4007632.9232
24	852062.4180	4007628.2600
25	852070.0184	4007631.0579
26	852076.0185	4007628.2600
27	852091.2365	4007610.4746
28	852101.7702	4007609.4088
29	852112.9707	4007599.0164
30	852110.7040	4007606.7440
31	852115.5042	4007617.1364
32	852120.4377	4007615.0046

ΑΑ	X	Y
33	852122.4379	4007606.6107
34	852121.3711	4007592.3546
35	852115.9042	4007587.1584
36	852130.8383	4007583.9608
37	852150.5337	4007579.6685
38	852152.7046	4007573.1610
39	852136.6946	4007575.6013
40	852130.1821	4007570.9919
41	852145.9207	4007562.0442
42	852149.1656	4007553.6093
43	852142.5389	4007556.9201
44	852119.8977	4007557.4719
45	852112.7187	4007566.3007
46	852100.0174	4007565.7489
47	852081.2418	4007571.2668
48	852067.9883	4007578.4402
49	852053.0782	4007585.6135
50	852028.7802	4007590.0278
51	852003.3779	4007589.4760
52	852007.2433	4007559.1273
53	852008.3479	4007532.0894
54	851995.0943	4007529.8822
55	851988.4678	4007540.9180
56	851974.6620	4007540.3662
57	851977.4231	4007533.1930
58	851952.0208	4007528.2268
59	851932.6928	4007511.6729
60	851937.1107	4007500.0852
61	851969.1398	4007469.7364
62	852001.1688	4007463.1149
63	852001.7211	4007476.9098
64	852016.6564	4007477.8205
65	852021.0741	4007452.4379
66	852019.9696	4007423.7445
67	852021.6264	4007389.5332
68	851984.6272	4007357.5291

ΑΑ	X	Y
69	851996.7762	4007348.1486
70	852010.5819	4007352.0112
71	852021.6264	4007336.0091
72	852051.4466	4007347.0450
73	852032.6709	4007363.5988
74	852042.6110	4007369.6686
75	852054.2078	4007370.7722
76	852076.8489	4007373.5311
77	852076.8489	4007381.2563
78	852088.2542	4007382.0243
79	852090.0069	4007375.5580
80	852093.1078	4007374.2108
81	852106.1854	4007370.8429
82	852110.9041	4007359.2573
83	852123.0381	4007360.7392
84	852140.2953	4007346.5941
85	852141.5085	4007350.9049
86	852148.9237	4007349.2884
87	852156.3389	4007350.7702
88	852153.5077	4007355.0812
89	852158.2046	4007357.4544
90	852169.1793	4007367.5639
91	852171.7515	4007366.7071
92	852172.9519	4007373.2183
93	852177.2390	4007378.3587
94	852181.3546	4007379.3869
95	852185.9845	4007385.0414
96	852199.5316	4007395.3221
97	852197.3024	4007397.2070
98	852197.8167	4007401.1480
99	852196.7879	4007402.8614
100	852188.8997	4007410.4008
101	852179.1254	4007418.7968
102	852170.5511	4007421.0243
103	852167.1216	4007424.9654
104	852157.0042	4007424.4513

ΑΑ	X	Y
105	852153.9175	4007422.3952
106	852155.6323	4007417.0834
107	852149.6304	4007409.2014
108	852149.8019	4007415.0272
109	852150.4879	4007426.6788
110	852146.7153	4007431.3052
111	852151.6883	4007441.7575
112	852152.7171	4007452.3810
113	852157.6900	4007447.7546
114	852159.0619	4007439.3586
115	852163.1775	4007435.9316
116	852165.7497	4007428.9064
117	852169.8653	4007428.7350
118	852176.9805	4007431.3768
119	852183.9815	4007428.0734
120	852182.6202	4007422.4383
121	852191.5657	4007417.5803
122	852193.1213	4007413.8884
123	852206.7342	4007411.3623
124	852237.8489	4007405.3384
125	852243.0996	4007407.2816
126	852241.3493	4007410.7793
127	852243.0996	4007414.2770
128	852242.3658	4007416.5170
129	852236.4295	4007419.2851
130	852249.4895	4007434.7075
131	852244.7405	4007440.6392
132	852238.0126	4007446.5709
133	852241.9702	4007450.9208
134	852236.8254	4007469.5067
135	852238.4084	4007490.0699
136	852232.8677	4007503.9106
137	852236.8254	4007509.8422
138	852252.6556	4007511.4241
139	852252.6556	4007513.7967
140	852242.3658	4007514.1921

ΑΑ	X	Y
141	852232.0763	4007520.5193
142	852223.3696	4007527.6374
143	852222.1824	4007539.1052
144	852241.1786	4007548.2006
145	852255.4258	4007529.6145
146	852263.3409	4007497.9788
147	852270.8602	4007467.5295
148	852253.4470	4007467.5295
149	852254.2386	4007462.3887
150	852265.1584	4007460.7335
151	852264.1690	4007455.2962
152	852268.3738	4007456.5320
153	852275.0523	4007455.2962
154	852266.1478	4007447.1401
155	852266.8898	4007439.7255
156	852285.6880	4007444.4215
157	852298.7976	4007444.4215
158	852295.0874	4007438.4897
159	852318.0907	4007445.1629
160	852330.4578	4007420.6947
161	852334.4967	4007417.7267
162	852341.1749	4007423.1641
163	852337.4649	4007427.8600
164	852340.9277	4007433.0502
165	852344.1432	4007434.0389
166	852349.5849	4007431.8145
167	852362.4468	4007421.1868
168	852368.1359	4007424.1527
169	852371.1039	4007415.7495
170	852379.2664	4007424.1527
171	852385.6975	4007425.3885
172	852390.1498	4007438.4876
173	852393.6126	4007442.9364
174	852386.1921	4007456.7770
175	852392.1284	4007460.9786
176	852392.8704	4007465.9217

ΑΑ	X	Y
177	852398.5595	4007468.8875
178	852407.4640	4007471.1119
179	852411.4214	4007461.7201
180	852427.9939	4007459.4957
181	852428.4885	4007450.1038
182	852425.2730	4007437.2519
183	852443.0818	4007416.9852
184	852461.3857	4007407.5934
185	852460.6486	4007419.7038
186	852461.2670	4007423.1021
187	852470.5425	4007425.2647
188	852471.3154	4007427.7363
189	852466.5231	4007429.1265
190	852467.1413	4007430.8256
191	852477.3444	4007432.9883
192	852475.1802	4007439.6305
193	852467.6052	4007440.0940
194	852467.4506	4007443.0289
195	852466.0593	4007449.0533
196	852463.7947	4007450.4194
197	852459.3901	4007448.5332
198	852445.2328	4007450.7338
199	852446.4913	4007453.5630
200	852452.1543	4007460.1645
201	852462.8508	4007462.0507
202	852472.7585	4007460.3004
203	852475.7079	4007463.2475
204	852473.2500	4007464.9667
205	852469.5632	4007466.0718
206	852465.2621	4007466.4402
207	852461.4525	4007467.0542
208	852460.7151	4007469.1417
209	852463.5415	4007471.9661
210	852459.8548	4007474.0536
211	852449.6548	4007479.9478
212	852445.8451	4007482.5266

ΑΑ	X	Y
213	852443.6330	4007488.0524
214	852439.7004	4007491.9820
215	852438.7171	4007495.7887
216	852442.6498	4007497.6306
217	852435.6450	4007504.2616
218	852437.3665	4007504.3548
219	852447.3702	4007508.8530
220	852445.3696	4007513.8510
221	852439.2166	4007510.2331
222	852434.3709	4007510.0770
223	852432.1826	4007507.5779
224	852430.6195	4007511.0141
225	852427.1808	4007511.6388
226	852427.3371	4007516.7930
227	852432.9642	4007518.3548
228	852429.9943	4007522.1033
229	852427.1808	4007528.1946
230	852415.3013	4007533.8174
231	852411.0740	4007544.3646
232	852408.0917	4007546.3513
233	852403.1213	4007555.4150
234	852392.6838	4007560.8781
235	852389.4529	4007559.1399
236	852384.1279	4007555.2816
237	852378.8174	4007559.3244
238	852369.7140	4007554.2709
239	852368.6595	4007548.2928
240	852357.7859	4007549.5563
241	852356.2686	4007542.9866
242	852352.4755	4007544.7553
243	852343.3721	4007541.7233
244	852329.2110	4007540.2072
245	852322.8893	4007542.7339
246	852322.8893	4007551.5776
247	852322.1306	4007557.8946
248	852326.1766	4007558.6526

ΑΑ	X	Y
249	852326.6823	4007562.9481
250	852315.8087	4007564.4641
251	852316.8203	4007571.5391
252	852326.1766	4007570.2757
253	852326.4296	4007576.3400
254	852318.5904	4007577.3507
255	852315.3030	4007579.6248
256	852317.8318	4007587.4578
257	852312.5214	4007585.9418
258	852308.2226	4007588.4685
259	852303.1651	4007586.6997
260	852299.1190	4007594.2801
261	852305.1880	4007594.5328
262	852302.4065	4007600.0917
263	852293.8088	4007598.3229
264	852290.2686	4007603.8818
265	852300.1305	4007604.8925
266	852291.2800	4007606.9139
267	852281.6708	4007608.9353
268	852284.4523	4007593.5220
269	852281.1650	4007581.6462
270	852277.8777	4007581.8989
271	852268.5212	4007598.8282
272	852269.5328	4007609.6933
273	852274.5902	4007617.2736
274	852283.4495	4007616.8862
275	852309.1804	4007617.8503
276	852294.3852	4007623.6352
277	852281.1980	4007622.6711
278	852270.9058	4007626.8491
279	852262.5431	4007638.4189
280	852273.7664	4007640.6943
281	852284.7362	4007642.9183
282	852300.8178	4007632.3126
283	852311.7535	4007634.5623
284	852310.7887	4007656.0951

ΑΑ	X	Y
285	852295.0284	4007670.5574
286	852284.7159	4007660.0759
287	852270.7055	4007662.5062
288	852260.7701	4007659.7128
289	852260.3116	4007657.5400
290	852261.3815	4007652.9923
291	852260.0059	4007648.1046
292	852255.7031	4007651.6452
293	852247.6152	4007649.3053
294	852239.9530	4007652.4961
295	852242.1479	4007665.4294
296	852225.5088	4007661.3991
297	852204.8567	4007681.5067
298	852199.2783	4007680.7797
299	852192.5691	4007684.5340
300	852187.7384	4007684.2659

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 4  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	852428.4044	4009024.1649	33	852009.9315	4008853.3392
2	852428.4044	4009043.5597	34	852000.0000	4008847.4312
3	852417.3897	4009046.1806	35	851974.3989	4008846.4571
4	852411.9194	4009089.6442	36	851986.0940	4008815.2857
5	852437.0958	4009107.2568	37	851985.1194	4008782.1661
6	852423.6684	4009113.1275	38	851986.0940	4008765.6063
7	852378.3506	4009092.9989	39	852000.0000	4008755.8652
8	852325.4800	4009064.4835	40	852000.0000	4008723.8268
9	852301.1427	4009056.9353	41	851983.2002	4008738.3008
10	852309.5350	4009015.0006	42	851962.9941	4008728.8759
11	852295.2681	4008951.2601	43	851951.2072	4008728.8759
12	852302.8211	4008921.0671	44	851928.9805	4008689.1566
13	852226.4525	4008922.7447	45	851921.2348	4008686.4638
14	852265.8956	4008941.1959	46	851915.8466	4008661.2185
15	852270.9308	4008999.0656	47	851910.4582	4008636.6464
16	852261.6993	4009041.0001	48	851922.2451	4008632.2707
17	852233.1660	4009044.3549	49	851934.0321	4008616.7869
18	852190.3658	4009004.0976	50	851942.7880	4008608.7084
19	852152.6011	4008989.0012	51	851956.5433	4008595.6646
20	852133.2993	4008963.0018	52	851973.7772	4008599.9710
21	852082.1068	4008937.0024	53	851970.5458	4008585.4370
22	852108.3230	4008928.2039	54	851981.8555	4008570.9030
23	852121.4623	4008921.9416	55	852000.0000	4008566.0583
24	852130.9630	4008912.2448	56	852007.9527	4008552.1481
25	852125.1007	4008902.9520	57	851987.1518	4008510.5727
26	852117.4301	4008891.8209	58	852017.1438	4008487.8513
27	852118.7237	4008873.7203	59	852015.6926	4008453.5274
28	852117.1069	4008850.1248	60	852040.8469	4008386.8133
29	852083.1468	4008855.2964	61	852068.8818	4008396.7753
30	852072.7972	4008871.4577	62	852055.6917	4008348.9915
31	852054.3616	4008885.3564	63	852071.6299	4008315.4881
32	852025.5764	4008864.3468	64	852080.9727	4008276.4921
			65	852086.7894	4008199.4524
			66	852063.6868	4008188.8443
			67	852070.5550	4008169.5004
			68	852064.9355	4008160.1405

AA	X	Y
69	852051.1988	4008167.6284
70	852034.3404	4008198.8284
71	852018.1063	4008197.5804
72	852020.6037	4008181.9805
73	852044.9550	4008138.9244
74	852068.0576	4008118.9563
75	852079.0290	4008089.4802
76	852078.6387	4008071.9302
77	852114.9314	4008052.0403
78	852140.2973	4008059.4502
79	852161.7609	4008061.4003
80	852184.4384	4008009.5716
81	852175.5712	4007994.9498
82	852174.3518	4007940.7007
83	852145.5330	4007921.3156
84	852150.5210	4007873.4070
85	852186.1877	4007824.1818
86	852215.1188	4007845.5522
87	852197.5087	4007880.1222
88	852216.3769	4007913.4350
89	852224.5531	4007935.4341
90	852240.9053	4007954.2904
91	852322.0386	4007980.0608
92	852386.1901	4007986.3462
93	852400.0271	4007968.7469
94	852427.0714	4007954.2904
95	852452.2290	4007969.3754
96	852477.3863	4007981.3178
97	852471.7258	4008014.6306
98	852414.4926	4008000.0000
99	852398.7689	4008000.0000
100	852398.7689	4008009.6023
101	852413.2348	4008010.8595
102	852394.3666	4008052.9720
103	852405.6872	4008060.5145
104	852389.3350	4008081.2564

AA	X	Y
105	852353.4853	4008082.5134
106	852285.5600	4008044.8008
107	852243.4213	4008000.0000
108	852215.7477	4008027.8302
109	852219.5215	4008054.2290
110	852271.0945	4008098.2272
111	852284.3022	4008119.5976
112	852298.0490	4008153.6995
113	852292.5177	4008173.4422
114	852253.0072	4008174.2320
115	852234.8327	4008146.5921
116	852217.4482	4008156.8582
117	852213.4970	4008197.1334
118	852243.5248	4008222.4042
119	852276.7133	4008204.2408
120	852298.8394	4008184.4981
121	852326.4963	4008185.2879
122	852343.8808	4008163.9656
123	852368.3773	4008179.7598
124	852399.1954	4008178.1805
125	852409.4679	4008198.7128
126	852467.9429	4008230.3012
127	852441.6509	4008259.3663
128	852502.8577	4008305.2425
129	852568.9330	4008340.6924
130	852566.8464	4008416.4577
131	852532.7656	4008426.1891
132	852557.1091	4008441.4810
133	852667.9391	4008481.5127
134	852586.0333	4008490.4098
135	852486.3222	4008495.7481
136	852491.7648	4008458.3248
137	852419.8064	4008464.8318
138	852351.2402	4008516.2242
139	852329.8131	4008519.8953
140	852301.0399	4008505.8235

ΑΑ	X	Y
141	852283.2859	4008491.1399
142	852285.2934	4008435.0322
143	852295.8868	4008433.1270
144	852316.3449	4008433.6291
145	852353.0768	4008425.6755
146	852365.3206	4008417.1100
147	852403.8143	4008435.0255
148	852446.1933	4008432.2858
149	852484.6232	4008412.9109
150	852465.4605	4008375.2735
151	852475.8417	4008371.7368
152	852461.2134	4008359.0041
153	852407.4665	4008354.0730
154	852371.8304	4008336.5680
155	852313.8469	4008328.1173
156	852263.1111	4008349.2440
157	852249.2191	4008375.8032
158	852268.3897	4008432.4522
159	852255.8630	4008456.6882
160	852263.1111	4008514.0319
161	852216.6032	4008520.0682
162	852196.5859	4008525.2766
163	852218.8128	4008569.7028
164	852212.0482	4008593.8476
165	852251.6703	4008608.3345
166	852298.0575	4008595.7793
167	852315.4523	4008579.3607
168	852409.1928	4008582.2582
169	852440.1177	4008608.3345
170	852500.0341	4008603.5055
171	852542.5554	4008614.1292
172	852615.0354	4008586.1214
173	852548.3539	4008530.1056
174	852574.4467	4008521.4133
175	852631.4641	4008526.2423
176	852649.8255	4008512.7213

ΑΑ	X	Y
177	852718.4396	4008590.9503
178	852789.9531	4008558.1135
179	852827.6423	4008572.6003
180	852830.5417	4008632.4792
181	852790.9192	4008631.5134
182	852790.9192	4008589.9845
183	852733.7104	4008597.8395
184	852730.9406	4008648.4196
185	852701.1690	4008680.8289
186	852659.7018	4008682.9542
187	852610.2600	4008667.5464
188	852558.1599	4008657.9830
189	852535.2995	4008640.9814
190	852492.7688	4008665.9526
191	852456.6180	4008671.2655
192	852420.9985	4008672.3281
193	852386.5635	4008719.2579
194	852381.2266	4008761.5966
195	852332.2314	4008761.5966
196	852348.5631	4008806.4808
197	852318.6213	4008826.8826
198	852285.9578	4008837.7636
199	852328.1483	4008862.2458
200	852373.0605	4008905.7699
201	852435.5379	4008858.2005
202	852463.8462	4008873.4339
203	852444.2479	4008903.9008
204	852476.9117	4008916.9579
205	852503.0423	4008914.7818
206	852485.6217	4008973.5392
207	852483.4442	4009017.0633
208	852465.1203	4009020.4957
209	852451.4829	4008989.0446

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 596  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	852082.2350	4008523.0246
2	852137.0802	4008518.7258
3	852158.5881	4008488.6334
4	852131.7033	4008452.0929
5	852175.7945	4008444.5697
6	852168.2668	4008390.8335
7	852197.3027	4008347.8445
8	852224.1875	4008299.4819
9	852209.1321	4008240.3721
10	852195.1520	4008198.4577
11	852177.9455	4008198.4577
12	852176.8700	4008273.6886
13	852136.0047	4008296.2578
14	852160.7391	4008312.3786
15	852155.3622	4008351.0688
16	852126.3263	4008374.7127
17	852099.4411	4008457.4664
18	852081.1595	4008481.1104
19	852082.2350	4008523.0246

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 5  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	850506.8567	4007666.3424
2	850500.6787	4007665.3843
3	850489.6004	4007666.1296
4	850483.3160	4007656.8671
5	850476.7118	4007658.6770
6	850473.7291	4007647.9240
7	850465.3634	4007637.7658
8	850458.5496	4007632.9984
9	850457.5276	4007623.6341
10	850447.4773	4007615.9725
11	850444.2405	4007604.3949
12	850442.3668	4007587.1986
13	850420.5327	4007591.9892
14	850408.2739	4007595.8011
15	850401.4634	4007605.0587
16	850396.8323	4007613.7716
17	850395.1978	4007623.3014
18	850378.8527	4007612.6825
19	850352.4283	4007579.7367
20	850333.0868	4007554.6870
21	850316.7167	4007531.4643
22	850324.8890	4007513.4938
23	850335.7857	4007496.6125
24	850344.5032	4007488.4441
25	850362.2104	4007478.6422
26	850372.0375	4007459.2078
27	850367.4064	4007425.4452
28	850388.1101	4007429.5294
29	850423.7967	4007436.3363
30	850427.4221	4007437.8461
31	850440.4245	4007444.8302
32	850456.7694	4007461.9839

ΑΑ	X	Y
33	850452.9557	4007467.1571
34	850462.4903	4007482.1325
35	850468.5067	4007484.9096
36	850481.0379	4007481.6422
37	850488.6656	4007469.3897
38	850496.0210	4007463.1273
39	850493.5691	4007453.3252
40	850488.9380	4007445.7014
41	850493.2966	4007443.2509
42	850498.7451	4007448.6965
43	850505.8752	4007432.7796
44	850494.7060	4007410.9973
45	850481.0852	4007399.8338
46	850468.4370	4007398.6655
47	850459.7240	4007404.3261
48	850440.5554	4007387.3443
49	850418.7729	4007360.7832
50	850403.0895	4007349.8975
51	850391.7625	4007352.5101
52	850376.0791	4007375.1523
53	850370.4157	4007372.1044
54	850384.7921	4007351.2037
55	850381.7426	4007341.1889
56	850372.5939	4007329.4323
57	850368.6731	4007321.1592
58	850367.8018	4007304.6129
59	850377.8217	4007310.2735
60	850382.1782	4007327.2553
61	850393.5051	4007331.6095
62	850396.5639	4007306.6156
63	850394.8213	4007290.9401
64	850390.4648	4007280.0544
65	850410.0690	4007287.0213
66	850421.8316	4007278.7481
67	850381.1731	4007260.7313
68	850362.3043	4007253.5659

ΑΑ	X	Y
69	850417.4751	4007220.4008
70	850444.0498	4007221.2716
71	850466.2680	4007226.9321
72	850474.9810	4007233.4636
73	850493.7139	4007235.6407
74	850485.4366	4007246.0910
75	850463.6540	4007259.1538
76	850430.1090	4007279.1836
77	850431.4159	4007286.1504
78	850458.4262	4007294.4236
79	850458.8619	4007299.6487
80	850473.2384	4007301.8259
81	850488.0505	4007317.5013
82	850503.3795	4007318.0208
83	850529.0829	4007313.2311
84	850562.6279	4007247.4814
85	850570.4696	4007245.3042
86	850597.4800	4007254.4482
87	850579.6183	4007267.0756
88	850588.7670	4007284.0574
89	850576.5687	4007290.1533
90	850576.5687	4007313.6665
91	850556.9645	4007316.2791
92	850537.7959	4007328.4711
93	850574.8261	4007343.2756
94	850590.0739	4007340.2277
95	850594.7323	4007347.6600
96	850605.7378	4007350.7155
97	850614.6034	4007343.0767
98	850614.6034	4007355.6044
99	850619.8006	4007355.2988
100	850625.4895	4007362.3923
101	850613.5788	4007372.5964
102	850613.0115	4007385.6348
103	850604.5038	4007391.8706
104	850606.2055	4007416.2467

ΑΑ	X	Y
105	850619.2505	4007420.7819
106	850605.0711	4007431.5528
107	850610.1755	4007444.5912
108	850618.1161	4007453.0945
109	850635.1315	4007453.6614
110	850629.4595	4007463.8654
111	850605.0711	4007467.8336
112	850598.2648	4007477.4707
113	850601.1147	4007483.0660
114	850603.8584	4007483.4578
115	850605.4265	4007491.4891
116	850608.7581	4007495.7987
117	850612.8740	4007502.6548
118	850618.9495	4007505.7890
119	850602.2905	4007513.2328
120	850594.6471	4007504.8096
121	850587.3955	4007505.5931
122	850574.4602	4007505.5931
123	850565.8367	4007495.2110
124	850553.4894	4007503.2425
125	850541.3383	4007503.4383
126	850531.7347	4007494.4276
127	850543.0557	4007471.4880
128	850543.4478	4007461.3018
129	850531.2277	4007456.2841
130	850532.1573	4007462.6845
131	850528.9294	4007470.7754
132	850518.2507	4007469.0802
133	850514.8555	4007476.7933
134	850501.2735	4007480.0327
135	850498.7548	4007485.8479
136	850501.8646	4007488.7618
137	850507.8900	4007487.0135
138	850511.5831	4007487.0135
139	850516.2479	4007493.2300
140	850520.5239	4007504.8862

ΑΑ	X	Y
141	850525.8751	4007504.1639
142	850528.5674	4007507.0997
143	850532.2391	4007505.3871
144	850537.8691	4007505.8765
145	850545.7019	4007516.6411
146	850558.6751	4007516.6411
147	850570.4242	4007522.0235
148	850571.4174	4007522.3589
149	850588.5376	4007528.1398
150	850596.6816	4007521.5495
151	850612.2195	4007526.9512
152	850626.0682	4007548.8955
153	850636.2015	4007549.5707
154	850647.0103	4007561.7245
155	850641.6059	4007574.8910
156	850632.8236	4007581.3055
157	850632.8236	4007586.0319
158	850637.5527	4007589.4080
159	850626.4059	4007595.4848
160	850609.8550	4007595.8225
161	850599.9170	4007576.8927
162	850587.3971	4007576.2671
163	850577.3393	4007588.4670
164	850568.3997	4007582.6130
165	850565.9337	4007594.6290
166	850554.5279	4007583.5373
167	850540.0398	4007581.6886
168	850532.6415	4007591.8561
169	850543.7388	4007597.0938
170	850543.4306	4007610.0342
171	850534.7993	4007613.4233
172	850535.4158	4007627.9041
173	850538.3182	4007632.5968
174	850541.9397	4007635.7907
175	850552.1657	4007640.3688
176	850554.4026	4007649.7377

ΑΑ	X	Y
177	850553.2308	4007653.9963
178	850559.9417	4007655.5933
179	850562.9242	4007645.9050
180	850566.0133	4007642.8175
181	850570.8066	4007646.8631
182	850570.4871	4007652.0800
183	850571.0197	4007657.4032
184	850569.1024	4007663.3653
185	850561.5395	4007663.3653
186	850551.1004	4007661.2360
187	850541.8333	4007664.1106
188	850534.1639	4007663.6846
189	850507.0698	4007659.4223
190	850502.7025	4007659.4223

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 6  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851214.2602	4009858.8432
2	851214.7263	4009864.9005
3	851210.7637	4009867.2301
4	851207.0343	4009866.5312
5	851206.3352	4009861.1729
6	851201.4403	4009858.8432
7	851197.7107	4009860.9399
8	851177.9230	4009864.9268
9	851161.7370	4009849.6740
10	851136.1761	4009831.2228
11	851130.0226	4009822.2337
12	851113.9288	4009816.5564
13	851097.8349	4009814.6640
14	851089.7879	4009810.4059
15	851072.2740	4009798.1051
16	851068.0138	4009769.7187
17	851060.4403	4009771.1380
18	851062.3336	4009787.6967
19	851059.9668	4009806.1480
20	851047.1864	4009807.5673
21	851039.1396	4009811.8253
22	851040.5596	4009791.4816
23	851032.0392	4009770.1917
24	851026.3590	4009770.6649
25	851025.8857	4009755.9984
26	851018.7855	4009744.6439
27	851019.2589	4009738.4934
28	851029.1992	4009738.4934
29	851054.7601	4009750.7943
30	851031.4936	4009730.1746
31	851026.2629	4009727.4764
32	851022.5509	4009724.7780



ΑΑ	Χ	Υ
33	851016.8142	4009726.1272
34	851015.8017	4009722.9230
35	851012.2586	4009723.7662
36	851007.3654	4009723.0916
37	851003.8221	4009716.8518
38	850998.0853	4009716.5145
39	850996.9041	4009718.7069
40	850994.5420	4009720.0560
41	850992.1798	4009719.0442
42	850990.9987	4009714.1536
43	850984.5871	4009714.3222
44	850984.0807	4009715.8399
45	850982.3936	4009714.8282
46	850981.8873	4009711.9612
47	850980.2000	4009713.1417
48	850979.6939	4009713.4790
49	850972.1011	4009706.0586
50	850970.7512	4009703.8663
51	850974.4632	4009697.6265
52	850973.6197	4009686.8334
53	850970.7512	4009680.9309
54	850978.5127	4009679.4131
55	850979.3564	4009678.2327
56	850979.6939	4009676.8835
57	850978.0066	4009675.5343
58	850976.8256	4009674.8597
59	850978.0066	4009671.9928
60	850984.4183	4009667.6081
61	850990.6612	4009667.7768
62	850995.5544	4009668.9573
63	850997.9166	4009667.6081
64	850999.6039	4009665.0784
65	851005.5094	4009665.2471
66	851010.7400	4009666.4276
67	851022.2135	4009673.1734
68	851032.1684	4009681.2682

ΑΑ	Χ	Υ
69	851033.8557	4009684.1351
70	851036.8929	4009684.8097
71	851040.6049	4009685.3156
72	851041.7859	4009688.3512
73	851044.9918	4009689.5317
74	851047.5227	4009689.8690
75	851048.7038	4009691.0495
76	851043.8106	4009694.9283
77	851046.8478	4009697.6265
78	851050.0537	4009699.1443
79	851054.1032	4009699.8189
80	851057.4778	4009700.1562
81	851058.6588	4009698.3011
82	851059.1651	4009696.6146
83	851059.6712	4009692.5672
84	851058.1526	4009692.0614
85	851056.8027	4009691.0495
86	851055.4530	4009689.5317
87	851052.0784	4009686.8334
88	851049.5476	4009685.3156
89	851047.3540	4009683.4605
90	851046.6791	4009681.4369
91	851045.6667	4009679.9190
92	851045.6667	4009677.5581
93	851042.9671	4009677.2208
94	851039.9299	4009676.8835
95	851037.9052	4009677.8954
96	851036.3866	4009676.0403
97	851032.6746	4009673.6792
98	851030.9874	4009671.9928
99	851030.8185	4009669.9691
100	851027.4441	4009667.1022
101	851022.7196	4009666.4276
102	851021.0323	4009665.7530
103	851018.6702	4009665.5844
104	851018.5015	4009665.2471

ΑΑ	X	Y
105	851016.4767	4009661.7056
106	851007.8660	4009657.0568
107	851015.6863	4009645.1496
108	851027.9751	4009625.0563
109	851043.6155	4009609.4281
110	851051.8081	4009599.0093
111	851045.8499	4009584.4974
112	851081.5992	4009560.6831
113	851106.9693	4009559.7668
114	851105.8522	4009534.4640
115	851119.6306	4009513.6265
116	851104.7350	4009488.3238
117	851076.3359	4009483.5099
118	851052.2254	4009465.2334
119	851029.7776	4009460.2489
120	850993.3502	4009468.3728
121	850974.9053	4009466.8949
122	850949.9635	4009469.3872
123	850950.8920	4009474.9102
124	850964.3517	4009474.9102
125	850963.4926	4009480.3471
126	850949.1737	4009480.6333
127	850925.6907	4009484.3533
128	850913.9493	4009486.6425
129	850901.2928	4009490.0917
130	850894.7061	4009497.2455
131	850895.2789	4009505.2578
132	850882.1055	4009522.7132
133	850870.3640	4009519.8517
134	850882.9646	4009494.3840
135	850877.2371	4009495.2424
136	850866.6411	4009516.1317
137	850869.7867	4009525.7815
138	850860.3408	4009531.5840
139	850852.7245	4009536.1057
140	850832.0242	4009530.3954

ΑΑ	X	Y
141	850849.0984	4009521.1595
142	850850.8903	4009517.2763
143	850854.7834	4009505.7767
144	850857.4770	4009500.3932
145	850865.4956	4009486.9440
146	850871.2232	4009477.2147
147	850881.2464	4009473.4947
148	850886.1148	4009444.8793
149	850882.3919	4009436.8670
150	850876.3780	4009424.2762
151	850886.4012	4009417.4085
152	850890.2704	4009402.0865
153	850909.3017	4009396.4935
154	850927.2136	4009392.5784
155	850947.3641	4009385.3074
156	850977.5905	4009379.7144
157	851012.8546	4009377.4773
158	851025.7284	4009383.6295
159	851040.3792	4009402.9288
160	851065.6755	4009418.2372
161	851089.9030	4009413.9650
162	851096.6724	4009426.0693
163	851106.6485	4009405.7768
164	851131.2323	4009400.4367
165	851165.0795	4009401.5047
166	851179.3309	4009401.8608
167	851183.0209	4009407.2746
168	851196.5075	4009429.9844
169	851181.2726	4009435.7242
170	851162.7909	4009429.4853
171	851155.0486	4009435.4746
172	851145.0585	4009431.4818
173	851128.5748	4009431.4818
174	851100.1030	4009439.9667
175	851099.8534	4009430.2339
176	851086.6165	4009432.4800

ΑΑ	X	Y
177	851075.8772	4009450.6976
178	851075.5706	4009456.7113
179	851089.3070	4009457.4600
180	851104.5419	4009451.2210
181	851126.5201	4009449.7237
182	851144.0028	4009447.7272
183	851159.2376	4009446.4794
184	851166.4806	4009446.4794
185	851188.0058	4009441.4057
186	851205.5675	4009441.4057
187	851218.9144	4009445.6183
188	851232.9636	4009457.2027
189	851245.6080	4009476.8612
190	851249.4761	4009484.9288
191	851256.2693	4009486.5259
192	851271.4543	4009493.7132
193	851289.0369	4009491.3174
194	851318.6075	4009494.5118
195	851336.0319	4009511.5796
196	851344.6716	4009520.9975
197	851364.1111	4009524.7254
198	851355.8640	4009532.3774
199	851363.5220	4009534.1432
200	851349.5806	4009540.2256
201	851340.9409	4009536.8901
202	851333.6755	4009533.9470
203	851326.2139	4009536.6939
204	851321.1085	4009530.2191
205	851315.0215	4009534.9280
206	851298.7237	4009534.7319
207	851285.3713	4009532.9660
208	851281.8369	4009545.7193
209	851277.4543	4009552.2879
210	851265.8692	4009563.0791
211	851256.8366	4009563.0791
212	851250.7495	4009567.0032

ΑΑ	X	Y
213	851254.0876	4009570.3387
214	851245.0551	4009574.0666
215	851240.5388	4009577.2059
216	851244.4661	4009579.7566
217	851235.4335	4009584.0731
218	851235.6300	4009587.2123
219	851241.9134	4009586.8199
220	851241.5207	4009591.3327
221	851244.8588	4009591.1365
222	851246.8224	4009585.4465
223	851248.0005	4009595.6492
224	851253.8912	4009597.8075
225	851263.7092	4009592.5099
226	851271.9563	4009592.3137
227	851266.4582	4009581.3262
228	851273.3307	4009572.4970
229	851283.1487	4009562.6867
230	851289.2358	4009556.4082
231	851297.6792	4009555.6233
232	851292.9665	4009550.7182
233	851294.7338	4009547.3827
234	851298.7036	4009551.7089
235	851303.8440	4009552.8578
236	851312.0280	4009552.0469
237	851317.8447	4009552.5199
238	851328.8961	4009557.5923
239	851342.5749	4009559.8415
240	851363.0064	4009558.2844
241	851373.0491	4009555.5161
242	851377.3777	4009552.9209
243	851396.4883	4009544.5443
244	851395.9689	4009521.8794
245	851397.1810	4009506.6542
246	851400.9903	4009501.1177
247	851416.5737	4009495.5813
248	851424.7117	4009489.0068

ΑΑ	X	Y
249	851438.7368	4009473.7815
250	851450.3377	4009482.0862
251	851448.2599	4009485.5465
252	851463.8434	4009491.0830
253	851485.7088	4009500.2381
254	851489.6911	4009495.0476
255	851497.8292	4009496.4317
256	851510.1228	4009497.4698
257	851517.2219	4009485.3588
258	851527.8349	4009475.4822
259	851542.3794	4009466.8315
260	851555.8851	4009466.6585
261	851564.1962	4009474.6171
262	851566.6202	4009486.9011
263	851568.5249	4009496.7629
264	851568.8713	4009506.7977
265	851564.8888	4009512.3342
266	851554.7366	4009519.2990
267	851549.2511	4009527.3786
268	851576.1006	4009551.6175
269	851585.0505	4009546.4234
270	851602.0840	4009544.6921
271	851619.6951	4009540.9408
272	851633.5528	4009538.3438
273	851650.3218	4009540.1735
274	851661.2924	4009542.7706
275	851700.2676	4009537.5765
276	851719.3222	4009544.2133
277	851713.8368	4009565.8552
278	851707.1965	4009575.6662
279	851697.3805	4009575.0891
280	851695.3596	4009581.4373
281	851687.2760	4009599.9051
282	851685.8325	4009626.4523
283	851677.1713	4009630.2036
284	851676.3052	4009640.0146

ΑΑ	X	Y
285	851689.2967	4009657.6166
286	851682.3680	4009661.9450
287	851669.9536	4009661.0794
288	851668.7988	4009652.7111
289	851658.6941	4009651.8455
290	851646.5686	4009636.5519
291	851635.8865	4009642.3231
292	851629.2462	4009629.9150
293	851633.5768	4009611.4474
294	851617.4095	4009599.9051
295	851608.4596	4009611.1587
296	851615.4757	4009623.8795
297	851590.8515	4009644.9752
298	851593.7831	4009654.9371
299	851587.9202	4009663.7269
300	851582.0573	4009674.2748
301	851565.0549	4009687.1666
302	851563.8822	4009699.4724
303	851555.6740	4009704.7464
304	851529.2911	4009732.2880
305	851516.4787	4009748.8290
306	851496.0757	4009743.5590
307	851498.1388	4009738.2890
308	851491.9490	4009731.4150
309	851477.5063	4009711.4806
310	851469.7120	4009713.7719
311	851469.7120	4009718.3545
312	851459.8543	4009716.5215
313	851442.8898	4009720.4167
314	851434.8663	4009721.3332
315	851410.0396	4009725.5805
316	851409.3115	4009735.7694
317	851402.5761	4009741.0458
318	851404.7605	4009745.9583
319	851399.2993	4009747.5958
320	851398.0251	4009753.7819

ΑΑ	X	Y
321	851394.2025	4009756.3291
322	851386.1928	4009757.2388
323	851380.5496	4009760.3319
324	851378.5473	4009757.2388
325	851375.4525	4009743.9568
326	851385.1004	4009729.9472
327	851371.6299	4009722.8513
328	851355.0646	4009752.3263
329	851357.7950	4009755.7833
330	851354.5182	4009761.0597
331	851356.5208	4009767.7916
332	851350.3315	4009766.8819
333	851324.1181	4009762.8791
334	851318.1110	4009759.0583
335	851311.9218	4009745.5944
336	851313.5600	4009741.5916
337	851303.3660	4009725.5805
338	851294.9924	4009709.5694
339	851292.0198	4009695.0624
340	851283.6918	4009690.7938
341	851274.6522	4009689.7978
342	851266.6478	4009693.4967
343	851254.9001	4009699.0006
344	851250.8619	4009707.2564
345	851240.3993	4009712.2099
346	851240.9498	4009715.8791
347	851242.7854	4009726.7035
348	851234.5255	4009734.5924
349	851230.6708	4009746.3339
350	851230.3037	4009754.2228
351	851229.9366	4009759.9102
352	851225.1642	4009759.5431
353	851218.3339	4009759.9593
354	851214.1121	4009759.9593
355	851208.9726	4009754.8224
356	851205.4851	4009763.6285

ΑΑ	X	Y
357	851204.0166	4009772.2513
358	851207.5041	4009785.4606
359	851215.9477	4009786.3778
360	851219.0950	4009800.7160
361	851222.5383	4009805.3048
362	851228.3920	4009817.8094
363	851228.8512	4009826.9872
364	851229.8961	4009829.5606
365	851243.8991	4009833.8054
366	851248.9495	4009839.8856
367	851257.7876	4009840.9181
368	851261.1162	4009845.6217
369	851268.3369	4009848.3595
370	851262.5098	4009854.6497
371	851257.6150	4009853.0189
372	851253.6525	4009859.0762
373	851247.5920	4009861.1729
374	851246.4265	4009864.6675
375	851233.1404	4009859.0762
376	851231.5089	4009853.0189
377	851227.5464	4009854.1838
378	851226.8470	4009856.9794
379	851224.2830	4009857.9113
380	851219.3882	4009857.6783

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 7  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	853096.2003	4010311.4776	33	853279.2431	4010264.3882
2	853091.7003	4010308.1387	34	853275.9079	4010262.8012
3	853094.2544	4010301.0972	35	853272.2551	4010265.3404
4	853100.6251	4010299.2138	36	853264.4729	4010260.8969
5	853107.2810	4010301.1364	37	853266.3789	4010255.8186
6	853113.1770	4010298.1061	38	853261.6142	4010252.8035
7	853125.4675	4010300.6540	39	853254.6262	4010258.1991
8	853129.1276	4010296.8674	40	853257.6437	4010262.0078
9	853136.4620	4010296.0119	41	853247.0029	4010265.4991
10	853145.9343	4010277.5080	42	853230.0093	4010246.7731
11	853153.9557	4010280.1432	43	853224.7415	4010244.1622
12	853166.9708	4010281.7786	44	853217.1182	4010243.0513
13	853182.0484	4010285.9333	45	853217.7533	4010237.3382
14	853189.5664	4010296.6536	46	853228.7119	4010243.3687
15	853181.0710	4010315.2948	47	853235.5411	4010245.9078
16	853175.0674	4010314.1239	48	853248.8819	4010242.5752
17	853187.8589	4010318.0618	49	853256.1875	4010246.0665
18	853197.5814	4010316.1184	50	853268.8930	4010229.4035
19	853211.8086	4010317.9047	51	853269.5283	4010224.8014
20	853216.7866	4010298.7684	52	853263.3361	4010216.7435
21	853216.7866	4010283.2666	53	853266.0023	4010213.6487
22	853221.3114	4010276.4845	54	853266.3586	4010198.6977
23	853247.4912	4010283.9125	55	853275.6212	4010202.0794
24	853260.0962	4010296.5078	56	853293.0778	4010203.5033
25	853250.0768	4010335.9083	57	853298.9560	4010187.6624
26	853276.5798	4010331.7098	58	853307.1500	4010195.4938
27	853297.9116	4010319.1146	59	853313.5624	4010202.7914
28	853303.8599	4010310.2510	60	853311.2468	4010206.7072
29	853286.2312	4010292.9533	61	853312.6718	4010213.4708
30	853268.2846	4010280.2577	62	853320.3314	4010214.3606
31	853265.9023	4010277.0838	63	853327.4565	4010219.8784
32	853275.4315	4010270.7360	64	853329.5941	4010218.2764
			65	853334.0472	4010219.8784
			66	853334.0472	4010223.9721
			67	853338.1441	4010226.1079
			68	853346.1598	4010228.9557

ΑΑ	X	Y
69	853351.3256	4010224.6840
70	853349.5443	4010213.6487
71	853343.6662	4010213.1147
72	853342.4193	4010205.2833
73	853344.3786	4010193.8920
74	853350.0787	4010193.8920
75	853359.5196	4010180.5428
76	853355.9570	4010176.8050
77	853377.9098	4010173.4701
78	853422.9285	4010189.1165
79	853440.8095	4010195.9959
80	853431.2471	4010209.1635
81	853425.9177	4010215.0952
82	853419.1755	4010215.2637
83	853412.0963	4010220.9900
84	853418.6698	4010226.5479
85	853427.6031	4010229.2426
86	853435.3564	4010222.5057
87	853442.6043	4010225.8742
88	853443.7841	4010233.7899
89	853438.7275	4010243.3899
90	853433.6710	4010241.7057
91	853423.2207	4010245.7478
92	853428.1088	4010256.0215
93	853435.3700	4010254.5902
94	853434.3587	4010261.4955
95	853435.7607	4010263.0298
96	853434.3943	4010262.8192
97	853418.2196	4010269.2638
98	853355.8832	4010277.5580
99	853342.8195	4010301.5638
100	853358.2466	4010338.1511
101	853363.0660	4010350.8470
102	853346.8552	4010350.8470
103	853342.2480	4010348.1617
104	853338.9688	4010355.6627

ΑΑ	X	Y
105	853347.7315	4010359.6029
106	853341.1593	4010367.9209
107	853327.5772	4010365.7320
108	853315.7476	4010365.7320
109	853319.6908	4010373.6123
110	853305.6705	4010374.4878
111	853283.3258	4010377.9902
112	853283.7638	4010367.9209
113	853294.2791	4010365.2942
114	853293.8409	4010353.4738
115	853292.0883	4010342.0912
116	853274.1249	4010337.7133
117	853242.1411	4010341.6534
118	853233.8165	4010359.1651
119	853260.1047	4010368.7966
120	853246.0844	4010380.6169
121	853250.0275	4010388.4972
122	853256.1613	4010394.6262
123	853247.8368	4010399.0042
124	853231.1878	4010398.5664
125	853231.6259	4010413.0135
126	853214.5386	4010401.1932
127	853211.9098	4010410.3868
128	853196.5752	4010412.1380
129	853187.8125	4010426.1473
130	853158.0194	4010414.3269
131	853144.4372	4010406.4467
132	853121.2161	4010411.2624
133	853123.2970	4010424.9536
134	853107.9625	4010434.1473
135	853077.7312	4010438.9630
136	853064.1491	4010436.3363
137	853054.0719	4010429.3316
138	853045.7474	4010444.2166
139	853049.6907	4010459.5392
140	853051.0051	4010487.9957

ΑΑ	X	Y
141	853048.3762	4010506.8208
142	853029.5365	4010507.6964
143	853021.2120	4010519.5167
144	852981.3417	4010523.8947
145	852966.0069	4010501.5673
146	852963.8164	4010485.8067
147	852964.6927	4010473.9864
148	852982.6561	4010485.8067
149	853006.7535	4010463.0416
150	853014.2018	4010442.0275
151	853013.3255	4010424.9536
152	853022.9643	4010415.7600
153	853031.2889	4010420.5757
154	853032.1652	4010427.1427
155	853039.6135	4010429.7693
156	853050.4513	4010425.9331
157	853051.0548	4010418.2424
158	853056.0353	4010409.7977
159	853063.4300	4010403.1625
160	853043.1275	4010362.8864
161	853029.2764	4010368.3748
162	853031.9034	4010373.6246
163	853022.3508	4010376.9654
164	853010.1713	4010377.2040
165	853005.1562	4010373.6246
166	852998.2306	4010376.0108
167	852989.6335	4010373.1473
168	852980.5585	4010372.1928
169	852980.3198	4010365.0341
170	852976.2598	4010358.5911
171	852960.9758	4010357.1594
172	852963.6028	4010364.7954
173	852959.5430	4010369.3293
174	852957.3938	4010376.9654
175	852951.8281	4010380.1021
176	852948.2461	4010382.7270

ΑΑ	X	Y
177	852942.0369	4010382.0112
178	852934.6337	4010379.8635
179	852934.1560	4010388.4541
180	852925.0811	4010393.4653
181	852926.2753	4010387.4996
182	852916.0063	4010383.9201
183	852917.6780	4010374.6137
184	852918.8719	4010365.7845
185	852917.9167	4010352.1828
186	852910.2471	4010342.4102
187	852892.3361	4010343.3647
188	852873.4698	4010349.5690
189	852878.4849	4010355.5346
190	852872.9923	4010360.0686
191	852857.9469	4010365.0798
192	852820.9310	4010359.8300
193	852805.8858	4010358.1595
194	852805.4081	4010368.1819
195	852812.5725	4010382.9767
196	852814.2442	4010402.3055
197	852814.2442	4010414.7141
198	852820.6921	4010437.3836
199	852810.1844	4010440.9630
200	852812.3337	4010447.1673
201	852822.6027	4010450.5081
202	852824.2743	4010459.5759
203	852823.3191	4010468.1664
204	852818.5429	4010466.2574
205	852818.0651	4010459.0986
206	852809.2292	4010456.9510
207	852805.4081	4010451.4625
208	852792.1776	4010456.3162
209	852780.2370	4010447.0097
210	852779.5206	4010455.8389
211	852772.8338	4010461.3273
212	852764.7141	4010475.4063

ΑΑ	X	Y
213	852771.4010	4010483.2809
214	852752.2959	4010477.3153
215	852743.6986	4010483.2809
216	852736.5343	4010482.3265
217	852733.6684	4010487.3377
218	852725.7876	4010488.0535
219	852723.8772	4010491.3943
220	852734.8626	4010499.9848
221	852735.7025	4010508.2073
222	852750.6045	4010510.4981
223	852763.5958	4010507.0619
224	852762.0676	4010501.7167
225	852769.7096	4010497.1350
226	852785.7577	4010500.9531
227	852797.9850	4010504.0074
228	852801.0417	4010512.0253
229	852796.8387	4010516.9888
230	852799.1314	4010528.8247
231	852805.2449	4010516.9888
232	852810.9764	4010524.6249
233	852809.8301	4010532.2608
234	852815.2680	4010545.7994
235	852818.3249	4010553.0537
236	852831.3162	4010554.9626
237	852849.2750	4010535.8725
238	852861.5022	4010547.7084
239	852867.2337	4010551.9082
240	852869.9084	4010559.5443
241	852880.2252	4010567.9545
242	852899.8773	4010569.6960
243	852893.5830	4010596.5510
244	852878.6331	4010609.6966
245	852869.0474	4010627.8205
246	852869.0474	4010640.3686
247	852882.8013	4010652.9168
248	852904.9272	4010660.0871

ΑΑ	X	Y
249	852866.0575	4010669.6476
250	852848.7156	4010686.3785
251	852838.5496	4010694.1463
252	852831.0072	4010707.3791
253	852821.0165	4010703.5621
254	852822.7796	4010687.7068
255	852807.2056	4010676.2558
256	852803.0919	4010667.4473
257	852789.7610	4010662.5358
258	852785.0594	4010652.2006
259	852763.9026	4010657.3683
260	852763.4325	4010643.2746
261	852744.6263	4010645.6235
262	852738.5144	4010656.4286
263	852726.7604	4010665.3546
264	852735.6228	4010681.5155
265	852753.0184	4010672.5895
266	852764.7722	4010672.1197
267	852767.3705	4010668.5429
268	852782.1561	4010672.9290
269	852794.4005	4010682.3936
270	852802.0243	4010681.7010
271	852809.8792	4010691.6274
272	852816.8100	4010701.7846
273	852810.5723	4010702.2463
274	852818.6582	4010714.0194
275	852822.8165	4010717.2512
276	852836.4470	4010712.8652
277	852839.2193	4010722.0989
278	852834.1367	4010730.1785
279	852840.1434	4010737.1039
280	852828.3611	4010739.4124
281	852808.2620	4010741.7208
282	852812.1895	4010751.6471
283	852822.3544	4010755.3406
284	852811.7274	4010759.9576

ΑΑ	X	Y
285	852801.1002	4010752.8014
286	852776.6115	4010758.3416
287	852770.8359	4010753.9556
288	852753.7400	4010759.9576
289	852745.8851	4010753.2631
290	852735.0269	4010753.2631
291	852721.4948	4010734.1130
292	852693.2236	4010708.0941
293	852653.0489	4010688.0224
294	852606.1784	4010670.9243
295	852568.9796	4010670.9243
296	852542.9404	4010671.6677
297	852488.6808	4010648.0936
298	852479.6319	4010642.2613
299	852463.2773	4010631.7873
300	852460.3223	4010626.1757
301	852460.0268	4010620.5640
302	852448.5023	4010614.9524
303	852448.2068	4010605.5013
304	852444.3654	4010610.8175
305	852447.0249	4010620.2687
306	852455.2989	4010624.6989
307	852449.3886	4010632.1431
308	852428.7527	4010632.1241
309	852412.3852	4010646.2486
310	852368.4905	4010632.8675
311	852316.4122	4010620.9732
312	852291.8609	4010610.5656
313	852246.4783	4010606.8487
314	852211.3247	4010618.3077
315	852202.5838	4010583.0600
316	852185.7876	4010563.2983
317	852177.9269	4010558.3164
318	852181.9435	4010555.9514
319	852184.3705	4010550.6451
320	852187.5557	4010553.8289

ΑΑ	X	Y
321	852188.4658	4010547.4614
322	852192.5613	4010545.1873
323	852198.3252	4010547.9162
324	852201.8140	4010545.7937
325	852207.1228	4010548.0678
326	852217.7407	4010541.5488
327	852214.2519	4010538.9714
328	852223.5046	4010538.2134
329	852224.5218	4010544.0849
330	852233.8308	4010563.7317
331	852220.4391	4010568.1921
332	852234.5747	4010587.5203
333	852254.6621	4010590.4939
334	852278.4695	4010590.4939
335	852297.8127	4010591.9808
336	852304.3367	4010590.5914
337	852318.4178	4010602.0558
338	852312.1596	4010569.7470
339	852311.6381	4010560.3669
340	852297.5570	4010557.2403
341	852295.4709	4010565.0570
342	852281.9115	4010561.4091
343	852266.7875	4010550.4659
344	852264.7014	4010538.4803
345	852265.2826	4010520.8871
346	852250.1640	4010518.4879
347	852248.4452	4010508.4669
348	852243.8619	4010509.6121
349	852238.1328	4010504.4584
350	852246.4400	4010497.5869
351	852232.9766	4010496.1553
352	852226.3879	4010491.5743
353	852222.3775	4010498.4458
354	852229.2526	4010503.3132
355	852226.9608	4010511.3299
356	852228.3931	4010530.2267

ΑΑ	X	Y
357	852206.3357	4010523.3552
358	852195.7367	4010522.7825
359	852181.9866	4010525.3594
360	852173.1064	4010531.0857
361	852164.5126	4010527.0772
362	852157.9383	4010498.6088
363	852149.0581	4010497.1772
364	852137.3132	4010493.1687
365	852139.3183	4010477.9942
366	852129.8652	4010490.5920
367	852118.1203	4010489.1604
368	852120.9850	4010473.1268
369	852102.0785	4010458.2385
370	852082.5750	4010453.1858
371	852083.6575	4010462.0215
372	852087.6265	4010468.5130
373	852082.2141	4010469.2343
374	852091.6959	4010479.3735
375	852104.5190	4010485.9649
376	852094.6269	4010494.3872
377	852110.3808	4010511.2319
378	852106.3507	4010526.6117
379	852110.3808	4010555.9066
380	852105.8018	4010562.6462
381	852107.3314	4010565.5507
382	852094.1777	4010572.2771
383	852096.1661	4010575.6402
384	852109.7785	4010568.9139
385	852109.7785	4010574.7230
386	852115.8964	4010584.2009
387	852113.2964	4010587.5641
388	852113.7552	4010591.3859
389	852115.8726	4010597.1210
390	852119.0844	4010605.9875
391	852112.0489	4010609.0449
392	852101.0366	4010609.9621

ΑΑ	X	Y
393	852101.3425	4010614.0896
394	852107.9194	4010613.4781
395	852109.6017	4010617.1470
396	852113.5784	4010618.5229
397	852117.4021	4010621.1217
398	852119.8493	4010620.5102
399	852122.1435	4010622.0389
400	852120.9200	4010625.0964
401	852123.3671	4010631.5169
402	852118.0139	4010637.1731
403	852111.2842	4010639.4662
404	852107.0015	4010639.0075
405	852097.9776	4010642.6765
406	852094.5567	4010643.3190
407	852089.2035	4010642.8604
408	852089.9682	4010648.3637
409	852087.9798	4010650.6568
410	852082.9326	4010651.7269
411	852077.5794	4010653.4085
412	852078.1913	4010655.3958
413	852083.0856	4010656.4659
414	852078.4971	4010660.7463
415	852081.8620	4010663.8037
416	852074.9792	4010664.2623
417	852068.2495	4010667.0140
418	852064.1200	4010666.8611
419	852058.0021	4010650.9625
420	852052.9547	4010654.9372
421	852044.6955	4010652.1855
422	852045.9192	4010658.9119
423	852051.0530	4010659.3088
424	852058.7395	4010661.2420
425	852047.3598	4010666.9289
426	852036.4622	4010668.7603
427	852032.0262	4010672.1339
428	852025.2754	4010671.1700

ΑΑ	X	Y
429	852015.9837	4010671.7166
430	852013.2127	4010678.0662
431	852008.7396	4010683.1202
432	852007.8645	4010677.4830
433	852004.1693	4010676.4139
434	851989.7774	4010679.4269
435	851987.0546	4010679.6212
436	851981.8034	4010682.7315
437	851980.5393	4010687.3967
438	851983.2621	4010688.4659
439	851985.4015	4010691.5760
440	851978.6918	4010697.6992
441	851974.3158	4010696.9216
442	851970.5235	4010698.8655
443	851959.2133	4010700.8079
444	851956.1988	4010703.8209
445	851947.7387	4010702.9462
446	851937.0420	4010711.6936
447	851924.6922	4010706.8340
448	851917.3018	4010703.4322
449	851905.8273	4010707.9031
450	851898.3396	4010711.3048
451	851895.0850	4010710.1323
452	851892.1678	4010707.6053
453	851885.0692	4010708.0913
454	851880.4014	4010710.6183
455	851867.5655	4010710.2295
456	851862.5089	4010707.4109
457	851860.3373	4010699.9040
458	851859.4621	4010692.1285
459	851861.6987	4010677.7440
460	851851.7800	4010668.3162
461	851846.4317	4010672.0096
462	851840.6943	4010669.4826
463	851843.3199	4010664.0397
464	851838.9441	4010660.2493

ΑΑ	X	Y
465	851839.8192	4010662.4847
466	851838.3605	4010665.3033
467	851824.4549	4010667.2471
468	851816.6366	4010667.5530
469	851810.2186	4010669.7884
470	851804.4813	4010668.3305
471	851791.7425	4010674.8425
472	851782.6018	4010677.8555
473	851780.9041	4010676.2569
474	851772.0178	4010678.2307
475	851768.6606	4010682.7704
476	851762.1439	4010679.6123
477	851753.0600	4010685.3362
478	851747.3333	4010694.4155
479	851739.8292	4010703.6921
480	851733.1149	4010702.9026
481	851728.5730	4010704.0869
482	851722.2538	4010709.6134
483	851717.1194	4010704.0869
484	851710.2077	4010700.7315
485	851706.4557	4010696.3893
486	851691.3466	4010686.3225
487	851681.6173	4010681.1517
488	851674.5134	4010679.4538
489	851668.4905	4010681.6147
490	851667.4095	4010678.2961
491	851662.6221	4010678.6048
492	851659.9195	4010675.8264
493	851666.0197	4010670.8100
494	851672.7374	4010673.1253
495	851677.0540	4010671.7750
496	851679.6020	4010664.1345
497	851673.7336	4010661.5877
498	851678.0577	4010659.4267
499	851679.6793	4010654.5646
500	851680.2198	4010650.4742

ΑΑ	X	Y
501	851673.2704	4010655.1820
502	851665.6330	4010644.7252
503	851666.3035	4010635.7914
504	851677.6998	4010632.2179
505	851696.6753	4010642.5874
506	851696.0636	4010638.9195
507	851689.4232	4010629.9244
508	851691.3453	4010625.9945
509	851685.8407	4010621.1039
510	851681.8215	4010622.4139
511	851677.1031	4010625.4705
512	851675.7925	4010622.1519
513	851668.1908	4010614.4668
514	851666.9676	4010604.0743
515	851674.4257	4010605.1893
516	851680.1925	4010604.0541
517	851680.2799	4010599.6002
518	851685.1728	4010595.7576
519	851694.8715	4010600.4735
520	851701.1626	4010605.1893
521	851698.8909	4010607.9840
522	851695.8327	4010606.6740
523	851696.7065	4010616.2804
524	851705.1819	4010618.9877
525	851711.3555	4010625.4336
526	851736.6413	4010605.2152
527	851736.1355	4010582.4696
528	851730.1671	4010562.9451
529	851759.2459	4010549.5505
530	851792.8761	4010534.6394
531	851842.9421	4010532.8703
532	851856.8492	4010531.6066
533	851874.0436	4010545.5068
534	851881.3765	4010537.6722
535	851883.4351	4010554.1246
536	851892.9269	4010554.8163

ΑΑ	X	Y
537	851898.3648	4010565.6866
538	851907.7576	4010566.9713
539	851914.4832	4010576.6193
540	851936.5368	4010579.4138
541	851939.0703	4010575.3923
542	851942.2590	4010572.8427
543	851950.7090	4010575.2330
544	851963.4638	4010575.3923
545	851967.1307	4010559.1382
546	851967.9279	4010553.8795
547	851965.0580	4010549.7364
548	851965.8552	4010540.6532
549	851967.9279	4010531.0920
550	851971.5843	4010525.1162
551	851974.1353	4010507.2686
552	851970.3088	4010506.4718
553	851969.1928	4010502.3286
554	851965.2069	4010502.4880
555	851964.7287	4010506.1531
556	851956.1191	4010507.2686
557	851955.0030	4010502.0099
558	851957.5541	4010495.4764
559	851952.4522	4010491.6519
560	851962.6560	4010485.5965
561	851981.4693	4010491.6519
562	851994.8617	4010491.8113
563	852009.6114	4010494.4512
564	852015.9888	4010491.1047
565	852033.0482	4010491.5828
566	852049.6295	4010484.7306
567	852060.9494	4010477.8784
568	852048.1946	4010473.2571
569	852031.2944	4010472.9384
570	852024.1200	4010473.4165
571	852013.7567	4010474.0539
572	852019.6557	4010460.6682

ΑΑ	X	Y
573	852025.2360	4010451.7445
574	852030.4973	4010441.3865
575	852033.6860	4010429.4349
576	852034.0173	4010422.0301
577	852037.8060	4010418.0631
578	852032.9348	4010415.3584
579	852026.6204	4010416.6206
580	852023.7338	4010413.9158
581	852029.1461	4010411.3913
582	852039.0688	4010411.3913
583	852046.6462	4010403.2769
584	852064.5070	4010388.8513
585	852077.8575	4010379.8352
586	852089.4038	4010386.5071
587	852100.4089	4010375.6879
588	852105.2801	4010367.7538
589	852109.8270	4010373.5759
590	852119.5693	4010383.3132
591	852119.7497	4010389.9850
592	852110.9095	4010390.5260
593	852107.1208	4010403.5090
594	852118.1260	4010411.9841
595	852113.6157	4010417.5740
596	852115.4198	4010424.0656
597	852104.5852	4010429.2033
598	852112.3429	4010432.0884
599	852118.6573	4010447.0550
600	852125.8509	4010453.0022
601	852141.6101	4010444.4953
602	852152.4955	4010441.6322
603	852167.1050	4010437.3375
604	852179.7092	4010441.0596
605	852197.1833	4010442.7775
606	852215.5166	4010435.0469
607	852220.3865	4010403.5523
608	852205.7771	4010388.9504

ΑΑ	X	Y
609	852215.2303	4010370.9125
610	852219.8058	4010342.7002
611	852241.0038	4010309.2014
612	852273.6602	4010282.5741
613	852288.9730	4010269.0652
614	852311.3169	4010254.7496
615	852335.3794	4010274.2189
616	852394.9632	4010265.3432
617	852396.1860	4010270.6520
618	852387.8960	4010313.7378
619	852354.7361	4010340.2522
620	852321.5766	4010348.5379
621	852304.1675	4010341.9094
622	852319.9185	4010308.7664
623	852277.6397	4010351.0237
624	852246.6911	4010376.2684
625	852258.6847	4010382.7481
626	852248.3119	4010384.3679
627	852228.2146	4010378.5362
628	852226.9180	4010383.7200
629	852231.1320	4010396.0315
630	852246.8081	4010400.0802
631	852267.8778	4010394.2485
632	852282.7886	4010400.7282
633	852302.8860	4010384.5289
634	852312.2864	4010390.6846
635	852310.3415	4010379.9931
636	852322.0108	4010376.7533
637	852338.5424	4010360.5540
638	852354.1017	4010361.8500
639	852369.0125	4010357.6382
640	852371.6057	4010364.1179
641	852358.3113	4010374.5937
642	852364.4702	4010377.8335
643	852353.4492	4010387.5531
644	852362.2013	4010390.1450

ΑΑ	X	Y
645	852348.9111	4010400.8365
646	852362.2013	4010414.7678
647	852361.8770	4010422.2194
648	852348.5869	4010420.5996
649	852348.5869	4010432.5870
650	852360.2564	4010443.2785
651	852337.8899	4010451.0542
652	852319.4134	4010459.1538
653	852318.8162	4010476.1538
654	852308.4432	4010479.7175
655	852314.6021	4010484.2533
656	852306.4983	4010486.1972
657	852306.8226	4010496.8888
658	852289.6427	4010504.9884
659	852292.6360	4010516.6789
660	852298.0785	4010534.3114
661	852318.9393	4010533.7903
662	852326.7621	4010549.9447
663	852341.9243	4010553.1470
664	852353.0743	4010549.3077
665	852337.4935	4010535.7875
666	852342.4137	4010525.1352
667	852358.8146	4010531.6904
668	852353.8944	4010523.0866
669	852346.1040	4010514.4829
670	852357.5847	4010516.5314
671	852369.0139	4010504.9285
672	852378.4958	4010514.8925
673	852394.4868	4010516.1217
674	852389.1205	4010532.7970
675	852400.0426	4010537.9665
676	852412.1142	4010544.8593
677	852421.5993	4010537.1049
678	852428.2099	4010541.4129
679	852431.4475	4010549.7731
680	852446.7599	4010562.0538

ΑΑ	X	Y
681	852455.8265	4010561.8524
682	852469.9300	4010547.3572
683	852451.1924	4010533.6673
684	852440.1112	4010526.8224
685	852429.8357	4010524.0038
686	852440.3126	4010516.9576
687	852443.7265	4010490.6978
688	852441.7117	4010467.3444
689	852433.8540	4010458.2849
690	852425.7949	4010460.7007
691	852424.3846	4010455.8690
692	852450.6058	4010413.6721
693	852458.8665	4010411.2562
694	852478.0071	4010388.9095
695	852477.8057	4010382.4672
696	852446.3749	4010395.5531
697	852434.4876	4010400.5861
698	852430.2564	4010394.5464
699	852409.3027	4010398.5729
700	852430.4580	4010356.0939
701	852423.0916	4010347.6595
702	852411.1641	4010351.8469
703	852416.9361	4010334.2985
704	852454.0728	4010308.7355
705	852477.1799	4010291.4186
706	852485.9423	4010277.0664
707	852459.9892	4010253.5646
708	852427.5476	4010205.7509
709	852436.8745	4010197.2416
710	852447.0125	4010209.8029
711	852453.9064	4010213.4497
712	852468.0995	4010210.2081
713	852463.2333	4010183.4647
714	852456.7450	4010166.8515
715	852417.4097	4010150.6434
716	852413.3545	4010156.3162

ΑΑ	X	Y
717	852403.6321	4010152.9141
718	852394.3052	4010152.5089
719	852402.4155	4010137.9216
720	852415.7976	4010129.8176
721	852412.5535	4010116.8511
722	852422.6915	4010116.8511
723	852426.3411	4010102.6691
724	852420.6639	4010099.8326
725	852413.7700	4010099.4274
726	852414.1755	4010094.5650
727	852424.3135	4010093.7546
728	852426.3411	4010075.9257
729	852436.4790	4010072.2789
730	852458.3771	4010077.5465
731	852474.1923	4010062.9593
732	852475.8848	4010051.8856
733	852477.5070	4010036.0828
734	852488.0504	4010030.0048
735	852504.2711	4010027.1683
736	852517.6532	4010025.5475
737	852522.9249	4010019.4695
738	852530.2242	4010026.3579
739	852531.8464	4010031.6255
740	852539.1457	4010040.9452
741	852538.3346	4010053.1013
742	852545.2285	4010056.7481
743	852553.3389	4010058.3689
744	852565.9099	4010062.4209
745	852577.2644	4010073.3614
746	852591.8630	4010077.8186
747	852598.7569	4010086.3278
748	852588.6189	4010110.6399
749	852594.7891	4010119.2851
750	852607.3601	4010126.5788
751	852627.2306	4010117.6643
752	852654.4002	4010111.9914

ΑΑ	X	Y
753	852662.5106	4010106.3187
754	852686.4363	4010118.0695
755	852693.3300	4010119.2851
756	852702.6569	4010126.5788
757	852723.7439	4010115.6383
758	852719.2833	4010104.2926
759	852704.1220	4010105.1043
760	852728.6470	4010060.6871
761	852777.6975	4010007.5907
762	852790.2688	4009996.8641
763	852791.0813	4009986.7178
764	852742.3404	4009983.4709
765	852722.8441	4009963.9898
766	852704.9727	4009971.7011
767	852703.3480	4009986.3119
768	852689.5380	4009988.7470
769	852668.0110	4009979.4124
770	852659.0778	4009967.8612
771	852644.0493	4009949.5978
772	852645.2678	4009921.9995
773	852661.9209	4009919.9702
774	852663.4500	4009912.9845
775	852635.7795	4009917.8040
776	852625.8790	4009915.0138
777	852584.2464	4009918.3113
778	852569.2687	4009919.3260
779	852573.8382	4009907.6576
780	852569.2687	4009891.6771
781	852563.9377	4009872.6526
782	852564.4455	4009851.5988
783	852573.8382	4009856.4183
784	852587.2926	4009856.6720
785	852600.7472	4009847.0329
786	852591.8620	4009836.1256
787	852598.1753	4009826.6436
788	852588.7826	4009824.3606

ΑΑ	X	Y
789	852600.2061	4009813.9606
790	852601.2216	4009806.0972
791	852595.3829	4009807.1118
792	852578.1206	4009807.6191
793	852566.6969	4009805.5899
794	852554.5118	4009797.2190
795	852544.1036	4009787.3263
796	852544.8651	4009781.9994
797	852550.4501	4009782.2531
798	852569.9970	4009777.6872
799	852579.9493	4009755.4469
800	852590.9249	4009746.4574
801	852599.5796	4009724.9910
802	852605.4562	4009703.4604
803	852620.8441	4009684.4210
804	852630.9649	4009681.4850
805	852626.0678	4009653.1038
806	852644.0239	4009607.1067
807	852657.7359	4009607.1067
808	852665.0645	4009597.7082
809	852674.6375	4009583.8546
810	852681.5696	4009559.1161
811	852691.4728	4009560.1056
812	852699.7254	4009569.3413
813	852686.8513	4009576.5980
814	852682.5599	4009583.8546
815	852694.4438	4009588.4724
816	852718.5412	4009585.1740
817	852742.3088	4009583.8546
818	852782.9115	4009567.0324
819	852786.2127	4009572.3100
820	852752.8721	4009595.3992
821	852743.9592	4009619.1481
822	852711.6091	4009649.1641
823	852743.2822	4009726.5082
824	852701.1751	4009725.1296

ΑΑ	X	Y
825	852701.1751	4009734.1655
826	852708.1611	4009739.2836
827	852734.7432	4009766.6622
828	852753.9641	4009788.7286
829	852743.3312	4009821.8280
830	852739.2417	4009834.9044
831	852745.4699	4009843.3718
832	852752.1794	4009842.8930
833	852752.9780	4009836.9869
834	852760.6461	4009835.0714
835	852762.2435	4009839.3813
836	852772.5395	4009840.0855
837	852794.2804	4009858.7641
838	852797.9378	4009854.5005
839	852783.3084	4009838.2582
840	852781.0733	4009829.5280
841	852806.6749	4009839.2734
842	852814.2335	4009835.1859
843	852821.5481	4009840.2616
844	852827.8470	4009851.0221
845	852849.3848	4009846.3525
846	852862.7952	4009833.5617
847	852869.3332	4009815.1124
848	852868.3848	4009830.2730
849	852870.7457	4009837.7503
850	852869.3332	4009855.8566
851	852875.1694	4009860.7456
852	852887.3826	4009862.6055
853	852885.4443	4009846.1430
854	852879.9525	4009844.8518
855	852876.4452	4009810.8484
856	852894.9367	4009809.9009
857	852900.6264	4009814.1648
858	852900.0192	4009837.7534
859	852910.9794	4009847.0320
860	852932.4638	4009848.1619

ΑΑ	X	Y
861	852957.3404	4009827.4476
862	852926.0561	4009814.2657
863	852928.3595	4009802.5287
864	852941.2811	4009803.8386
865	852932.6667	4009793.7339
866	852923.1159	4009800.0961
867	852917.4978	4009798.9733
868	852929.8577	4009785.8747
869	852931.5753	4009763.9993
870	852948.3440	4009760.9528
871	852962.8259	4009758.6680
872	852967.7804	4009762.4761
873	852959.7771	4009768.1882
874	852945.2951	4009772.3771
875	852939.9595	4009781.5165
876	852968.1613	4009796.3680
877	852979.2135	4009784.5630
878	852988.3600	4009772.3771
879	852989.5033	4009767.4266
880	852987.9659	4009754.3615
881	852999.3990	4009745.9838
882	853014.6432	4009740.6524
883	852999.3990	4009735.3211
884	852992.5391	4009741.4140
885	852963.1939	4009747.8878
886	852960.9072	4009741.7949
887	852977.2949	4009733.7979
888	853003.9722	4009715.8999
889	853024.1709	4009737.9867
890	853024.1709	4009730.3706
891	853039.7961	4009731.5130
892	853028.7442	4009718.5655
893	853012.7376	4009711.3302
894	853021.1221	4009699.9059
895	853035.6040	4009689.2432
896	853059.2327	4009669.4412

ΑΑ	X	Y
897	853047.4183	4009635.1684
898	853038.6529	4009636.3108
899	853040.5585	4009650.0200
900	853031.4119	4009681.2463
901	853009.6888	4009686.1967
902	853002.8290	4009696.8594
903	852994.4445	4009694.9554
904	852994.0636	4009703.7140
905	852957.8583	4009732.6554
906	852942.9952	4009732.6554
907	852915.5555	4009715.8999
908	852923.1777	4009697.6211
909	852929.4301	4009688.0159
910	852926.4893	4009675.7724
911	852932.8610	4009659.6108
912	852934.8215	4009641.0006
913	852952.1322	4009616.1201
914	852970.8183	4009603.8765
915	852980.0081	4009604.4887
916	853021.6688	4009592.2451
917	853018.9118	4009582.7563
918	853034.1896	4009560.8207
919	853053.8137	4009570.9838
920	853055.3693	4009564.6468
921	853061.1131	4009555.4402
922	853073.0712	4009549.5334
923	853074.7388	4009543.2252
924	853075.9737	4009536.3702
925	853083.7945	4009534.5879
926	853084.2061	4009526.0877
927	853070.8970	4009532.2572
928	853060.6064	4009541.1687
929	853061.7040	4009534.7250
930	853069.3877	4009530.3377
931	853081.0503	4009513.6115
932	853084.2061	4009506.6194

ΑΑ	X	Y
933	853069.6622	4009505.9339
934	853073.0924	4009518.4100
935	853067.3295	4009525.5393
936	853057.7251	4009534.3137
937	853057.8622	4009539.7977
938	853058.8227	4009541.8542
939	853046.1996	4009561.5966
940	853043.7299	4009556.2497
941	853041.6931	4009545.8556
942	853040.8555	4009539.1594
943	853038.9009	4009535.1955
944	853033.5955	4009530.1733
945	853018.5173	4009533.5214
946	853011.5366	4009538.8226
947	853007.3481	4009543.5657
948	852998.9713	4009546.0769
949	852995.6207	4009538.5436
950	852997.5752	4009525.1512
951	853005.6728	4009516.2229
952	853014.3288	4009498.6452
953	853022.1473	4009501.7143
954	853029.1280	4009494.7391
955	853049.7907	4009478.5565
956	853028.4776	4009474.9427
957	853037.5695	4009460.7477
958	853052.5846	4009461.3780
959	853066.1214	4009456.3450
960	853078.3991	4009455.7158
961	853092.2507	4009448.4808
962	853099.0753	4009443.8672
963	853106.6301	4009447.4874
964	853099.6353	4009458.8006
965	853112.7035	4009466.3190
966	853115.4756	4009486.4999
967	853113.4957	4009518.5518
968	853112.2791	4009538.8383

ΑΑ	X	Y
969	853115.0034	4009558.4769
970	853128.2360	4009581.0322
971	853126.8737	4009589.7821
972	853124.5386	4009595.2264
973	853125.1225	4009601.8375
974	853126.6792	4009605.1430
975	853131.7387	4009601.4486
976	853131.9332	4009607.4763
977	853134.1002	4009612.9925
978	853140.7163	4009613.1869
979	853153.3648	4009607.3536
980	853141.1055	4009592.7705
981	853137.7974	4009585.3817
982	853135.6569	4009567.2986
983	853129.4320	4009546.4034
984	853119.3132	4009534.1535
985	853119.8971	4009517.6260
986	853128.6537	4009495.6540
987	853132.3422	4009491.1413
988	853142.2664	4009496.7801
989	853150.6340	4009502.0299
990	853157.2553	4009502.5658
991	853166.0121	4009507.0380
992	853181.9688	4009511.3157
993	853193.2552	4009511.3157
994	853202.5959	4009518.5100
995	853205.9039	4009522.0101
996	853201.4283	4009526.8711
997	853202.2989	4009530.3465
998	853207.8066	4009529.4293
999	853203.0639	4009537.8373
1000	853198.1681	4009541.9649
1001	853193.8842	4009540.2833
1002	853189.2945	4009544.2579
1003	853175.0661	4009550.6786
1004	853172.4654	4009553.4303

ΑΑ	X	Y
1005	853174.6073	4009557.7108
1006	853164.2037	4009566.8832
1007	853158.8490	4009572.5394
1008	853162.2002	4009577.8026
1009	853166.7899	4009579.3313
1010	853162.0472	4009581.1657
1011	853155.3155	4009580.5543
1012	853155.1625	4009576.4267
1013	853150.4198	4009581.3186
1014	853146.5949	4009581.3186
1015	853139.7104	4009572.6049
1016	853140.4752	4009581.9301
1017	853143.5351	4009584.8347
1018	853141.5462	4009587.2806
1019	853153.9386	4009594.0070
1020	853160.9762	4009588.5036
1021	853166.3309	4009589.7266
1022	853177.8054	4009584.3760
1023	853180.7121	4009586.0577
1024	853224.0817	4009555.3121
1025	853218.5818	4009578.6682
1026	853206.8945	4009580.7290
1027	853164.2708	4009614.3893
1028	853137.4590	4009637.7453
1029	853125.0844	4009667.9709
1030	853153.2711	4009681.7098
1031	853158.6172	4009662.0329
1032	853167.2652	4009638.2692
1033	853181.3184	4009642.5899
1034	853186.7234	4009660.9527
1035	853164.0222	4009680.3957
1036	853154.8336	4009709.5603
1037	853139.6995	4009731.1636
1038	853107.4343	4009794.3567
1039	853103.9655	4009787.5839
1040	853092.4855	4009792.6229

ΑΑ	X	Y
1041	853084.7236	4009805.0999
1042	853074.2616	4009824.6585
1043	853058.7376	4009846.5777
1044	853051.5448	4009863.6917
1045	853046.0608	4009868.3285
1046	853043.1078	4009864.5348
1047	853037.4128	4009869.5930
1048	853032.1396	4009882.6602
1049	853038.8893	4009890.6691
1050	853029.8194	4009893.6198
1051	853027.7101	4009904.7902
1052	853025.0067	4009915.8306
1053	853042.9353	4009933.9560
1054	853051.3723	4009933.9560
1055	853067.4028	4009948.4985
1056	853046.5211	4009937.9604
1057	853038.0841	4009944.7048
1058	853041.7453	4009954.1472
1059	853061.3404	4009954.7591
1060	853073.5875	4009971.2796
1061	853072.9751	4009982.9051
1062	853074.8122	4010003.7088
1063	853091.9579	4010007.9919
1064	853091.9579	4010026.9598
1065	853099.9185	4010032.4667
1066	853117.0641	4010025.7361
1067	853129.3112	4010026.3480
1068	853147.3256	4010009.6402
1069	853160.8764	4010002.0309
1070	853179.1332	4010010.7733
1071	853194.2673	4010018.8746
1072	853203.8671	4010023.3928
1073	853250.0808	4010028.9660
1074	853230.9579	4010032.6814
1075	853232.5516	4010037.1931
1076	853256.7207	4010037.7238

ΑΑ	X	Y
1077	853258.3142	4010044.6239
1078	853226.9741	4010039.3162
1079	853211.0383	4010038.5200
1080	853218.7405	4010049.4009
1081	853223.7868	4010054.7087
1082	853212.8974	4010057.3626
1083	853219.5373	4010066.3858
1084	853213.6941	4010077.2667
1085	853199.8832	4010084.6976
1086	853186.2957	4010096.4434
1087	853180.9839	4010098.5665
1088	853173.2816	4010096.7088
1089	853148.3155	4010115.2860
1090	853149.1123	4010120.8592
1091	853159.7362	4010126.6977
1092	853147.5188	4010127.4939
1093	853143.2693	4010121.6554
1094	853132.9110	4010124.3092
1095	853126.2711	4010126.9631
1096	853119.6312	4010122.1861
1097	853103.8876	4010123.5429
1098	853092.0739	4010127.8716
1099	853051.7802	4010117.9612
1100	853042.0374	4010121.7056
1101	853048.4076	4010130.6919
1102	853072.0152	4010130.6919
1103	853091.8754	4010132.1896
1104	853101.9929	4010135.5594
1105	853082.1328	4010137.4316
1106	853053.6539	4010144.9202
1107	853032.6693	4010147.1668
1108	853008.6870	4010149.7878
1109	852992.1993	4010157.2764
1110	852979.8335	4010158.7741
1111	852962.5962	4010154.2809
1112	852956.2260	4010141.5504

ΑΑ	X	Y
1113	852956.9753	4010130.3174
1114	852951.2611	4010125.4087
1115	852956.1325	4010107.4360
1116	852962.8776	4010097.7009
1117	852971.1214	4010078.9793
1118	852956.5073	4010074.8606
1119	852954.6337	4010081.9748
1120	852961.2893	4010085.4698
1121	852958.8954	4010093.7493
1122	852950.7937	4010100.0049
1123	852939.1934	4010102.7648
1124	852927.2248	4010100.0049
1125	852915.6244	4010100.0049
1126	852908.8116	4010105.5246
1127	852914.5195	4010110.8602
1128	852903.4716	4010118.9558
1129	852892.4237	4010112.8841
1130	852880.4551	4010113.8040
1131	852872.5375	4010121.8995
1132	852873.2740	4010125.3954
1133	852878.2456	4010125.5793
1134	852881.1918	4010127.6031
1135	852890.9507	4010128.8911
1136	852897.9477	4010125.9473
1137	852902.5510	4010126.1313
1138	852908.8116	4010128.1552
1139	852921.5155	4010134.2763
1140	852936.1080	4010145.1543
1141	852950.4689	4010153.9493
1142	852956.7229	4010162.5128
1143	852949.3107	4010173.6222
1144	852950.4689	4010180.5656
1145	852960.6604	4010183.5745
1146	852946.0680	4010196.7669
1147	852943.0568	4010203.0160
1148	852950.0057	4010213.6625

ΑΑ	X	Y
1149	852971.1691	4010186.7989
1150	852975.5855	4010184.7222
1151	852982.5999	4010194.0674
1152	852966.4929	4010207.8254
1153	852961.8167	4010220.2856
1154	852955.0621	4010227.8135
1155	852965.7136	4010237.1586
1156	852972.5923	4010241.6308
1157	852983.3367	4010240.7209
1158	852991.2344	4010266.5067
1159	852995.6052	4010279.3170
1160	853011.9220	4010279.6082
1161	853016.8754	4010260.1014
1162	853038.4370	4010267.6712
1163	853044.5559	4010273.4941
1164	853042.5162	4010277.8613
1165	853036.1060	4010275.5322
1166	853028.8217	4010286.5957
1167	853039.0197	4010289.5072
1168	853043.9732	4010295.9124
1169	853037.2715	4010300.5707
1170	853020.0805	4010300.5707
1171	853014.8358	4010308.4317
1172	853025.3253	4010313.0900
1173	853038.1943	4010309.1047
1174	853058.5903	4010309.3958
1175	853071.9934	4010308.5224

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 597  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	852982.7091	4009817.3391
2	852975.2845	4009860.5029
3	852969.8846	4009882.4221
4	852949.6358	4009906.7017
5	852936.1367	4009917.8299
6	852957.3980	4009922.8881
7	852965.4975	4009919.5160
8	852976.6343	4009929.2953
9	852993.1708	4009939.7490
10	853011.0573	4009946.1562
11	853024.9208	4009961.1045
12	853024.9208	4009977.6282
13	853030.3206	4010003.5939
14	853037.0701	4010010.6754
15	853055.2942	4010019.7803
16	853060.6938	4010035.2923
17	853063.0561	4010051.1416
18	853061.3770	4010065.7426
19	853039.1033	4010052.9284
20	853007.0427	4010049.5562
21	852997.5932	4010060.6844
22	852985.1063	4010044.8352
23	852969.5823	4010031.0092
24	852958.1079	4010026.2882
25	852960.8077	4010019.2067
26	852975.9944	4010017.5205
27	852977.6818	4010005.7179
28	852982.7441	4009995.6014
29	852971.6072	4009991.8920
30	852978.6942	4009981.7755
31	852969.2447	4009969.6356
32	852966.2074	4009960.8680
33	852948.9959	4009953.4492
34	852941.9087	4009958.8447

ΑΑ	Χ	Υ
35	852924.6973	4009947.3793
36	852916.3890	4009940.2732
37	852909.6931	4009934.3260
38	852893.6976	4009946.0346
39	852909.2302	4009924.0072
40	852914.8454	4009902.6857
41	852930.1939	4009894.8305
42	852906.2353	4009883.6087
43	852911.1020	4009863.0355
44	852938.4628	4009852.8113
45	852982.7091	4009817.3391

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 598  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	852827.6525	4010021.9241
2	852817.1091	4010035.2958
3	852804.9435	4010041.7790
4	852797.2386	4010029.6229
5	852777.3683	4010024.7606
6	852781.6440	4010021.7528
7	852785.9053	4010022.0032
8	852792.6732	4010016.4929
9	852791.9212	4010011.7341
10	852797.6865	4010009.7303
11	852803.9531	4010011.2331
12	852808.9664	4010001.2144
13	852820.9983	4010002.9677
14	852820.9983	4010014.9901
15	852827.6525	4010021.9241

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 599  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ	ΑΑ	Χ	Υ
1	852903.4844	4010030.0282	35	852800.0773	4010102.1541
2	852897.9521	4010020.7509	36	852802.5105	4010114.7153
3	852887.4243	4010016.4929	37	852804.1325	4010120.7933
4	852881.1576	4010021.0014	38	852813.0539	4010124.8454
5	852876.3949	4010018.4967	39	852824.0030	4010102.5593
6	852876.8828	4010010.7131	40	852830.8966	4010099.7228
7	852867.1891	4010006.7995	41	852843.0622	4010113.9049
8	852858.0829	4010000.4400	42	852847.9285	4010101.3437
9	852851.0330	4009997.7983	43	852839.0070	4010086.7564
10	852843.7872	4010000.6357	44	852840.6292	4010064.8755
11	852840.5561	4010003.4730	45	852844.2787	4010048.2622
12	852831.1562	4010004.4514	46	852856.0389	4010038.1322
13	852828.9191	4010008.9064	47	852861.7160	4010029.6229
14	852830.9119	4010011.6939	48	852871.8540	4010033.6750
15	852836.2921	4010017.4681	49	852884.8306	4010040.5634
16	852844.6612	4010017.6672	50	852890.1023	4010028.8125
17	852849.8421	4010013.8841	51	852903.4844	4010030.0282
18	852855.2222	4010015.2779			
19	852868.7722	4010017.2690			
20	852866.3811	4010023.4414			
21	852857.6134	4010028.0209			
22	852840.6292	4010029.2178			
23	852818.7311	4010050.6934			
24	852811.4318	4010068.1171			
25	852811.8374	4010078.2472			
26	852816.2980	4010085.1356			
27	852798.4553	4010084.3252			
28	852771.6909	4010082.2992			
29	852751.4152	4010083.5148			
30	852750.6041	4010094.8605			
31	852749.7930	4010105.8009			
32	852756.2812	4010105.8009			
33	852756.6869	4010092.0240			
34	852783.0456	4010094.0501			

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 600  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	852807.3364	4010158.0653
2	852759.8507	4010163.1949
3	852724.5573	4010176.6600
4	852688.6221	4010172.8128
5	852677.7132	4010203.5904
6	852648.8367	4010215.7731
7	852622.5271	4010227.9559
8	852596.2173	4010240.7798
9	852593.0089	4010268.3514
10	852627.6607	4010245.2683
11	852637.8853	4010229.0539
12	852644.3930	4010232.9245
13	852660.6238	4010232.5179
14	852645.5509	4010253.1278
15	852638.8077	4010267.3962
16	852645.5509	4010273.7377
17	852641.5844	4010284.4391
18	852664.9870	4010274.1341
19	852675.3000	4010251.1461
20	852684.4230	4010230.9325
21	852691.9595	4010215.0787
22	852698.3060	4010205.9628
23	852714.5688	4010209.1335
24	852717.7420	4010195.6578
25	852745.9044	4010182.9748
26	852755.4243	4010196.0542
27	852775.2569	4010200.4140
28	852804.6094	4010187.7310
29	852814.9262	4010181.1059
30	852823.8238	4010188.6630
31	852836.2804	4010179.7723
32	852854.9654	4010170.8817
33	852858.0796	4010154.4340
34	852880.7684	4010139.3199

ΑΑ	X	Y
35	852873.6504	4010133.0964
36	852856.3185	4010148.0395
37	852839.8395	4010159.7684
38	852834.9459	4010168.6590
39	852820.7097	4010169.5481
40	852807.3364	4010158.0653

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 601  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	852552.8519	4010528.6091
2	852521.2395	4010516.9485
3	852521.2395	4010494.3797
4	852530.2716	4010486.8567
5	852529.1426	4010470.3064
6	852537.4221	4010463.1595
7	852533.2823	4010455.6367
8	852538.9273	4010442.8476
9	852533.2823	4010434.9486
10	852535.1640	4010424.0403
11	852531.7770	4010415.3890
12	852534.7877	4010399.5908
13	852543.4435	4010395.0771
14	852538.5510	4010390.1871
15	852554.7337	4010384.5450
16	852560.7551	4010385.6734
17	852554.7337	4010402.6000
18	852553.2282	4010440.9669
19	852553.2282	4010462.7834
20	852554.7337	4010477.0770
21	852572.4216	4010470.6825
22	852557.7444	4010484.5999
23	852557.7444	4010507.1687
24	852552.8519	4010528.6091

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 602  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	852402.0346	4010630.9396
2	852411.8256	4010631.1084
3	852423.1360	4010623.6844
4	852428.8755	4010614.7420
5	852428.3692	4010606.6431
6	852422.1231	4010608.6678
7	852419.2533	4010606.4744
8	852413.8514	4010605.4620
9	852413.6825	4010598.0381
10	852418.0717	4010598.5442
11	852419.7598	4010603.9435
12	852423.4737	4010603.4373
13	852427.1874	4010600.9064
14	852422.6296	4010591.4578
15	852410.8128	4010593.1451
16	852400.4415	4010592.0966
17	852401.7708	4010587.4462
18	852397.1180	4010583.9916
19	852392.4652	4010586.2503
20	852394.8580	4010590.3694
21	852388.3441	4010590.1036
22	852380.8996	4010594.7540
23	852377.8421	4010594.0897
24	852378.6396	4010585.1874
25	852375.0503	4010584.9216
26	852372.6575	4010587.0476
27	852373.9868	4010597.8100
28	852371.4611	4010600.9989
29	852374.5186	4010606.7123
30	852374.9173	4010610.6984
31	852378.2408	4010613.8873
32	852382.7608	4010612.9572
33	852387.8123	4010616.1461
34	852384.7547	4010618.9364

ΑΑ	X	Y
35	852388.3441	4010621.9924
36	852391.5346	4010620.7965
37	852390.0723	4010611.8943
38	852390.0723	4010605.3836
39	852393.7946	4010601.3975
40	852397.2510	4010594.0897
41	852402.5683	4010595.4184
42	852395.1239	4010608.9711
43	852399.3778	4010611.2299
44	852402.7013	4010603.7892
45	852405.8918	4010609.1040
46	852413.3364	4010607.9082
47	852415.9773	4010607.8925
48	852415.5846	4010611.0985
49	852405.7652	4010613.5194
50	852404.1287	4010615.5477
51	852407.3319	4010618.7366
52	852411.1824	4010619.9079
53	852409.1733	4010622.4179
54	852401.4724	4010617.3979
55	852398.1239	4010617.0633
56	852393.9387	4010625.7645
57	852397.4544	4010627.2704
58	852400.4677	4010624.9278
59	852403.1465	4010626.9357
60	852402.0346	4010630.9396

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 8  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851315.0344	4010876.0932
2	851308.3876	4010885.6253
3	851319.0805	4010890.2468
4	851316.1238	4010895.9126
5	851306.3377	4010897.5050
6	851299.2625	4010905.7066
7	851298.1705	4010910.4355
8	851284.2862	4010910.0926
9	851274.0958	4010892.6318
10	851263.2099	4010884.1911
11	851260.6622	4010861.6377
12	851268.6692	4010842.7218
13	851287.2305	4010837.6291
14	851291.2340	4010821.9871
15	851318.5305	4010817.6219
16	851324.4259	4010812.3742
17	851359.6568	4010801.2525
18	851361.1126	4010813.6206
19	851373.1229	4010795.4323
20	851372.7590	4010788.1569
21	851380.7658	4010776.5164
22	851392.4123	4010763.4208
23	851408.4261	4010767.7860
24	851413.5215	4010764.5122
25	851426.9876	4010766.6947
26	851434.2668	4010771.4236
27	851448.0969	4010768.8773
28	851459.4676	4010768.4284
29	851462.3792	4010785.5253
30	851468.5663	4010788.0717
31	851469.2942	4010770.9747
32	851467.8384	4010759.6980

ΑΑ	X	Y
33	851471.8420	4010749.5126
34	851478.7570	4010741.5097
35	851487.4917	4010733.5068
36	851492.2231	4010721.5026
37	851495.9266	4010717.1636
38	851502.3785	4010717.3427
39	851504.1707	4010708.3862
40	851509.7266	4010699.7882
41	851510.6226	4010683.4874
42	851514.5755	4010677.5298
43	851519.0561	4010660.8709
44	851510.6162	4010624.9927
45	851509.0032	4010610.8416
46	851512.0499	4010602.6018
47	851507.7487	4010595.2575
48	851515.9926	4010591.6749
49	851511.3331	4010585.2264
50	851502.5513	4010581.8229
51	851499.5046	4010587.9133
52	851495.9202	4010587.1967
53	851497.3539	4010580.5690
54	851491.9772	4010574.6577
55	851482.8371	4010574.8369
56	851483.6710	4010576.3901
57	851486.7800	4010582.1812
58	851486.0632	4010586.8385
59	851493.4111	4010601.5270
60	851489.1097	4010606.7218
61	851491.9772	4010617.2903
62	851496.6371	4010623.2014
63	851497.5331	4010633.0535
64	851494.1279	4010641.2935
65	851498.9670	4010659.2063
66	851493.0527	4010666.1923
67	851472.9869	4010700.5049
68	851469.7784	4010716.0807

ΑΑ	X	Y
69	851454.1948	4010726.6171
70	851428.9860	4010740.8186
71	851421.1942	4010743.1091
72	851412.0272	4010733.4888
73	851401.0271	4010733.9469
74	851379.9433	4010746.3158
75	851358.8594	4010743.1091
76	851372.1515	4010760.0592
77	851364.3597	4010770.1376
78	851366.1930	4010775.1768
79	851356.1094	4010784.3390
80	851344.5131	4010785.3040
81	851335.9365	4010790.0413
82	851320.5888	4010789.3645
83	851320.8147	4010782.5969
84	851311.7866	4010785.7551
85	851305.6927	4010782.5969
86	851299.1475	4010783.4993
87	851293.0536	4010786.4319
88	851290.5709	4010782.5969
89	851287.9374	4010772.8806
90	851300.9123	4010774.8347
91	851312.8206	4010768.6171
92	851314.7756	4010747.8325
93	851305.7113	4010733.6208
94	851294.0036	4010730.9096
95	851282.9840	4010728.4225
96	851278.0072	4010727.3566
97	851279.9624	4010719.1849
98	851298.0914	4010706.0391
99	851294.3785	4010700.9754
100	851294.9118	4010668.8214
101	851298.1696	4010662.7564
102	851306.0037	4010659.8480
103	851327.0440	4010637.6998
104	851329.0584	4010626.2902

ΑΑ	X	Y
105	851333.9829	4010629.1985
106	851337.7878	4010620.9209
107	851344.2790	4010614.8804
108	851353.2325	4010605.9316
109	851355.4708	4010592.7323
110	851364.2003	4010570.5840
111	851364.4266	4010563.8320
112	851368.0081	4010558.4627
113	851363.0836	4010551.0800
114	851369.1271	4010536.7620
115	851358.8309	4010536.5383
116	851354.3541	4010547.0531
117	851358.1593	4010548.8429
118	851354.1304	4010557.1205
119	851347.4155	4010557.1205
120	851344.7293	4010562.9372
121	851356.1450	4010572.3334
122	851343.3863	4010578.8212
123	851346.9678	4010599.6270
124	851327.7182	4010605.2201
125	851319.6601	4010620.8804
126	851313.1689	4010627.1445
127	851308.4686	4010640.3439
128	851298.8438	4010646.3844
129	851287.6520	4010658.2415
130	851274.6242	4010662.1485
131	851269.9236	4010667.2940
132	851264.5517	4010664.8331
133	851267.9093	4010658.3453
134	851268.1330	4010647.6068
135	851261.4181	4010644.0273
136	851253.3602	4010645.8171
137	851248.4063	4010645.7673
138	851245.4964	4010641.5166
139	851249.0777	4010636.1473
140	851238.3338	4010633.9102

ΑΑ	X	Y
141	851236.0955	4010628.7646
142	851225.5754	4010626.7511
143	851224.0084	4010622.9480
144	851226.6944	4010619.3684
145	851220.2032	4010613.1043
146	851219.3079	4010604.6030
147	851226.0230	4010606.1690
148	851231.3950	4010597.6677
149	851248.1823	4010599.6811
150	851264.3235	4010590.8984
151	851275.0674	4010579.7124
152	851284.0208	4010564.2758
153	851283.7969	4010553.0898
154	851295.2126	4010543.2462
155	851302.1512	4010545.9308
156	851309.3140	4010545.4834
157	851323.1914	4010529.3755
158	851331.6671	4010532.1157
159	851338.7178	4010542.6863
160	851344.8871	4010544.4481
161	851349.9988	4010536.3439
162	851344.5346	4010534.9986
163	851344.6426	4010531.3424
164	851362.5922	4010525.4849
165	851404.1493	4010521.6206
166	851438.9208	4010509.6084
167	851438.3486	4010499.3121
168	851460.2418	4010494.3069
169	851474.1217	4010502.1722
170	851495.7289	4010490.3028
171	851504.6007	4010490.1599
172	851503.8383	4010512.4052
173	851498.4916	4010532.5908
174	851486.6104	4010550.4017
175	851477.6992	4010559.3070
176	851481.6464	4010567.6205

ΑΑ	X	Y
177	851486.7308	4010564.2978
178	851496.1176	4010571.7251
179	851499.0510	4010567.0341
180	851502.7665	4010574.0706
181	851519.9754	4010566.2523
182	851508.0464	4010556.8704
183	851510.1976	4010550.8113
184	851510.7842	4010541.8204
185	851510.7842	4010526.9657
186	851514.8875	4010513.2234
187	851512.9320	4010499.3461
188	851519.5808	4010496.2188
189	851539.5274	4010492.7005
190	851551.5615	4010492.1125
191	851556.6847	4010491.9596
192	851562.0371	4010495.1696
193	851573.2272	4010510.0339
194	851579.4231	4010527.2853
195	851592.0365	4010505.8315
196	851580.8478	4010509.8612
197	851572.2377	4010502.8362
198	851564.3305	4010493.1768
199	851559.9378	4010485.9762
200	851552.2065	4010486.8543
201	851533.7566	4010488.9619
202	851522.1327	4010490.6950
203	851515.1042	4010490.8707
204	851510.1841	4010489.4657
205	851505.9670	4010483.1432
206	851509.8328	4010474.8888
207	851515.6314	4010466.4589
208	851525.6469	4010464.3514
209	851524.2413	4010453.8139
210	851542.5155	4010439.2372
211	851550.6339	4010438.1339
212	851559.7710	4010439.7144

ΑΑ	X	Y
213	851565.7453	4010433.3919
214	851582.6140	4010412.6683
215	851589.8502	4010406.2637
216	851620.2485	4010377.8124
217	851623.2356	4010371.1388
218	851611.2873	4010365.6944
219	851599.3387	4010360.4257
220	851598.4601	4010350.2395
221	851604.7784	4010331.3907
222	851611.4557	4010321.7314
223	851624.8099	4010311.8964
224	851634.8254	4010312.0721
225	851635.4051	4010302.7393
226	851643.3121	4010306.6030
227	851647.1778	4010302.0367
228	851653.6791	4010304.3199
229	851662.1136	4010304.4956
230	851667.2093	4010309.0617
231	851673.7106	4010305.3736
232	851674.5892	4010310.4667
233	851681.7934	4010313.4524
234	851690.9305	4010317.3161
235	851696.9048	4010329.2585
236	851696.2019	4010321.7067
237	851692.1605	4010309.2374
238	851682.3204	4010300.2806
239	851681.4421	4010294.4849
240	851683.3749	4010288.5137
241	851690.5792	4010282.8937
242	851681.6177	4010274.9906
243	851672.3050	4010272.7075
244	851666.8607	4010275.5825
245	851656.2591	4010272.8738
246	851653.3454	4010269.1527
247	851648.8130	4010264.6226
248	851636.6728	4010264.2990

ΑΑ	X	Y
249	851637.2662	4010260.1493
250	851638.3798	4010254.7874
251	851633.8248	4010259.3400
252	851629.2700	4010256.7096
253	851632.5089	4010254.8886
254	851632.3066	4010251.1453
255	851629.6748	4010247.1997
256	851624.4114	4010244.4682
257	851617.8322	4010241.9390
258	851615.6857	4010240.9979
259	851610.2198	4010241.0991
260	851606.7782	4010237.1535
261	851600.5027	4010234.4220
262	851600.6040	4010231.1846
263	851595.7454	4010229.8694
264	851587.6477	4010229.6671
265	851591.0891	4010224.4063
266	851594.2270	4010207.8147
267	851588.7611	4010210.1416
268	851587.5465	4010196.7874
269	851583.1400	4010190.7659
270	851580.4677	4010179.4662
271	851577.1789	4010163.6467
272	851574.7124	4010153.1688
273	851578.6177	4010134.2675
274	851580.4677	4010116.3935
275	851591.3620	4010114.9553
276	851606.7787	4010119.8861
277	851626.1006	4010120.0916
278	851625.8950	4010126.6659
279	851629.3894	4010148.0325
280	851622.9914	4010158.7901
281	851617.3360	4010165.4705
282	851614.3797	4010168.1684
283	851613.0970	4010170.0114
284	851607.8273	4010172.7092

ΑΑ	X	Y
285	851608.2128	4010175.6640
286	851605.6422	4010178.4903
287	851602.9428	4010175.7925
288	851598.7012	4010173.6086
289	851595.2309	4010179.6466
290	851594.2025	4010189.9242
291	851594.7166	4010194.2921
292	851592.5315	4010197.3755
293	851594.3311	4010202.7712
294	851599.8579	4010194.9345
295	851600.8863	4010188.1256
296	851606.1563	4010183.2437
297	851611.0405	4010189.1534
298	851615.7964	4010195.3199
299	851615.1537	4010200.7156
300	851623.6369	4010202.7712
301	851630.1922	4010207.9100
302	851634.8195	4010210.6078
303	851639.3182	4010214.8473
304	851647.1587	4010212.9203
305	851644.4596	4010208.8092
306	851637.1331	4010208.8092
307	851632.7630	4010204.8266
308	851623.3800	4010196.9901
309	851615.9014	4010190.3484
310	851626.0813	4010186.1741
311	851642.0037	4010184.6088
312	851649.8343	4010195.5661
313	851655.3158	4010193.4790
314	851645.3968	4010181.2171
315	851648.7902	4010177.3038
316	851644.6138	4010172.8687
317	851651.9226	4010167.6508
318	851646.7021	4010153.8237
319	851656.8820	4010150.9539
320	851657.1429	4010142.6053

ΑΑ	X	Y
321	851662.5636	4010136.8234
322	851667.7688	4010138.0476
323	851677.5669	4010129.2746
324	851687.1609	4010127.7444
325	851682.4660	4010133.4570
326	851685.5280	4010141.5160
327	851691.6518	4010142.2302
328	851696.3752	4010142.6571
329	851704.6425	4010146.9417
330	851706.9898	4010144.7994
331	851710.6641	4010149.2880
332	851713.4200	4010147.7578
333	851724.1368	4010150.0020
334	851732.1998	4010145.4115
335	851729.8523	4010148.9819
336	851722.8098	4010155.8167
337	851726.2790	4010160.7410
338	851720.8696	4010165.9436
339	851730.1574	4010169.0040
340	851730.1574	4010173.2886
341	851723.7272	4010174.3086
342	851721.4819	4010180.2254
343	851720.9643	4010188.2146
344	851726.9859	4010194.8454
345	851723.6177	4010196.1715
346	851718.1064	4010200.4560
347	851719.2290	4010205.5567
348	851713.2073	4010210.4533
349	851708.9090	4010213.7519
350	851702.2746	4010216.3022
351	851705.1325	4010218.6485
352	851703.1933	4010222.5249
353	851697.9881	4010223.1371
354	851699.9273	4010224.8712
355	851693.2932	4010229.0537
356	851688.0877	4010228.0336

ΑΑ	X	Y
357	851689.5167	4010230.8900
358	851687.8838	4010233.9504
359	851682.6605	4010236.9528
360	851687.4576	4010239.9112
361	851685.5183	4010242.7675
362	851680.5171	4010242.7675
363	851678.2717	4010244.5017
364	851675.3119	4010245.8279
365	851674.4954	4010248.5822
366	851680.3129	4010249.1942
367	851681.0274	4010254.6009
368	851686.8451	4010262.5579
369	851683.6811	4010265.2102
370	851680.8234	4010270.0048
371	851685.6203	4010272.4530
372	851687.9679	4010278.2677
373	851694.0585	4010280.5411
374	851703.1782	4010278.8838
375	851713.1270	4010278.6766
376	851722.2470	4010279.0910
377	851724.1123	4010274.1190
378	851723.6978	4010265.2111
379	851717.8942	4010260.0320
380	851723.6978	4010259.8248
381	851733.6466	4010254.2315
382	851737.6631	4010248.5405
383	851744.2958	4010243.1543
384	851753.2083	4010243.7758
385	851741.6012	4010235.0749
386	851750.3064	4010225.9597
387	851757.5608	4010221.6094
388	851761.0844	4010222.8523
389	851753.4155	4010229.8959
390	851759.0119	4010231.5532
391	851775.1787	4010223.8882
392	851781.6040	4010212.2871

ΑΑ	X	Y
393	851793.2111	4010209.8010
394	851799.0145	4010209.8010
395	851803.3672	4010213.5300
396	851818.0832	4010207.7295
397	851829.0685	4010208.9724
398	851825.1304	4010204.8292
399	851826.7885	4010195.0925
400	851824.3013	4010187.2203
401	851824.5085	4010177.6909
402	851831.1412	4010174.9977
403	851848.3445	4010174.5833
404	851859.2863	4010178.9457
405	851859.1001	4010190.3003
406	851859.6586	4010201.8412
407	851859.2863	4010215.0573
408	851860.6011	4010220.3324
409	851875.6861	4010230.1980
410	851882.0183	4010229.6396
411	851891.5165	4010228.7088
412	851893.1924	4010225.7306
413	851899.7835	4010230.3872
414	851911.8889	4010224.4306
415	851921.5730	4010224.4306
416	851929.2089	4010220.7077
417	851937.7757	4010223.6860
418	851940.9418	4010218.2879
419	851952.1159	4010219.2186
420	851956.3994	4010225.7335
421	851959.0067	4010233.7377
422	851963.2902	4010230.5733
423	851973.1609	4010237.2744
424	851976.5130	4010236.3437
425	851980.0515	4010240.8111
426	851983.4038	4010243.4172
427	851984.6957	4010247.9512
428	851979.4811	4010252.0463

ΑΑ	X	Y
429	851979.6674	4010264.3318
430	851992.1451	4010267.8685
431	851988.6067	4010272.5220
432	851981.9021	4010271.9635
433	851979.4811	4010278.8508
434	851988.2341	4010289.0886
435	851980.5985	4010292.2531
436	851967.9345	4010291.1362
437	851968.3068	4010286.4827
438	851959.7965	4010279.0675
439	851937.4825	4010277.5555
440	851911.3866	4010277.5555
441	851896.6367	4010287.0058
442	851880.8002	4010292.2285
443	851878.4340	4010286.4640
444	851872.3707	4010290.3069
445	851873.9974	4010296.6627
446	851854.9204	4010300.5057
447	851853.7373	4010295.3324
448	851847.3785	4010296.0715
449	851838.8011	4010299.9145
450	851845.8996	4010305.0878
451	851839.3927	4010307.0092
452	851831.7028	4010305.6790
453	851828.5836	4010308.1185
454	851822.7621	4010306.8046
455	851828.7713	4010297.0444
456	851822.0109	4010299.6721
457	851813.9358	4010302.8629
458	851806.6120	4010295.1675
459	851805.2975	4010291.4136
460	851799.2881	4010292.5398
461	851790.8377	4010287.8474
462	851790.6497	4010294.0413
463	851781.6358	4010297.0444
464	851791.7765	4010307.3677

AA	X	Y
465	851782.1993	4010307.5554
466	851778.0677	4010309.9954
467	851774.8754	4010317.3156
468	851771.1194	4010325.1987
469	851757.0352	4010328.3897
470	851767.7392	4010330.4543
471	851756.4719	4010335.5220
472	851760.7910	4010338.3374
473	851753.8427	4010339.8390
474	851743.7022	4010338.5930
475	851737.5882	4010344.7036
476	851733.5621	4010350.0691
477	851726.5536	4010349.7711
478	851719.5452	4010352.4538
479	851725.9571	4010357.6702
480	851732.5182	4010363.6319
481	851724.7643	4010360.6511
482	851718.9487	4010364.0790
483	851712.2383	4010360.2039
484	851708.6596	4010350.6653
485	851702.5459	4010348.1316
486	851694.3444	4010342.1700
487	851690.6164	4010347.8335
488	851684.9501	4010346.7903
489	851692.4059	4010357.5212
490	851691.2129	4010361.6944
491	851691.2129	4010371.8291
492	851687.7088	4010379.0152
493	851686.4975	4010389.3058
494	851678.6242	4010392.9378
495	851664.6945	4010395.0565
496	851664.6945	4010403.2285
497	851686.8003	4010407.4658
498	851666.8141	4010430.1659
499	851651.3702	4010439.8512
500	851650.4619	4010448.0232

AA	X	Y
501	851659.8494	4010448.6285
502	851677.4129	4010462.8539
503	851698.6102	4010463.1566
504	851701.0329	4010458.6166
505	851707.3922	4010457.4058
506	851719.2021	4010465.2753
507	851721.9274	4010450.7472
508	851736.1600	4010446.5099
509	851743.4278	4010434.1006
510	851754.6323	4010431.9819
511	851758.5689	4010419.5725
512	851770.3788	4010418.9672
513	851775.8296	4010404.7418
514	851779.4634	4010399.2938
515	851793.9988	4010388.7005
516	851804.5976	4010394.7539
517	851819.1262	4010415.4120
518	851822.8377	4010420.4309
519	851827.2041	4010424.3587
520	851833.5356	4010424.5768
521	851833.5896	4010430.7077
522	851827.5828	4010433.5731
523	851820.3472	4010438.7583
524	851820.3472	4010441.0779
525	851826.3540	4010443.3975
526	851824.9889	4010445.4443
527	851827.4462	4010448.4463
528	851832.0879	4010446.1266
529	851832.9071	4010448.5827
530	851827.4462	4010451.8575
531	851823.3506	4010452.2668
532	851819.2550	4010450.2202
533	851815.7055	4010448.5827
534	851814.6133	4010450.4930
535	851811.0638	4010449.5379
536	851808.6065	4010450.7659

ΑΑ	X	Y
537	851800.9615	4010454.0407
538	851799.8693	4010456.9062
539	851790.1762	4010458.9529
540	851787.1728	4010464.5475
541	851791.7676	4010473.6152
542	851800.9165	4010474.7235
543	851812.2832	4010471.1213
544	851818.9371	4010461.6999
545	851848.0470	4010455.0496
546	851861.9092	4010449.7848
547	851865.5131	4010444.7969
548	851857.7505	4010437.5924
549	851852.2057	4010440.0863
550	851844.1657	4010443.1344
551	851842.5023	4010439.8092
552	851844.9975	4010433.4359
553	851844.4429	4010426.2314
554	851838.8981	4010429.5565
555	851837.2349	4010421.2436
556	851837.5121	4010396.0276
557	851860.5229	4010389.1001
558	851865.2359	4010383.2811
559	851874.3848	4010390.7627
560	851887.4150	4010383.0040
561	851896.3449	4010385.3781
562	851903.3859	4010396.9900
563	851888.2477	4010399.1012
564	851896.6969	4010406.1388
565	851886.4874	4010412.8244
566	851892.1203	4010421.6214
567	851903.0339	4010424.0845
568	851895.9928	4010434.2889
569	851871.7010	4010446.9565
570	851858.6750	4010458.5684
571	851868.5325	4010462.0871
572	851861.4914	4010477.5697

ΑΑ	X	Y
573	851855.1545	4010480.7366
574	851855.8586	4010491.6447
575	851845.6491	4010494.8116
576	851833.6790	4010501.4972
577	851818.5408	4010515.5723
578	851810.7229	4010518.7706
579	851785.7269	4010518.7706
580	851770.2366	4010520.1781
581	851762.1394	4010528.6231
582	851747.0009	4010531.4381
583	851738.5516	4010543.7537
584	851712.4995	4010550.7913
585	851685.3914	4010549.3838
586	851661.4516	4010549.3838
587	851649.1298	4010568.7370
588	851638.2159	4010570.1444
589	851628.0064	4010556.4213
590	851619.2211	4010561.4258
591	851627.6075	4010571.4845
592	851616.1458	4010583.7785
593	851612.7913	4010598.5873
594	851599.3728	4010621.7784
595	851591.2657	4010633.2341
596	851582.8817	4010634.1687
597	851571.4201	4010631.9334
598	851555.7652	4010628.8599
599	851540.9488	4010629.1394
600	851537.5943	4010634.1687
601	851570.0222	4010645.6246
602	851570.3018	4010664.3450
603	851574.4951	4010672.1684
604	851622.5782	4010683.3449
605	851622.2986	4010694.8007
606	851618.6644	4010713.2418
607	851631.6647	4010713.0358
608	851652.7925	4010743.5384

ΑΑ	X	Y
609	851658.0745	4010754.6835
610	851672.7467	4010760.5494
611	851659.8352	4010775.8008
612	851639.2942	4010778.1471
613	851616.9924	4010795.1582
614	851605.2548	4010814.5155
615	851584.1270	4010835.0461
616	851548.9137	4010830.9400
617	851526.0251	4010828.5936
618	851504.3104	4010813.3424
619	851484.5227	4010809.8332
620	851470.9398	4010792.7910
621	851444.6409	4010795.1018
622	851424.3318	4010796.6106
623	851403.5240	4010800.0768
624	851397.4550	4010808.4536
625	851372.6013	4010817.6968
626	851372.0231	4010830.1174
627	851367.1102	4010841.0937
628	851355.4943	4010850.0965
629	851349.7143	4010857.3178
630	851336.9983	4010863.6726
631	851328.6175	4010859.9175

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 9  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846716.6070	4008188.1969
2	846717.8461	4008199.7337
3	846723.1765	4008210.7849
4	846704.4950	4008223.0123
5	846697.6014	4008218.4026
6	846685.9611	4008204.6920
7	846700.5606	4008202.5487
8	846681.0028	4008172.9406
9	846670.8762	4008164.9971
10	846671.6126	4008151.9893
11	846681.9617	4008154.1346
12	846677.7949	4008128.2041
13	846649.5374	4008118.7896
14	846637.4270	4008121.0311
15	846627.1107	4008151.0681
16	846631.5961	4008186.4848
17	846642.8094	4008213.3836
18	846627.1107	4008240.2824
19	846639.5916	4008259.3486
20	846623.1110	4008277.8246
21	846600.3943	4008291.1808
22	846592.1539	4008302.7561
23	846579.9048	4008312.1055
24	846567.4152	4008304.8662
25	846544.0192	4008292.5244
26	846507.5811	4008232.2198
27	846485.9193	4008219.7830
28	846492.6294	4008132.5571
29	846514.3705	4008135.2735
30	846511.9584	4008117.8678
31	846520.5637	4008091.2455
32	846540.2329	4008090.4263

ΑΑ	X	Y
33	846554.5750	4008067.0806
34	846567.2780	4008042.9158
35	846584.4886	4008048.2403
36	846600.8795	4008041.6870
37	846625.0562	4008046.6019
38	846637.3494	4008033.4956
39	846634.8907	4008022.8466
40	846656.9391	4007993.6000
41	846673.5944	4007982.0750
42	846684.6126	4007975.1600
43	846703.3178	4007980.2823
44	846715.6173	4007987.7095
45	846740.7285	4008014.8573
46	846744.0596	4008008.1984
47	846735.8600	4007995.6489
48	846742.8232	4007982.5706
49	846757.1725	4007975.6556
50	846770.4969	4007961.3133
51	846784.8461	4007961.3133
52	846799.1954	4007954.3984
53	846810.7261	4007945.4345
54	846821.7443	4007947.2272
55	846821.7443	4007955.6789
56	846828.4063	4007960.5450
57	846823.5379	4007964.6428
58	846824.3067	4007971.8140
59	846818.9256	4007975.6556
60	846809.6064	4007975.0141
61	846787.2311	4007990.0970
62	846771.6204	4008000.4990
63	846752.8876	4008030.6648
64	846748.2044	4008054.5895
65	846759.1319	4008061.3508
66	846787.2311	4008098.7981
67	846777.4826	4008104.7552
68	846765.2223	4008108.6065

ΑΑ	X	Y
69	846757.1656	4008106.8559
70	846750.8603	4008114.9086
71	846736.4984	4008125.7624
72	846740.6393	4008136.7082
73	846729.9062	4008157.5070
74	846742.3916	4008175.4597
75	846741.7345	4008194.7260
76	846731.2204	4008183.7793
77	846716.6070	4008188.1969

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 10  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	846739.8052	4007479.3406	33	846700.8531	4007452.6065
2	846735.1194	4007489.1761	34	846710.9418	4007439.5155
3	846736.9939	4007503.9292	35	846717.8446	4007428.9011
4	846732.5422	4007510.2520	36	846715.1896	4007427.4859
5	846732.0738	4007518.2139	37	846710.2338	4007431.5548
6	846727.0599	4007521.9182	38	846702.0921	4007438.2772
7	846727.1989	4007521.6507	39	846695.1894	4007441.2845
8	846725.8063	4007521.6507	40	846695.5434	4007436.3312
9	846725.6323	4007503.3817	41	846698.7294	4007435.0929
10	846725.6323	4007472.4113	42	846701.7381	4007429.2549
11	846721.1063	4007470.8454	43	846692.8886	4007427.8397
12	846713.0466	4007472.1198	44	846692.1806	4007425.0092
13	846714.5706	4007467.5503	45	846688.8176	4007425.8938
14	846714.1352	4007463.4159	46	846686.3399	4007431.2010
15	846716.5301	4007460.4784	47	846677.6672	4007427.8397
16	846718.8158	4007453.4065	48	846674.3044	4007434.3853
17	846721.2106	4007447.0961	49	846674.8354	4007437.9234
18	846722.6386	4007443.2872	50	846679.9681	4007438.6310
19	846725.0221	4007438.3949	51	846684.2159	4007443.2305
20	846727.3205	4007434.2683	52	846689.1716	4007446.4148
21	846729.1081	4007429.6313	53	846685.2779	4007448.5377
22	846728.2570	4007428.5252	54	846678.2162	4007444.7562
23	846727.8595	4007429.3865	55	846670.3305	4007443.9680
24	846719.2603	4007446.4148	56	846663.3909	4007443.8103
25	846714.1276	4007456.6754	57	846660.3110	4007439.0313
26	846711.8268	4007464.9899	58	846651.8992	4007437.2296
27	846708.4639	4007474.1890	59	846645.0898	4007429.4225
28	846704.5701	4007473.8351	60	846654.3026	4007418.8129
29	846702.2691	4007469.0586	61	846663.7157	4007408.0031
30	846698.0214	4007464.2822	62	846675.1317	4007388.3854
31	846695.0124	4007460.3903	63	846669.9216	4007386.5548
32	846697.6674	4007458.7982	64	846663.5128	4007383.1517
			65	846652.6975	4007384.3528
			66	846646.5746	4007385.4904
			67	846646.5746	4007389.7819
			68	846654.1517	4007395.5882

AA	X	Y
69	846652.6361	4007397.7339
70	846650.2369	4007398.4912
71	846649.7316	4007403.0353
72	846643.7964	4007409.5988
73	846639.6290	4007414.5214
74	846632.6834	4007421.0850
75	846631.2943	4007419.6965
76	846627.3795	4007413.7641
77	846628.8948	4007408.8415
78	846632.3044	4007411.4921
79	846632.8097	4007408.5890
80	846635.0826	4007406.5694
81	846636.8508	4007402.0255
82	846639.1237	4007396.2192
83	846642.2810	4007396.8503
84	846646.5746	4007394.1997
85	846643.1648	4007390.2868
86	846640.2603	4007387.0050
87	846638.2399	4007388.8983
88	846636.6281	4007388.5025
89	846635.5483	4007385.6245
90	846633.9287	4007382.2070
91	846628.8897	4007381.1277
92	846622.5912	4007378.0699
93	846617.9123	4007368.7166
94	846622.4112	4007356.6651
95	846625.6505	4007349.4701
96	846623.6710	4007343.3545
97	846620.9716	4007335.0804
98	846616.0117	4007321.4563
99	846613.8997	4007316.6624
100	846616.6717	4007315.2110
101	846616.9358	4007312.3084
102	846620.9398	4007309.5817
103	846622.2747	4007309.0167
104	846628.0050	4007309.1440

AA	X	Y
105	846628.7688	4007322.3806
106	846629.4057	4007328.7444
107	846631.5704	4007340.3264
108	846631.9522	4007347.8357
109	846632.8437	4007352.9267
110	846632.0797	4007361.0722
111	846636.5364	4007365.6542
112	846636.1546	4007373.0361
113	846638.8286	4007373.5452
114	846639.8472	4007359.1631
115	846633.8624	4007331.0353
116	846630.2376	4007308.9191
117	846636.2848	4007304.9772
118	846642.3322	4007306.0283
119	846647.8534	4007301.5608
120	846657.5817	4007299.1957
121	846662.0514	4007301.2980
122	846664.4177	4007305.2399
123	846657.3187	4007317.0658
124	846657.3187	4007328.3659
125	846653.3749	4007332.8334
126	846656.2672	4007336.5126
127	846666.7840	4007339.1406
128	846666.7840	4007350.9663
129	846670.7278	4007359.6386
130	846677.8268	4007361.4781
131	846687.2921	4007376.9831
132	846696.4944	4007391.9624
133	846706.4856	4007410.3580
134	846703.8563	4007393.5392
135	846689.3954	4007370.4132
136	846683.0853	4007356.7479
137	846679.4045	4007338.0894
138	846682.2965	4007317.3285
139	846685.5179	4007313.4185
140	846689.7246	4007311.3161

AA	X	Y
141	846697.8754	4007312.6302
142	846699.7158	4007317.3604
143	846699.1899	4007327.3467
144	846701.8192	4007336.8073
145	846708.3923	4007333.9165
146	846714.4397	4007342.5888
147	846746.5164	4007327.8722
148	846752.3006	4007329.9746
149	846757.0332	4007327.6095
150	846758.0850	4007336.8073
151	846764.9210	4007331.8142
152	846772.0200	4007329.7118
153	846775.9638	4007334.9677
154	846786.4807	4007337.0701
155	846791.2133	4007339.6980
156	846786.4807	4007342.8516
157	846787.2695	4007347.8447
158	846789.8988	4007366.2403
159	846790.4247	4007374.6499
160	846790.6876	4007387.2640
161	846782.5369	4007392.7827
162	846773.3345	4007396.4618
163	846761.8287	4007405.3408
164	846770.2632	4007406.9801
165	846774.9491	4007414.2396
166	846777.7604	4007423.1383
167	846785.4921	4007425.0117
168	846781.5092	4007434.1445
169	846781.9778	4007452.1761
170	846778.6978	4007461.0749
171	846782.9150	4007465.9926
172	846775.6520	4007477.2331
173	846770.2632	4007475.1255
174	846772.8404	4007447.0243
175	846769.3261	4007437.4231
176	846755.5028	4007459.4357

AA	X	Y
177	846742.8510	4007460.3724
178	846739.8052	4007479.3406

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 11  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	847156.4237	4007475.8710	33	846888.6402	4007332.5158
2	847135.3537	4007471.6591	34	846888.6402	4007325.4048
3	847104.0495	4007467.4473	35	846904.3516	4007316.2198
4	847062.2372	4007468.2063	36	846902.5730	4007300.5164
5	847026.1627	4007468.2063	37	846911.1697	4007289.8499
6	847014.9396	4007463.3991	38	846910.8732	4007277.7020
7	847022.5553	4007444.1704	39	846921.5452	4007256.3690
8	846997.7041	4007443.3692	40	846938.7388	4007259.0357
9	847013.7371	4007428.1464	41	846962.1577	4007266.4429
10	847008.1256	4007410.1195	42	846965.4185	4007272.0724
11	846978.8333	4007427.7354	43	846957.1181	4007283.9240
12	846961.3981	4007406.5368	44	846963.9364	4007288.6647
13	846946.5518	4007407.1963	45	846983.7980	4007288.9611
14	846941.9330	4007383.1247	46	846997.1379	4007294.8869
15	846936.6543	4007367.9562	47	847000.3987	4007303.1830
16	846954.4698	4007356.7447	48	846987.8632	4007315.2183
17	846945.8920	4007349.4903	49	847004.1175	4007334.4725
18	846929.7260	4007347.1820	50	847043.8495	4007380.8031
19	846922.6360	4007350.4408	51	847057.0264	4007414.5260
20	846918.2569	4007353.5048	52	847075.0638	4007427.7458
21	846919.5707	4007360.6540	53	847089.8942	4007430.9506
22	846912.7098	4007363.4261	54	847113.6817	4007424.1252
23	846915.6293	4007368.0949	55	847153.4137	4007425.9302
24	846919.4701	4007370.7374	56	847166.6503	4007428.5762
25	846921.5452	4007374.5891	57	847156.4237	4007475.8710
26	846914.4307	4007392.0703			
27	846904.9444	4007388.2185			
28	846908.7981	4007377.2557			
29	846909.9840	4007360.9597			
30	846902.5730	4007352.3673			
31	846906.7232	4007344.0711			
32	846904.0552	4007336.9601			

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 12  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847014.3900	4007654.9240
2	846998.2584	4007650.5900
3	846959.5773	4007642.9622
4	846951.9453	4007652.1503
5	846929.2222	4007640.3618
6	846931.1105	4007629.9953
7	846931.6471	4007622.3085
8	846929.2482	4007620.3884
9	846924.7738	4007612.7855
10	846921.0822	4007602.8345
11	846909.5602	4007591.6537
12	846910.8715	4007588.6534
13	846927.1130	4007599.3675
14	846944.0042	4007612.0295
15	846967.7166	4007620.4710
16	846971.9395	4007611.3802
17	846958.6214	4007602.9389
18	846947.5773	4007601.6401
19	846946.2779	4007597.7442
20	846954.3986	4007597.7442
21	846956.9973	4007592.5494
22	846959.9207	4007586.7054
23	846944.9786	4007583.1341
24	846936.2082	4007579.2381
25	846928.4124	4007571.7707
26	846939.4566	4007559.1086
27	846925.4888	4007561.3812
28	846910.5468	4007539.9531
29	846948.8765	4007528.9144
30	846976.3282	4007522.4736
31	846982.2201	4007523.0827
32	846995.0194	4007528.7687

ΑΑ	Χ	Υ
33	846999.4892	4007523.6920
34	847002.3336	4007526.3319
35	847024.8851	4007541.7650
36	847036.6689	4007553.1367
37	847027.7295	4007556.9950
38	847022.2439	4007559.0257
39	847024.8851	4007565.7269
40	847021.4314	4007568.1638
41	847020.5041	4007573.6468
42	847017.1957	4007616.2185
43	847014.6218	4007638.6713
44	847011.6552	4007638.6895
45	847014.3900	4007654.9240



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 13  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846664.9174	4007396.1925
2	846659.9105	4007407.2024
3	846651.0980	4007413.8084
4	846650.2969	4007418.0123
5	846640.4832	4007426.8202
6	846640.4714	4007423.6076
7	846645.1067	4007417.1017
8	846648.0654	4007414.0458
9	846655.1037	4007405.6010
10	846662.1135	4007394.9913
11	846664.9174	4007396.1925

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 14  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846619.9236	4007389.8125
2	846629.0607	4007391.8982
3	846631.7228	4007396.4290
4	846626.1828	4007398.9461
5	846628.7729	4007403.0454
6	846627.9816	4007407.9359
7	846624.6613	4007412.7702
8	846621.9574	4007413.8097
9	846618.0530	4007414.6241
10	846616.6142	4007413.1139
11	846617.3337	4007401.6071
12	846614.4558	4007400.6721
13	846615.1034	4007398.2988
14	846615.7509	4007392.2578
15	846615.2471	4007388.3743
16	846619.9236	4007389.8125

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 15  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846606.2801	4007351.9283
2	846604.6018	4007363.5426
3	846605.5055	4007379.8028
4	846598.1469	4007373.7374
5	846595.9521	4007362.8973
6	846595.0485	4007348.5730
7	846593.4993	4007336.8296
8	846598.9215	4007331.7968
9	846606.2801	4007351.9283

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 16  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847044.0737	4007699.0214
2	847050.6510	4007704.6215
3	847058.6900	4007705.1085
4	847053.5742	4007712.6567
5	847054.5487	4007718.5003
6	847050.0197	4007724.5658
7	847040.6785	4007725.1553
8	847028.1189	4007704.0125
9	847026.0466	4007701.2127
10	847029.9442	4007699.0214
11	847037.7397	4007696.8300
12	847044.0737	4007699.0214

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 17  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846809.8041	4007696.2989
2	846795.6849	4007700.0984
3	846786.4529	4007702.5410
4	846781.5654	4007700.3699
5	846767.1744	4007699.0129
6	846759.3001	4007695.2133
7	846753.5983	4007697.3845
8	846748.0003	4007691.9815
9	846749.0288	4007688.8973
10	846745.1015	4007688.6169
11	846746.1301	4007683.6634
12	846742.3899	4007682.6354
13	846743.1379	4007679.3643
14	846747.1587	4007679.1773
15	846752.2080	4007674.8782
16	846755.8548	4007668.0554
17	846758.5666	4007669.9247
18	846763.8965	4007660.4851
19	846772.9666	4007659.8309
20	846774.2758	4007661.8870
21	846777.1024	4007661.5178
22	846786.7335	4007662.5459
23	846797.7674	4007662.9197
24	846810.2039	4007666.8451
25	846805.6219	4007669.6490
26	846804.8739	4007672.4528
27	846812.8446	4007676.3019
28	846823.9719	4007683.7787
29	846823.6915	4007687.5171
30	846828.3669	4007689.8538
31	846825.2811	4007691.9567
32	846820.3937	4007694.6706

ΑΑ	X	Y
33	846809.8041	4007696.2989

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 18  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846852.4032	4007662.4275
2	846848.1754	4007670.6439
3	846847.0010	4007677.3344
4	846841.0118	4007678.0387
5	846837.8412	4007680.5036
6	846833.8218	4007676.0540
7	846836.2878	4007673.0022
8	846829.1244	4007664.6684
9	846824.3094	4007664.4336
10	846820.4341	4007660.7950
11	846814.5624	4007660.5602
12	846810.8044	4007658.5648
13	846799.8829	4007657.6258
14	846792.6019	4007656.2173
15	846797.5342	4007649.2920
16	846809.7474	4007645.0664
17	846822.3396	4007638.4825
18	846832.5565	4007638.3651
19	846836.9016	4007634.7264
20	846842.7735	4007637.4261
21	846850.7590	4007628.0359
22	846853.6949	4007628.1533
23	846851.8159	4007631.4399
24	846856.1610	4007637.4261
25	846857.4528	4007644.5861
26	846856.5134	4007655.5023
27	846861.9323	4007655.8872
28	846861.4131	4007658.4247
29	846855.2216	4007657.3802
30	846852.4032	4007662.4275

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 19  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846863.6139	4007795.4659
2	846890.4950	4007821.5196
3	846861.4417	4007839.4315
4	846839.7195	4007817.7201
5	846824.5141	4007811.2067
6	846828.5869	4007789.7667
7	846838.0904	4007793.8376
8	846842.1632	4007783.2532
9	846841.3488	4007767.2411
10	846831.0308	4007746.0724
11	846836.7327	4007736.5737
12	846854.3821	4007737.1165
13	846856.2827	4007755.8426
14	846855.1965	4007778.0968
15	846863.6139	4007795.4659

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 20  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846910.3881	4007776.0578
2	846904.9581	4007779.4348
3	846903.1845	4007783.5085
4	846902.5053	4007790.4484
5	846907.2601	4007796.3323
6	846908.9960	4007800.2548
7	846910.2790	4007809.0052
8	846906.5809	4007814.3610
9	846904.2970	4007814.0609
10	846900.1329	4007812.3084
11	846893.5583	4007809.6799
12	846890.7197	4007806.9329
13	846886.8583	4007795.4754
14	846884.2038	4007786.0681
15	846877.5672	4007766.7713
16	846879.8597	4007762.0677
17	846885.0485	4007765.4446
18	846899.1663	4007760.0174
19	846911.5947	4007764.6003
20	846910.3881	4007776.0578

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 21  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846924.9843	4007816.5023
2	846935.9553	4007818.4960
3	846943.4354	4007832.9505
4	846933.9605	4007856.8753
5	846913.0161	4007856.8753
6	846901.5466	4007847.4051
7	846886.5862	4007842.4207
8	846899.0531	4007826.9693
9	846918.8276	4007801.1180
10	846924.9843	4007816.5023

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 22  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847066.7100	4007810.3473
2	847078.9658	4007839.2220
3	847049.2017	4007846.2220
4	847025.0091	4007827.2150
5	847028.1916	4007818.2222
6	847055.3295	4007801.5974
7	847066.7100	4007810.3473

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 23  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847149.1240	4007797.9649
2	847130.0929	4007803.4369
3	847108.7155	4007797.9649
4	847092.8129	4007798.2256
5	847076.9101	4007779.9855
6	847068.8284	4007773.2107
7	847071.1748	4007752.3650
8	847077.4316	4007749.4987
9	847080.2993	4007752.8862
10	847085.2525	4007747.4142
11	847093.3342	4007748.9777
12	847091.7701	4007753.4073
13	847098.5482	4007754.1890
14	847099.3304	4007762.7879
15	847098.9478	4007764.4010
16	847108.5540	4007761.0724
17	847112.0124	4007764.4010
18	847108.4260	4007767.9856
19	847108.9385	4007772.7223
20	847115.9830	4007778.4833
21	847121.2344	4007784.7563
22	847130.4565	4007786.9327
23	847136.9888	4007790.2612
24	847145.8266	4007791.1574
25	847149.0287	4007795.6381
26	847149.1240	4007797.9649

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 24  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847144.4581	4007749.1556
2	847124.0596	4007748.9099
3	847113.2462	4007734.9084
4	847112.5088	4007724.5913
5	847178.3733	4007707.1508
6	847196.3140	4007705.4312
7	847215.5557	4007702.7412
8	847231.9137	4007737.5739
9	847228.0172	4007740.3125
10	847221.6274	4007739.5755
11	847215.2376	4007737.8560
12	847196.5598	4007733.6801
13	847183.2885	4007734.9084
14	847179.1105	4007742.7690
15	847175.4241	4007748.4187
16	847169.7715	4007745.4709
17	847144.4581	4007749.1556

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 25  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847183.6327	4007635.7343
2	847189.8517	4007643.8793
3	847197.3575	4007650.3096
4	847193.7119	4007656.0969
5	847194.7839	4007660.8125
6	847202.0754	4007662.5272
7	847201.4319	4007671.7440
8	847193.7119	4007675.1734
9	847192.8541	4007679.0316
10	847184.0615	4007684.3902
11	847155.7543	4007690.1775
12	847131.9506	4007689.3201
13	847137.1586	4007677.6764
14	847143.3301	4007662.9404
15	847159.1019	4007642.0360
16	847173.5535	4007630.1614
17	847183.6327	4007635.7343

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 26  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847183.1146	4007613.4524
2	847178.1920	4007623.8386
3	847140.9994	4007641.8776
4	847152.4855	4007594.3201
5	847145.4861	4007592.9514
6	847138.4320	4007598.6335
7	847133.4570	4007610.9184
8	847135.3592	4007615.1597
9	847130.3842	4007617.4997
10	847122.1901	4007615.7447
11	847123.7996	4007610.1872
12	847114.7277	4007607.7010
13	847112.2403	4007594.8310
14	847113.2644	4007583.7159
15	847118.3858	4007581.3759
16	847124.5314	4007576.2571
17	847128.9210	4007567.3359
18	847127.0187	4007558.7071
19	847139.0171	4007558.8534
20	847147.6503	4007551.5409
21	847162.1665	4007547.1407
22	847166.4670	4007539.5816
23	847169.1362	4007530.9851
24	847182.3340	4007536.0244
25	847189.7483	4007528.3172
26	847195.9765	4007524.9082
27	847200.5903	4007531.4734
28	847209.3394	4007531.3252
29	847213.4917	4007533.4003
30	847213.0468	4007538.7360
31	847208.8946	4007537.6986
32	847204.4459	4007539.9217

ΑΑ	X	Y
33	847204.8908	4007544.0718
34	847214.0847	4007546.1469
35	847222.0923	4007550.7416
36	847212.3053	4007557.2630
37	847218.3851	4007560.9685
38	847221.2026	4007564.0810
39	847231.7313	4007564.5257
40	847222.3889	4007570.3061
41	847215.8643	4007578.1615
42	847218.2369	4007582.6080
43	847215.1786	4007584.2747
44	847210.1318	4007584.7385
45	847209.2035	4007590.2468
46	847204.3886	4007590.9426
47	847201.7200	4007595.6392
48	847197.7754	4007599.2921
49	847192.4963	4007602.4231
50	847187.0432	4007601.7853
51	847183.2724	4007600.1039
52	847180.8336	4007597.9076
53	847170.2211	4007586.9635
54	847152.8704	4007573.6623
55	847183.1146	4007613.4524

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 27  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847508.2620	4007581.9336
2	847512.5170	4007586.1864
3	847504.6150	4007598.0334
4	847487.8992	4007609.2729
5	847476.6540	4007605.9314
6	847476.9578	4007599.2485
7	847482.4284	4007584.9714
8	847473.9186	4007567.0490
9	847479.0854	4007554.5945
10	847486.0756	4007553.9870
11	847505.2228	4007547.0003
12	847509.3598	4007545.2911
13	847531.5790	4007526.1678
14	847571.6965	4007547.7587
15	847571.0795	4007558.8626
16	847597.0016	4007561.3301
17	847580.2917	4007579.5036
18	847570.8701	4007586.4902
19	847567.2232	4007594.0845
20	847561.7526	4007593.7807
21	847562.0564	4007587.4015
22	847554.7622	4007587.4015
23	847556.8898	4007580.7186
24	847553.5466	4007577.0733
25	847546.2524	4007581.3261
26	847545.9486	4007586.1864
27	847535.9190	4007592.2618
28	847520.4190	4007570.9980
29	847516.7718	4007576.4658
30	847512.5170	4007576.4658
31	847508.2620	4007581.9336

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 28  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846641.9407	4006999.1574
2	846669.1622	4007013.5823
3	846654.7316	4007033.2527
4	846620.9508	4007039.8095
5	846630.0683	4007022.8826
6	846633.7416	4007008.0090
7	846621.2788	4006994.2397
8	846641.9407	4006999.1574

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 29  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846631.4935	4006893.8010
2	846640.6765	4006928.2242
3	846631.8214	4006928.2242
4	846623.6223	4006920.6840
5	846624.9341	4006904.9476
6	846621.3264	4006895.4403
7	846625.2621	4006889.8669
8	846631.4935	4006893.8010

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 30  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846687.5760	4006900.3578
2	846697.7431	4006907.8982
3	846681.0167	4006924.2901
4	846661.6666	4006926.2572
5	846665.2743	4006920.3560
6	846663.9623	4006911.5044
7	846658.7148	4006896.0959
8	846687.5760	4006900.3578

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 31  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846637.4475	4006780.0005
2	846649.4274	4006795.5281
3	846642.0021	4006814.7100
4	846631.4695	4006825.5211
5	846623.7836	4006821.8226
6	846615.2435	4006816.9861
7	846611.5428	4006809.5889
8	846602.9984	4006808.9250
9	846599.8716	4006792.8031
10	846590.5552	4006777.9669
11	846585.7267	4006778.7154
12	846585.3766	4006760.0037
13	846580.0962	4006743.4145
14	846578.5229	4006743.2229
15	846578.0985	4006744.9636
16	846578.8077	4006759.5642
17	846581.3601	4006764.9509
18	846579.8002	4006772.3220
19	846577.8150	4006777.5669
20	846575.2624	4006776.1494
21	846575.6877	4006770.1957
22	846579.4957	4006766.7543
23	846577.4355	4006762.0472
24	846576.1111	4006755.6238
25	846574.5664	4006744.3407
26	846574.1902	4006738.0737
27	846576.1976	4006737.1268
28	846579.7477	4006737.0462
29	846584.0167	4006745.9549
30	846616.0976	4006741.8768
31	846634.3162	4006749.5585
32	846637.4475	4006780.0005

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 32  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846570.8047	4006748.4768
2	846572.0586	4006755.9973
3	846573.6886	4006761.7628
4	846571.6823	4006763.7683
5	846570.0524	4006759.2561
6	846566.9176	4006758.0026
7	846565.7891	4006753.6158
8	846567.6699	4006747.7248
9	846571.2150	4006746.7542
10	846570.8047	4006748.4768

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 33  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846426.9559	4006902.9925
2	846422.3702	4006904.7352
3	846422.0649	4006913.4825
4	846415.1601	4006914.0604
5	846410.2151	4006903.2054
6	846404.4798	4006896.8801
7	846410.3647	4006890.3044
8	846409.9622	4006885.3836
9	846418.2655	4006884.2519
10	846428.5037	4006876.3426
11	846441.4302	4006875.0923
12	846453.8171	4006896.1708
13	846435.5924	4006894.8889
14	846426.9559	4006902.9925

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 34  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846484.3988	4006815.3716
2	846482.8181	4006829.5916
3	846480.4468	4006842.2317
4	846481.3171	4006850.3338
5	846472.7168	4006853.9001
6	846473.7283	4006863.9567
7	846468.9858	4006879.3618
8	846456.3391	4006894.3718
9	846451.2015	4006880.1517
10	846457.5686	4006855.8921
11	846464.7552	4006835.6717
12	846470.2374	4006833.4302
13	846474.2245	4006816.2447
14	846483.9431	4006803.7914
15	846484.3988	4006815.3716

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 35  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846480.3982	4006757.4140
2	846482.7493	4006784.0469
3	846474.1283	4006798.9301
4	846469.0341	4006802.8467
5	846456.8863	4006784.0469
6	846447.4816	4006775.0388
7	846441.6284	4006767.3332
8	846434.3319	4006733.9340
9	846422.1146	4006689.4118
10	846411.1239	4006663.6008
11	846422.9121	4006659.5502
12	846457.1715	4006668.0196
13	846457.9083	4006677.2255
14	846460.8552	4006687.9044
15	846473.0118	4006685.3267
16	846483.6948	4006695.6374
17	846478.9059	4006712.9445
18	846462.6971	4006733.1975
19	846456.1026	4006744.0975
20	846474.1283	4006740.1809
21	846480.3982	4006757.4140

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 36  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846376.8277	4006672.2044
2	846369.0699	4006680.9931
3	846363.1223	4006692.6252
4	846318.6444	4006646.3553
5	846342.1763	4006638.8590
6	846376.8277	4006672.2044

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 37  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846281.3058	4006630.5181
2	846274.5178	4006630.8412
3	846271.2853	4006624.3789
4	846264.2026	4006621.9300
5	846255.3068	4006630.0138
6	846227.0023	4006612.2293
7	846213.7572	4006606.5861
8	846224.3738	4006589.6773
9	846210.4744	4006583.8612
10	846227.2830	4006573.8446
11	846246.0311	4006575.4601
12	846269.3046	4006582.8918
13	846253.7889	4006568.6746
14	846231.1619	4006564.1510
15	846225.9900	4006559.9505
16	846236.3338	4006548.3183
17	846252.4960	4006545.7334
18	846264.4559	4006550.5801
19	846283.2040	4006552.5188
20	846301.9934	4006552.3238
21	846314.9231	4006559.4324
22	846318.8020	4006583.0199
23	846312.3372	4006608.5462
24	846302.3166	4006609.1924
25	846296.1750	4006611.7773
26	846292.6194	4006608.8693
27	846288.4172	4006584.6355
28	846281.9523	4006587.8667
29	846281.9523	4006593.0366
30	846271.9318	4006598.8527
31	846274.5178	4006610.8080
32	846281.3058	4006630.5181

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 38  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846209.4470	4006265.4255
2	846204.2057	4006267.6085
3	846184.0439	4006264.4561
4	846163.1638	4006221.7434
5	846171.5639	4006185.8741
6	846203.7268	4006189.1035
7	846205.6926	4006199.6225
8	846201.5433	4006205.9533
9	846194.7733	4006214.4671
10	846199.1410	4006218.3966
11	846197.4357	4006226.1310
12	846197.4357	4006249.0528
13	846202.8954	4006259.9679
14	846210.9757	4006254.5103
15	846209.4470	4006265.4255

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 39  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846396.8214	4005815.6332
2	846404.5108	4005817.3410
3	846402.2325	4005821.3258
4	846394.2583	4005822.7489
5	846394.8279	4005830.7186
6	846404.5108	4005833.5649
7	846411.0610	4005839.5421
8	846407.9282	4005848.0809
9	846418.5111	4005861.3993
10	846426.2889	4005878.8926
11	846411.8696	4005882.7603
12	846385.4058	4005854.4225
13	846383.0248	4005813.2928
14	846388.7425	4005809.9886
15	846396.8214	4005815.6332

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 40  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846442.9888	4005793.4282
2	846441.8184	4005799.9786
3	846444.8462	4005821.2942
4	846430.7115	4005813.6408
5	846402.5659	4005802.0000
6	846414.1360	4005795.3137
7	846441.3584	4005769.0737
8	846442.9888	4005793.4282

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 41  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846536.4794	4005895.2932
2	846547.2895	4005898.1366
3	846557.8034	4005910.5926
4	846557.1193	4005918.3370
5	846566.6517	4005928.5010
6	846548.2343	4005934.1078
7	846538.6654	4005927.3560
8	846535.2881	4005920.0414
9	846515.7479	4005891.7139
10	846507.1957	4005894.7504
11	846499.8306	4005885.8939
12	846502.3135	4005871.8622
13	846521.3942	4005872.0567
14	846536.4794	4005895.2932

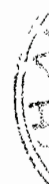
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 42  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846608.9185	4005993.6676
2	846618.9119	4005999.1154
3	846619.3662	4006005.9252
4	846606.1930	4006015.9131
5	846593.9284	4006016.3670
6	846592.1113	4005993.6676
7	846608.9185	4005993.6676

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 43  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846554.9048	4006320.6270
2	846579.3714	4006325.8860
3	846589.6316	4006335.3521
4	846586.7378	4006365.3281
5	846567.3665	4006381.2191
6	846548.0039	4006371.5426
7	846529.9038	4006317.6911
8	846518.1178	4006319.3739
9	846509.2782	4006296.2346
10	846489.0738	4006264.6809
11	846475.6039	4006246.1693
12	846461.3944	4006240.2773
13	846440.5473	4006246.3311
14	846418.0809	4006232.4304
15	846433.0584	4006200.8865
16	846458.1995	4006212.1141
17	846454.4551	4006236.1729
18	846462.5582	4006235.3597
19	846473.8707	4006231.4155
20	846482.2892	4006237.4633
21	846489.9186	4006236.6744
22	846494.9172	4006231.6784
23	846498.6003	4006231.1526
24	846501.4941	4006233.5191
25	846498.8633	4006237.4633
26	846505.7034	4006242.9852
27	846510.7021	4006252.7142
28	846519.9098	4006254.8178
29	846519.9098	4006263.2321
30	846529.3807	4006262.1803
31	846533.0638	4006269.5428
32	846544.1133	4006270.8577

ΑΑ	X	Y
33	846551.4795	4006276.1166
34	846546.2179	4006282.4273
35	846554.3735	4006289.7899
36	846541.2195	4006307.9332
37	846554.9048	4006320.6270



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 44  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846605.3885	4006419.8516
2	846597.4755	4006428.0967
3	846584.0640	4006418.8377
4	846577.6039	4006414.1410
5	846572.6953	4006421.0356
6	846567.1234	4006421.1682
7	846573.6240	4006414.4061
8	846575.4813	4006407.3789
9	846580.2572	4006403.6664
10	846585.2984	4006395.1807
11	846586.4924	4006387.3578
12	846584.5068	4006385.0643
13	846583.9761	4006380.6889
14	846587.1601	4006374.4571
15	846591.6707	4006373.5290
16	846596.9772	4006368.7558
17	846596.8446	4006361.8612
18	846597.9059	4006358.4139
19	846602.9472	4006356.5576
20	846604.8045	4006360.8004
21	846606.2749	4006357.2092
22	846611.9967	4006334.9002
23	846629.7647	4006340.0227
24	846627.6125	4006349.0109
25	846623.5718	4006368.6983
26	846621.0463	4006375.5972
27	846622.3933	4006389.7317
28	846620.5412	4006402.1835
29	846605.3885	4006419.8516

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 45  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846716.3475	4006385.4253
2	846700.6540	4006386.8959
3	846689.3743	4006381.9942
4	846675.1519	4006383.9548
5	846667.7956	4006378.8081
6	846654.0636	4006372.4357
7	846630.5234	4006376.3572
8	846628.0713	4006368.0242
9	846631.5043	4006354.0542
10	846638.6155	4006348.1721
11	846657.7419	4006355.7698
12	846674.9068	4006364.1027
13	846695.0141	4006377.0924
14	846704.0869	4006372.9259
15	846716.3475	4006385.4253

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 46  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	846650.4837	4006142.8585	33	846546.7051	4006202.6836
2	846652.5052	4006153.5059	34	846538.8164	4006203.1155
3	846656.4643	4006166.5571	35	846530.3876	4006203.7636
4	846654.0955	4006196.1517	36	846524.7684	4006198.6872
5	846646.3968	4006222.4908	37	846515.0427	4006196.2031
6	846643.7320	4006230.1855	38	846512.8814	4006191.3427
7	846637.8099	4006219.8274	39	846521.8507	4006180.7579
8	846642.5476	4006191.1206	40	846528.0101	4006176.7617
9	846639.2905	4006178.6909	41	846536.7632	4006171.9013
10	846641.6592	4006164.7814	42	846544.1115	4006170.7132
11	846644.3450	4006159.5577	43	846555.6741	4006170.6052
12	846639.4756	4006149.2057	44	846562.8065	4006168.9851
13	846639.4756	4006134.3956	45	846572.0998	4006162.3967
14	846624.4857	4006135.5550	46	846582.7603	4006152.4133
15	846621.5628	4006136.3399	47	846582.7467	4006136.5888
16	846615.7573	4006143.3773	48	846588.4589	4006128.0250
17	846611.6565	4006149.7580	49	846592.9422	4006125.6180
18	846609.7064	4006147.6415	50	846595.9678	4006124.7037
19	846603.2660	4006145.5358	51	846598.9936	4006124.0707
20	846592.9732	4006146.1375	52	846601.8784	4006122.7345
21	846587.9172	4006149.2659	53	846614.3229	4006120.1404
22	846599.9554	4006156.4250	54	846616.2514	4006124.2406
23	846596.5629	4006163.6894	55	846615.8807	4006131.1544
24	846593.7893	4006172.7760	56	846626.4894	4006133.1610
25	846590.5536	4006177.7044	57	846638.2054	4006119.1623
26	846587.4718	4006182.9407	58	846644.1328	4006099.2744
27	846582.5409	4006190.4872	59	846630.9824	4006091.4578
28	846578.5835	4006195.9870	60	846634.8225	4006078.7533
29	846575.2682	4006210.0586	61	846656.2624	4006078.3331
30	846564.6434	4006206.6798	62	846663.0221	4006061.8143
31	846560.2128	4006201.2795	63	846661.1081	4006046.7746
32	846556.4306	4006199.5513	64	846657.6664	4006017.1390
			65	846687.0539	4005980.6239
			66	846688.1129	4006005.2319
			67	846679.9057	4006031.9569
			68	846678.0523	4006056.3003

ΑΑ	X	Y
69	846673.8618	4006073.4036
70	846669.1127	4006098.8512
71	846654.2940	4006120.8548
72	846650.4837	4006142.8585

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 47  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846687.1226	4006125.1840
2	846675.4069	4006149.6103
3	846669.5064	4006149.3295
4	846663.6061	4006129.9535
5	846671.1924	4006115.9129
6	846691.5841	4006094.8440
7	846685.9374	4006093.8803
8	846684.6979	4006085.8954
9	846690.4823	4006082.8666
10	846688.1410	4006068.9619
11	846685.5242	4006053.9557
12	846687.8523	4006041.1152
13	846692.8104	4006027.2104
14	846697.4721	4006019.0055
15	846714.1948	4006033.3336
16	846706.6297	4006063.1837
17	846701.0555	4006087.8599
18	846702.2500	4006097.0139
19	846704.1171	4006090.0255
20	846706.8715	4006093.8803
21	846708.1111	4006098.4234
22	846718.9914	4006106.1330
23	846715.8237	4006113.9803
24	846710.1770	4006114.9440
25	846710.4524	4006110.4008
26	846708.6620	4006109.7124
27	846707.9734	4006112.4659
28	846703.7039	4006112.3282
29	846687.1226	4006125.1840

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 48  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846763.5375	4006179.5422
2	846760.3742	4006181.5184
3	846748.5119	4006161.3605
4	846740.0106	4006162.3486
5	846734.0794	4006155.6292
6	846724.9851	4006157.6055
7	846709.5641	4006155.0364
8	846706.2031	4006149.8981
9	846691.7707	4006146.9337
10	846715.0998	4006136.8547
11	846736.2542	4006133.8903
12	846751.6752	4006145.9455
13	846752.4660	4006159.7794
14	846763.5375	4006179.5422

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 49  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846805.6507	4006212.9751
2	846801.9954	4006201.2828
3	846776.7829	4006179.4389
4	846772.4602	4006144.8700
5	846811.3653	4006172.9572
6	846822.8928	4006172.9572
7	846836.9418	4006152.4320
8	846847.0284	4006143.0696
9	846862.1582	4006148.1108
10	846875.1266	4006145.2301
11	846895.2997	4006155.6728
12	846896.7405	4006165.7554
13	846927.0047	4006175.7061
14	846916.0389	4006201.2828
15	846829.0442	4006201.2828
16	846805.6507	4006212.9751

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 50  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846854.9535	4006075.3721
2	846899.9826	4006105.2598
3	846894.2190	4006115.7025
4	846881.6107	4006123.2645
5	846855.3137	4006129.7461
6	846842.9172	4006112.2338
7	846829.2120	4006096.0176
8	846821.3513	4006084.5382
9	846813.2400	4006070.6986
10	846806.5273	4006077.5484
11	846791.1439	4006078.9464
12	846784.9698	4006075.1716
13	846774.7608	4006076.4298
14	846771.2646	4006072.3757
15	846754.4827	4006072.7951
16	846747.2105	4006074.7522
17	846739.7986	4006073.6339
18	846738.4001	4006063.4289
19	846725.8137	4006059.7943
20	846721.6183	4006066.2248
21	846717.9822	4006064.8269
22	846724.3824	4006053.8056
23	846723.1399	4006047.2403
24	846727.9326	4006044.4013
25	846739.2932	4006045.6433
26	846749.7663	4006051.3214
27	846744.2635	4006053.6282
28	846743.7309	4006056.1123
29	846748.3245	4006056.6473
30	846759.1315	4006053.0464
31	846773.1807	4006056.6473
32	846790.8320	4006051.2460

ΑΑ	X	Y
33	846834.4203	4006060.2482
34	846854.9535	4006075.3721



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 51  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	847111.2789	4006293.5966	33	847042.1700	4006187.5905
2	847119.2099	4006297.1830	34	847052.7222	4006186.1218
3	847121.2870	4006305.1108	35	847057.1300	4006180.9145
4	847113.9225	4006312.4724	36	847054.8594	4006177.0424
5	847105.4252	4006306.6209	37	847058.4658	4006173.3039
6	847104.0688	4006299.7586	38	847061.1372	4006175.0396
7	847105.8404	4006291.1402	39	847059.9351	4006178.7782
8	847100.9980	4006288.7790	40	847067.9494	4006187.7240
9	847096.1556	4006291.8485	41	847075.6966	4006181.3151
10	847093.5573	4006297.2793	42	847082.5087	4006181.9827
11	847088.9512	4006294.9181	43	847077.0323	4006196.2693
12	847082.9277	4006292.6749	44	847084.2451	4006197.2039
13	847080.6837	4006288.7790	45	847089.4544	4006202.9453
14	847088.4788	4006286.2997	46	847092.7938	4006205.0816
15	847094.6203	4006281.1051	47	847100.5410	4006208.0190
16	847093.7935	4006276.5007	48	847097.2016	4006216.4308
17	847082.9625	4006276.8937	49	847106.8188	4006226.7118
18	847077.2744	4006284.2040	50	847106.8752	4006242.8939
19	847075.2544	4006282.6680	51	847093.1747	4006241.5688
20	847080.3797	4006265.5900	52	847086.9429	4006235.2768
21	847073.7594	4006266.8709	53	847084.5410	4006233.5022
22	847070.9832	4006274.1290	54	847083.0790	4006228.0739
23	847069.0612	4006270.4999	55	847085.7942	4006220.0358
24	847058.5969	4006272.4212	56	847082.9746	4006219.5139
25	847062.8680	4006261.3206	57	847079.4239	4006217.6348
26	847054.3257	4006260.6801	58	847071.0694	4006218.4700
27	847061.1372	4006246.8733	59	847072.7403	4006230.0573
28	847049.2493	4006237.1264	60	847080.8859	4006230.6837
29	847046.7114	4006228.4476	61	847079.0134	4006237.4118
30	847037.4949	4006231.2515	62	847084.2350	4006242.7357
31	847045.9100	4006216.9649	63	847080.9976	4006243.5708
32	847038.1629	4006193.1983	64	847080.3710	4006248.0596
			65	847085.3837	4006258.1854
			66	847089.4024	4006267.3784
			67	847090.0556	4006273.3852
			68	847095.9342	4006275.8663

ΑΑ	X	Y
69	847110.9012	4006287.9339
70	847111.2789	4006293.5966

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 52  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847353.7706	4006200.0851
2	847404.7039	4006232.7092
3	847422.0112	4006256.9301
4	847403.7148	4006283.6226
5	847396.7919	4006275.2194
6	847397.2864	4006264.3447
7	847380.4735	4006249.0213
8	847346.8476	4006244.0782
9	847354.2651	4006227.7662
10	847346.3531	4006216.8914
11	847311.0986	4006203.2912
12	847317.1334	4006195.3402
13	847353.7706	4006200.0851

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 53  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847022.9511	4005365.5019
2	847023.9541	4005379.2053
3	847003.8136	4005340.4012
4	846992.2175	4005322.2555
5	846981.5853	4005304.3686
6	846987.0332	4005281.5561
7	846999.3056	4005251.7219
8	846999.2544	4005239.0531
9	847009.9451	4005226.3203
10	847012.2224	4005203.3555
11	847036.5621	4005179.4809
12	847052.8692	4005165.3493
13	847087.2700	4005143.8033
14	847087.6727	4005135.1223
15	847080.5626	4005117.4959
16	847078.2927	4005094.7515
17	847079.5302	4005050.3769
18	847073.2475	4005044.5977
19	847075.7591	4005028.0093
20	847077.2675	4005018.4586
21	847085.5638	4005007.9061
22	847104.1701	4004994.8365
23	847122.0295	4004984.7088
24	847141.8147	4004979.1539
25	847162.2590	4004965.3791
26	847177.1308	4004950.0892
27	847191.1972	4004933.7694
28	847195.5394	4004930.6433
29	847205.6151	4004930.8196
30	847219.6229	4004966.3850
31	847245.7493	4004977.0498
32	847253.2266	4004990.3312

ΑΑ	X	Y
33	847259.4067	4005005.0048
34	847265.8943	4005007.0003
35	847271.3842	4005020.2202
36	847278.3709	4005028.2021
37	847270.3859	4005030.9458
38	847271.8832	4005034.4379
39	847278.8699	4005035.1861
40	847279.8682	4005042.4197
41	847286.6055	4005043.6669
42	847290.0989	4005042.6691
43	847292.4902	4005043.9873
44	847295.6837	4005046.2305
45	847295.2521	4005053.4781
46	847293.6121	4005060.5530
47	847297.6683	4005062.1345
48	847301.1208	4005065.0679
49	847301.3796	4005068.2604
50	847311.5648	4005073.2646
51	847315.5352	4005070.6762
52	847317.6929	4005072.9195
53	847317.0889	4005075.2491
54	847326.0655	4005076.5432
55	847332.5390	4005080.1670
56	847334.3850	4005075.2770
57	847339.4595	4005076.1592
58	847348.9470	4005084.3196
59	847363.9504	4005103.5077
60	847362.1855	4005113.8736
61	847331.6155	4005132.1009
62	847323.5056	4005127.1122
63	847316.0196	4005135.2188
64	847317.2673	4005145.1962
65	847306.9742	4005157.6680
66	847293.8737	4005155.7972
67	847284.2044	4005166.3982
68	847287.0503	4005171.1853

ΑΑ	X	Y
69	847298.6080	4005209.8106
70	847307.9230	4005222.3983
71	847312.7531	4005226.3643
72	847324.1283	4005242.7638
73	847334.9515	4005235.2131
74	847343.3406	4005237.6526
75	847355.3903	4005236.1279
76	847348.9840	4005258.5407
77	847347.1538	4005276.9895
78	847342.2729	4005277.2944
79	847335.9382	4005283.7754
80	847337.8317	4005287.8449
81	847348.7190	4005288.1287
82	847353.4527	4005291.7249
83	847377.4385	4005319.7986
84	847393.8951	4005330.2008
85	847405.7534	4005314.9604
86	847423.4198	4005296.0912
87	847402.6073	4005290.2853
88	847409.1415	4005274.3191
89	847404.3013	4005258.5948
90	847410.1460	4005256.7490
91	847421.3950	4005243.2172
92	847433.0255	4005231.2102
93	847442.3679	4005224.5396
94	847442.3679	4005211.5797
95	847450.9478	4005207.3867
96	847455.5237	4005202.0502
97	847486.6017	4005205.6714
98	847477.8312	4005212.1514
99	847486.7922	4005219.7749
100	847486.4110	4005232.9255
101	847488.3176	4005235.9749
102	847485.0763	4005241.5020
103	847491.3681	4005253.3184
104	847498.6546	4005257.4130

ΑΑ	X	Y
105	847511.1300	4005256.9075
106	847533.3835	4005252.1889
107	847535.2378	4005258.9297
108	847527.8200	4005270.3891
109	847524.6169	4005280.5003
110	847521.2451	4005299.7116
111	847520.7394	4005307.2950
112	847526.2982	4005318.3322
113	847527.1412	4005331.3083
114	847523.6008	4005348.4974
115	847518.3745	4005356.0807
116	847506.7422	4005348.3288
117	847513.9914	4005335.8583
118	847513.9914	4005326.4212
119	847512.6426	4005316.6470
120	847512.1369	4005310.7488
121	847505.0563	4005324.9045
122	847498.1442	4005327.0953
123	847492.0752	4005328.9491
124	847492.2438	4005334.1732
125	847500.3360	4005337.5436
126	847494.6040	4005340.9140
127	847500.3360	4005345.9695
128	847496.4369	4005355.7573
129	847499.1341	4005358.4537
130	847495.9310	4005361.1500
131	847491.0420	4005356.0944
132	847484.8044	4005351.2073
133	847474.8577	4005350.8703
134	847471.9919	4005344.8035
135	847451.2557	4005339.2424
136	847442.4892	4005346.9943
137	847431.2473	4005342.1939
138	847400.7894	4005336.5358
139	847386.2343	4005336.5358
140	847357.6631	4005344.8883

ΑΑ	Χ	Υ
141	847321.0057	4005346.2355
142	847305.6976	4005339.8262
143	847277.5639	4005310.1918
144	847254.5732	4005306.5630
145	847249.1279	4005298.0960
146	847245.4980	4005276.0214
147	847234.5927	4005274.3336
148	847236.2773	4005309.3604
149	847220.3828	4005310.8048
150	847215.2884	4005312.7176
151	847208.2638	4005318.4228
152	847184.5559	4005309.2067
153	847178.9103	4005301.8814
154	847147.6654	4005307.3396
155	847139.2422	4005322.4954
156	847092.1632	4005334.7530
157	847065.0803	4005369.8469
158	847025.6261	4005353.1355
159	847015.9297	4005347.4537
160	847022.9511	4005365.5019

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 576  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	847210.7500	4005046.5766
2	847202.7555	4005046.7364
3	847176.2986	4005036.1274
4	847186.2398	4005046.0803
5	847195.5621	4005055.8648
6	847199.7570	4005070.7746
7	847212.3420	4005083.3548
8	847222.1305	4005092.2074
9	847233.3171	4005094.3041
10	847238.9104	4005103.6228
11	847245.4360	4005104.7876
12	847251.0293	4005109.9129
13	847257.7881	4005108.0491
14	847266.6443	4005114.8051
15	847268.2755	4005119.2314
16	847271.0722	4005124.5897
17	847269.2078	4005133.6754
18	847260.1339	4005137.4151
19	847252.2387	4005144.7567
20	847251.3205	4005150.9971
21	847257.3640	4005151.6397
22	847264.1958	4005164.7719
23	847268.6803	4005169.8329
24	847271.4287	4005181.6902
25	847266.6550	4005182.9915
26	847260.7240	4005180.6780
27	847245.3904	4005184.5821
28	847248.1390	4005188.6309
29	847254.2132	4005192.0621
30	847261.0368	4005193.6777
31	847267.8607	4005202.1143
32	847269.2974	4005209.5637
33	847276.1210	4005214.1411
34	847282.1369	4005223.3856

ΑΑ	Χ	Υ
35	847284.6509	4005224.3728
36	847286.8988	4005221.6076
37	847292.3758	4005214.0685
38	847291.4780	4005210.6580
39	847289.5924	4005207.4269
40	847288.0662	4005202.7597
41	847284.2052	4005200.0672
42	847285.1030	4005196.5669
43	847283.0381	4005192.2588
44	847282.3196	4005189.2072
45	847284.2950	4005187.2327
46	847283.0364	4005183.3428
47	847281.4201	4005175.7139
48	847280.7917	4005173.9189
49	847283.2159	4005174.2779
50	847283.1262	4005169.5211
51	847282.0486	4005166.4695
52	847273.3394	4005157.1353
53	847277.1103	4005152.0194
54	847280.9712	4005151.2116
55	847287.0767	4005151.3911
56	847290.1296	4005151.6298
57	847282.4079	4005147.7704
58	847287.8849	4005142.1160
59	847290.9378	4005134.4870
60	847290.8480	4005128.2044
61	847283.4855	4005124.1656
62	847278.2794	4005120.2961
63	847272.8793	4005113.0987
64	847270.5059	4005109.2505
65	847263.7058	4005101.7532
66	847255.7056	4005092.9565
67	847247.0053	4005087.7584
68	847238.4052	4005087.5586
69	847232.5862	4005084.5356
70	847230.6645	4005079.6019
71	847237.5646	4005080.9014

ΑΑ	Χ	Υ
72	847252.5650	4005084.9000
73	847252.0649	4005083.4005
74	847244.9648	4005072.5046
75	847237.1646	4005064.2077
76	847224.8644	4005054.6113
77	847217.9447	4005040.0239
78	847210.7500	4005046.5766

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 54  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847280.8050	4005600.7085
2	847300.4574	4005616.0663
3	847293.2000	4005619.0048
4	847334.4129	4005642.8088
5	847338.4381	4005659.6464
6	847303.1288	4005668.1273
7	847310.6559	4005679.3441
8	847298.2019	4005681.2591
9	847280.5472	4005660.7407
10	847281.5811	4005621.6676
11	847278.0881	4005616.8688
12	847276.4249	4005610.1387
13	847271.3709	4005599.3613
14	847273.0557	4005594.3094
15	847258.9046	4005593.6358
16	847255.8723	4005611.4859
17	847243.0690	4005622.2634
18	847231.2766	4005630.6833
19	847223.8642	4005627.3154
20	847224.2012	4005615.1906
21	847213.0825	4005604.4132
22	847216.1149	4005591.2782
23	847213.0825	4005570.3968
24	847215.1041	4005555.2411
25	847226.8965	4005541.0956
26	847227.0981	4005522.9704
27	847221.4532	4005516.6639
28	847219.6270	4005544.2133
29	847212.8200	4005548.0304
30	847207.1751	4005544.7112
31	847201.1982	4005546.8686
32	847200.2021	4005542.2219

ΑΑ	X	Y
33	847203.5226	4005538.4047
34	847203.0245	4005529.9408
35	847198.0437	4005525.2939
36	847194.8893	4005518.4894
37	847190.2404	4005513.1787
38	847177.8764	4005492.9423
39	847165.6660	4005495.3304
40	847162.3566	4005500.4131
41	847156.8327	4005512.8367
42	847155.2400	4005499.0389
43	847129.7573	4005503.5497
44	847129.2264	4005509.1220
45	847134.5353	4005511.2446
46	847133.7389	4005516.5514
47	847139.5788	4005520.0009
48	847148.6308	4005521.4936
49	847147.0112	4005523.9810
50	847137.9861	4005527.4304
51	847129.7573	4005518.9395
52	847121.5285	4005518.4088
53	847111.9725	4005493.9975
54	847115.1578	4005486.0372
55	847115.1222	4005472.7120
56	847123.3511	4005445.3819
57	847106.6281	4005449.6273
58	847105.8317	4005439.0137
59	847124.1475	4005418.0518
60	847132.1109	4005405.5807
61	847144.8522	4005404.7847
62	847132.6416	4005393.9057
63	847122.0185	4005382.6755
64	847135.0254	4005381.3488
65	847150.9521	4005382.9408
66	847163.4280	4005395.1465
67	847177.7620	4005383.7368
68	847192.6268	4005369.1431

ΑΑ	X	Y
69	847156.3873	4005344.4621
70	847170.1286	4005327.8225
71	847199.4607	4005336.8026
72	847223.2435	4005351.0651
73	847206.6276	4005382.7819
74	847215.0508	4005390.1914
75	847241.6681	4005388.5074
76	847260.9258	4005388.9470
77	847280.4675	4005388.2734
78	847297.3139	4005395.6829
79	847309.7801	4005409.8283
80	847300.0094	4005420.6057
81	847288.5538	4005449.5702
82	847283.1630	4005458.3269
83	847291.2491	4005466.4100
84	847301.6940	4005479.5451
85	847306.7844	4005501.2227
86	847308.4690	4005529.1768
87	847295.6657	4005541.3014
88	847299.3719	4005558.1412
89	847288.2532	4005561.5091
90	847284.8840	4005590.4736
91	847280.8050	4005600.7085

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 55  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847377.4798	4005507.3967
2	847360.2437	4005513.3431
3	847352.6491	4005513.1434
4	847352.2493	4005505.5518
5	847347.0530	4005501.1565
6	847339.8581	4005506.5507
7	847336.0608	4005502.3553
8	847325.0685	4005506.5507
9	847316.8744	4005485.7735
10	847306.6815	4005471.9886
11	847310.0792	4005464.1972
12	847315.0756	4005461.4003
13	847312.2776	4005452.8097
14	847316.6745	4005446.4167
15	847324.0693	4005443.4200
16	847332.2635	4005446.2169
17	847335.8609	4005450.8118
18	847343.6554	4005458.4035
19	847347.2530	4005462.7987
20	847341.6569	4005471.5890
21	847353.8482	4005476.1840
22	847364.8405	4005476.5836
23	847365.6399	4005483.9755
24	847361.8262	4005489.0584
25	847350.6504	4005487.5715
26	847347.0854	4005497.4321
27	847377.4798	4005507.3967

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 56  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847358.8392	4005360.7958
2	847363.0361	4005367.3885
3	847370.0312	4005369.3864
4	847360.2382	4005376.3787
5	847345.2487	4005387.9659
6	847337.8540	4005400.1525
7	847330.8589	4005416.3348
8	847321.0659	4005412.7386
9	847323.2643	4005405.5466
10	847328.4606	4005399.5532
11	847329.6599	4005387.5663
12	847326.4621	4005377.1777
13	847331.8583	4005369.3864
14	847333.0573	4005365.1910
15	847338.2536	4005361.1953
16	847346.4479	4005360.3962
17	847352.0440	4005357.1997
18	847358.8392	4005360.7958

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 57  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847518.6379	4005671.7459
2	847514.8296	4005672.7610
3	847513.9696	4005675.3970
4	847512.0572	4005682.7019
5	847509.3343	4005692.3040
6	847508.2003	4005696.3030
7	847500.4189	4005705.5287
8	847492.4735	4005710.5116
9	847484.2676	4005695.2452
10	847476.0615	4005686.1309
11	847469.2231	4005667.9023
12	847477.4292	4005667.9023
13	847467.0952	4005640.1027
14	847446.1903	4005615.1873
15	847432.0563	4005598.6641
16	847440.6798	4005592.3427
17	847442.5591	4005593.5379
18	847450.4785	4005605.8106
19	847461.1989	4005618.1343
20	847475.7613	4005631.6635
21	847483.9799	4005639.2989
22	847484.1671	4005631.8620
23	847489.0139	4005594.1584
24	847453.1412	4005582.0937
25	847426.6804	4005569.1731
26	847419.1751	4005567.4582
27	847417.2278	4005567.0133
28	847418.5782	4005549.4657
29	847421.8190	4005537.5873
30	847432.6219	4005543.2565
31	847457.2475	4005553.2498
32	847467.0385	4005560.1086

ΑΑ	X	Y
33	847474.4950	4005564.6738
34	847487.6747	4005572.1340
35	847514.0341	4005592.2927
36	847524.3554	4005622.9274
37	847523.2076	4005637.2319
38	847519.9072	4005646.6217
39	847522.9537	4005660.5796
40	847518.6379	4005671.7459

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 58  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847528.8595	4005828.7843
2	847535.8588	4005844.4348
3	847534.1980	4005849.7701
4	847531.9439	4005863.5236
5	847528.1478	4005864.9463
6	847519.6159	4005864.8065
7	847519.7249	4005853.3271
8	847511.0648	4005843.6049
9	847500.2694	4005834.8311
10	847489.7112	4005824.1603
11	847487.2199	4005821.0776
12	847493.5074	4005814.6752
13	847501.5743	4005811.3554
14	847502.2860	4005808.2728
15	847509.1667	4005813.9638
16	847518.5386	4005820.1291
17	847522.6907	4005825.3460
18	847523.4026	4005818.8250
19	847528.8595	4005828.7843

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 59  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847621.0393	4005846.0143
2	847632.5994	4005856.0790
3	847639.3119	4005881.7997
4	847619.9206	4005898.2015
5	847582.2564	4005872.8534
6	847565.4754	4005857.1972
7	847605.7499	4005839.3045
8	847621.0393	4005846.0143

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 60  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847678.1618	4005798.7903
2	847678.8310	4005802.2302
3	847669.2722	4005806.2433
4	847664.8752	4005805.9566
5	847665.1618	4005803.1857
6	847670.3236	4005799.9370
7	847668.6030	4005798.5993
8	847666.0221	4005800.1280
9	847655.6030	4005794.6817
10	847658.7884	4005784.6456
11	847674.4265	4005771.7004
12	847677.3588	4005767.0596
13	847671.5756	4005757.7536
14	847681.0808	4005757.9475
15	847687.6765	4005756.2024
16	847691.3622	4005756.7840
17	847698.3457	4005763.1830
18	847698.1515	4005767.0613
19	847693.6900	4005771.5211
20	847687.2885	4005772.4907
21	847685.5426	4005780.4409
22	847684.5726	4005784.5130
23	847686.1245	4005788.0034
24	847681.8569	4005792.8511
25	847685.5426	4005796.1476
26	847685.1545	4005800.4136
27	847680.4989	4005798.4745
28	847678.1618	4005798.7903

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 61  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	847662.6683	4005749.0138	33	847642.0314	4005660.0727
2	847661.4297	4005749.4700	34	847631.9003	4005665.6262
3	847653.9795	4005754.1543	35	847635.4327	4005670.0477
4	847636.2911	4005762.1748	36	847632.2435	4005687.8079
5	847626.4439	4005766.0027	37	847636.7919	4005693.4372
6	847619.1497	4005758.1646	38	847635.5705	4005694.4581
7	847618.0556	4005740.6653	39	847638.8974	4005698.6901
8	847603.1052	4005747.1732	40	847645.8538	4005711.0835
9	847586.7334	4005747.1732	41	847657.3471	4005727.4067
10	847593.9847	4005719.1558	42	847660.3714	4005734.9636
11	847582.3140	4005713.8696	43	847661.5813	4005739.4979
12	847570.9511	4005708.9315	44	847662.6683	4005749.0138
13	847529.5504	4005713.8860			
14	847520.7647	4005704.1490			
15	847514.1448	4005695.3143			
16	847523.9965	4005682.4962			
17	847529.6263	4005671.2413			
18	847533.0666	4005658.5796			
19	847532.9102	4005650.9201			
20	847534.3929	4005650.9509			
21	847535.8213	4005642.5595			
22	847534.9762	4005618.6329			
23	847534.3852	4005607.4095			
24	847548.1737	4005603.8654			
25	847584.8077	4005619.1971			
26	847581.0286	4005635.8819			
27	847589.2168	4005643.1226			
28	847609.3723	4005658.8630			
29	847623.5444	4005662.9555			
30	847633.3072	4005656.0297			
31	847630.7878	4005641.5485			
32	847643.9922	4005654.6280			

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 62  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ	ΑΑ	Χ	Υ
1	847657.1181	4005620.7739	33	847595.7727	4005468.9999
2	847643.7533	4005622.4438	34	847596.8336	4005478.8096
3	847628.4790	4005598.5873	35	847592.0594	4005482.2563
4	847625.8538	4005575.2078	36	847584.8982	4005478.5445
5	847627.2857	4005562.8024	37	847580.1240	4005484.1121
6	847633.2523	4005560.8939	38	847581.4502	4005488.6193
7	847641.6052	4005561.6096	39	847559.9664	4005482.7865
8	847635.4001	4005553.2598	40	847556.7836	4005477.2188
9	847620.8420	4005552.5440	41	847542.1959	4005472.1814
10	847602.9425	4005553.2598	42	847514.3466	4005483.0516
11	847587.1911	4005563.7567	43	847499.7589	4005484.1121
12	847586.1071	4005561.9987	44	847492.8628	4005477.4840
13	847590.8111	4005554.9453	45	847493.1281	4005465.8183
14	847597.2791	4005551.1835	46	847478.7452	4005460.2317
15	847599.0432	4005543.0721	47	847460.9747	4005451.4825
16	847600.5720	4005535.1958	48	847474.7667	4005417.8112
17	847606.3325	4005517.2751	49	847483.5194	4005395.2753
18	847613.6236	4005520.3316	50	847494.9244	4005401.3733
19	847619.0333	4005521.0369	51	847509.7773	4005411.4482
20	847623.5024	4005520.8018	52	847507.6555	4005424.7046
21	847625.6191	4005516.9224	53	847514.2863	4005439.8168
22	847625.8544	4005512.4554	54	847515.6124	4005420.4625
23	847628.4415	4005514.2187	55	847522.7736	4005407.7364
24	847630.3232	4005509.6340	56	847528.6087	4005389.9728
25	847640.0843	4005506.6951	57	847540.2789	4005371.1487
26	847643.8366	4005501.5959	58	847547.4402	4005356.5667
27	847637.5428	4005495.7667	59	847550.3882	4005350.6607
28	847628.2439	4005502.3633	60	847569.7501	4005350.6607
29	847620.1450	4005492.1685	61	847571.6067	4005310.6264
30	847619.2451	4005482.8733	62	847576.1156	4005311.6869
31	847603.6470	4005476.8764	63	847584.0726	4005320.4361
32	847601.6078	4005460.2507	64	847584.8683	4005342.7069
			65	847595.7428	4005344.0325
			66	847612.4523	4005345.3582
			67	847633.9624	4005370.6444
			68	847681.0567	4005387.7357

ΑΑ	Χ	Υ
69	847717.0522	4005403.6275
70	847727.8509	4005383.2380
71	847742.8491	4005382.3384
72	847747.0485	4005396.7311
73	847749.7482	4005413.8223
74	847759.9470	4005427.3154
75	847766.9147	4005436.3691
76	847772.9140	4005447.1635
77	847798.4109	4005438.7679
78	847796.6111	4005431.2717
79	847804.1101	4005425.8745
80	847818.5084	4005411.1820
81	847828.7071	4005427.3737
82	847853.6041	4005467.5531
83	847877.0012	4005496.9380
84	847871.6097	4005513.7193
85	847853.6897	4005524.8545
86	847833.8322	4005529.2118
87	847817.8493	4005526.7910
88	847793.1487	4005537.4422
89	847784.4307	4005548.5773
90	847760.6985	4005551.4822
91	847752.4650	4005557.2918
92	847738.5541	4005557.2918
93	847730.1858	4005557.2918
94	847720.0150	4005574.7208
95	847715.1717	4005586.8243
96	847705.4851	4005593.6023
97	847714.2229	4005601.9178
98	847703.4832	4005610.9833
99	847694.8916	4005604.5421
100	847680.8106	4005618.6174
101	847671.9804	4005620.7645
102	847666.4912	4005618.1403
103	847657.1181	4005620.7739

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 63  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847876.8860	4005368.9245
2	847893.8006	4005384.3832
3	847893.8006	4005394.0448
4	847908.7821	4005404.6727
5	847901.5329	4005422.0637
6	847901.5329	4005439.9378
7	847877.3693	4005468.4398
8	847862.3879	4005463.1259
9	847850.3060	4005441.8702
10	847840.1573	4005425.4453
11	847832.9082	4005402.2573
12	847844.5068	4005390.1802
13	847847.4064	4005379.5523
14	847857.0719	4005375.6876
15	847864.3210	4005375.2045
16	847869.1537	4005367.4752
17	847876.8860	4005368.9245

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 64  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848316.2583	4003305.3337
2	848282.9190	4003310.5783
3	848257.4746	4003306.7096
4	848249.8845	4003296.6244
5	848260.4410	4003278.3803
6	848286.5927	4003279.4378
7	848312.4684	4003262.5693
8	848314.8612	4003245.7936
9	848315.9389	4003235.5213
10	848308.8673	4003215.9703
11	848293.2141	4003190.0486
12	848327.8894	4003143.7248
13	848351.2095	4003154.5234
14	848340.6675	4003179.9034
15	848354.5638	4003208.6366
16	848349.7720	4003236.4068
17	848358.9780	4003263.1969
18	848316.2583	4003305.3337

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 65  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849326.3662	4003628.6008
2	849349.8320	4003641.3123
3	849340.0442	4003679.7405
4	849335.8336	4003721.8228
5	849353.5181	4003752.1221
6	849336.6758	4003784.1046
7	849323.4135	4003779.4796
8	849318.2751	4003645.9560
9	849275.4553	4003610.0074
10	849217.2204	4003639.1087
11	849189.8157	4003700.7349
12	849176.6740	4003689.8402
13	849154.4853	4003636.7394
14	849165.7877	4003618.6123
15	849165.7877	4003607.3156
16	849152.9084	4003585.7733
17	849153.0949	4003541.7106
18	849215.4113	4003501.3116
19	849231.4115	4003502.9948
20	849298.7806	4003441.5547
21	849336.2593	4003417.2615
22	849345.8652	4003424.5076
23	849341.1528	4003430.4858
24	849346.9527	4003437.3696
25	849333.6873	4003442.3316
26	849332.4429	4003454.4610
27	849342.3967	4003493.8189
28	849327.7251	4003540.4271
29	849338.8100	4003588.8965
30	849326.3662	4003628.6008

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 66  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849727.6157	4003280.1551
2	849696.4134	4003300.2026
3	849689.7272	4003326.3757
4	849650.1671	4003366.4706
5	849645.1174	4003364.4055
6	849671.3402	4003329.7169
7	849690.8415	4003282.3826
8	849747.1172	4003235.0483
9	849801.7213	4003187.1571
10	849837.9384	4003199.9652
11	849821.7799	4003220.5695
12	849793.3635	4003233.3776
13	849783.3343	4003242.2877
14	849798.9354	4003246.7426
15	849814.5366	4003259.5507
16	849817.8796	4003276.8139
17	849833.4809	4003287.9513
18	849827.9090	4003313.0107
19	849840.1671	4003336.9563
20	849808.4075	4003353.1056
21	849807.8504	4003321.3639
22	849789.4632	4003286.8376
23	849766.0615	4003272.3588
24	849727.6157	4003280.1551

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 67  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849760.7283	4002886.5495
2	849729.1905	4002892.9967
3	849684.7508	4002905.8914
4	849676.8665	4002902.3096
5	849679.0168	4002885.8330
6	849701.9534	4002863.6256
7	849734.2079	4002848.5819
8	849785.0983	4002846.4328
9	849800.8673	4002856.4620
10	849815.9194	4002848.5819
11	849808.0349	4002824.9417
12	849822.3703	4002822.0763
13	849836.7056	4002839.9854
14	849864.6596	4002848.5819
15	849864.6596	4002865.0584
16	849854.6248	4002895.8622
17	849823.0870	4002898.0113
18	849797.2835	4002882.2512
19	849768.6126	4002879.3857
20	849760.7283	4002886.5495

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 68  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849977.1921	4002884.4003
2	849960.7064	4002900.1605
3	849928.4519	4002922.3679
4	849901.9315	4002940.9935
5	849880.4284	4002978.2447
6	849882.5788	4003009.7648
7	849919.8507	4003029.1068
8	849919.8507	4003046.2997
9	849866.8098	4003060.6270
10	849833.8385	4003016.2122
11	849822.3703	4002961.7682
12	849846.7404	4002937.4116
13	849909.8160	4002889.4149
14	849926.3016	4002857.8947
15	849947.0878	4002837.8364
16	849977.1921	4002884.4003

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 69  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	850028.7994	4002776.9450
2	849980.7759	4002810.6144
3	849980.0096	4002793.8544
4	849984.5907	4002767.7908
5	849997.6299	4002757.9289
6	850014.8979	4002764.2687
7	850043.4428	4002736.0918
8	850031.1086	4002723.0600
9	850033.8167	4002716.7700
10	850088.2910	4002721.0682
11	850099.7593	4002737.5448
12	850098.3257	4002766.1995
13	850082.5569	4002784.1087
14	850067.5048	4002784.1087
15	850067.5048	4002767.6322
16	850044.5682	4002766.9158
17	850028.7994	4002776.9450

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 70  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	850056.4078	4002651.9538
2	850063.1804	4002656.9413
3	850056.0513	4002669.0538
4	850012.9210	4002699.6912
5	850017.5549	4002675.4663
6	850030.7435	4002666.2037
7	850031.8129	4002627.0163
8	850028.9613	4002604.5726
9	850026.4661	4002579.6351
10	850046.7837	4002577.1414
11	850056.4078	4002555.0539
12	850063.8932	4002546.1476
13	850078.5076	4002542.2289
14	850094.5177	4002537.9362
15	850125.4836	4002577.7273
16	850112.2126	4002624.8871
17	850093.4784	4002622.7413
18	850056.4078	4002651.9538

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 71  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849957.8887	4002501.2298
2	849934.8649	4002514.3790
3	849902.7959	4002523.4190
4	849898.4062	4002534.3584
5	849878.3367	4002576.1464
6	849850.7657	4002575.6725
7	849859.2576	4002543.1160
8	849878.9498	4002531.6372
9	849910.7361	4002465.6813
10	849917.7937	4002470.9758
11	849968.9591	4002384.4461
12	849978.7843	4002402.6044
13	850016.2547	4002404.4786
14	850019.5596	4002414.9384
15	849993.2468	4002425.6221
16	850004.7587	4002444.5241
17	850035.1829	4002483.1497
18	850054.9178	4002502.0515
19	850051.4128	4002512.2551
20	850020.3819	4002517.6662
21	849994.0690	4002500.4080
22	849957.8887	4002501.2298

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 72  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846905.7952	4009361.1834
2	846895.8455	4009375.7691
3	846908.4484	4009377.7580
4	846906.4585	4009398.3105
5	846895.8455	4009409.5813
6	846875.9462	4009412.2333
7	846863.8811	4009401.9285
8	846848.4019	4009377.5770
9	846829.4829	4009367.8364
10	846804.2577	4009366.4039
11	846779.3190	4009358.0958
12	846760.6867	4009350.6472
13	846747.2141	4009352.0796
14	846748.6473	4009339.4741
15	846753.8070	4009326.2957
16	846757.8202	4009322.2848
17	846771.2928	4009321.1389
18	846783.6188	4009317.7010
19	846797.9514	4009317.9875
20	846807.6975	4009315.6956
21	846821.1701	4009315.1226
22	846830.6295	4009314.2632
23	846830.0427	4009298.4142
24	846843.3364	4009267.7186
25	846876.0442	4009289.6556
26	846895.0048	4009302.9870
27	846904.4691	4009305.7557
28	846924.0975	4009314.1225
29	846930.8344	4009319.1314
30	846929.0110	4009335.9900
31	846923.0411	4009352.5646
32	846917.7348	4009340.6309

ΑΑ	X	Y
33	846905.7952	4009361.1834

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 73  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846778.5683	4009061.6925
2	846780.8272	4009069.9591
3	846758.0820	4009060.9504
4	846742.4505	4009063.7908
5	846733.9242	4009055.2694
6	846733.2557	4009036.5519
7	846738.6610	4009033.4925
8	846742.0863	4009027.1692
9	846751.6118	4009036.1625
10	846760.1735	4009029.9355
11	846772.0587	4009020.0367
12	846778.6616	4009002.2189
13	846774.0397	4008997.2696
14	846763.1448	4008992.6502
15	846757.5323	4008988.0307
16	846768.7572	4008977.1421
17	846784.9344	4008984.4012
18	846786.5104	4008989.4043
19	846782.2500	4009001.8993
20	846788.0025	4009023.5169
21	846784.5511	4009034.0957
22	846789.1532	4009040.5349
23	846788.9231	4009051.8036
24	846778.5683	4009061.6925

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 74  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846683.0383	4008914.7966
2	846679.8294	4008919.0168
3	846674.5939	4008924.5875
4	846669.3583	4008930.6646
5	846672.0604	4008933.3656
6	846671.7227	4008938.7674
7	846665.6427	4008944.0004
8	846657.0292	4008947.2078
9	846653.6514	4008941.6371
10	846651.2869	4008937.0793
11	846652.8070	4008932.1838
12	846658.2114	4008927.2884
13	846665.1359	4008921.8866
14	846670.8782	4008914.7966
15	846678.1406	4008912.6021
16	846683.5451	4008908.0443
17	846683.0383	4008914.7966

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 75  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846949.8844	4008876.2148
2	846946.5686	4008890.3545
3	846945.2422	4008899.8546
4	846941.4843	4008904.2732
5	846932.1998	4008895.6569
6	846934.6314	4008888.3661
7	846939.0527	4008887.2614
8	846936.8420	4008880.6335
9	846933.0840	4008877.9823
10	846939.2737	4008871.1334
11	846945.9054	4008868.0404
12	846949.8844	4008876.2148

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 76  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846767.0747	4008938.0554
2	846760.0226	4008934.7660
3	846755.6738	4008929.9494
4	846750.8547	4008930.7718
5	846745.6832	4008928.7746
6	846738.4681	4008921.1321
7	846728.8821	4008911.9265
8	846718.7321	4008905.3510
9	846715.5368	4008895.3939
10	846722.1154	4008877.3583
11	846732.4937	4008861.5145
12	846737.5687	4008847.0485
13	846753.4990	4008823.2110
14	846762.4899	4008823.5317
15	846799.2822	4008809.6253
16	846803.8215	4008802.4747
17	846809.5662	4008786.4595
18	846813.6102	4008767.0802
19	846832.8490	4008762.5613
20	846831.5566	4008743.6761
21	846806.1243	4008722.8780
22	846786.9848	4008722.7893
23	846797.0035	4008697.7546
24	846808.9490	4008688.8961
25	846814.7291	4008669.2535
26	846802.9657	4008660.0753
27	846775.9097	4008692.8692
28	846750.0049	4008684.8145
29	846749.8908	4008677.9186
30	846741.7081	4008680.1204
31	846731.6372	4008691.4437
32	846724.3986	4008699.3073

ΑΑ	Χ	Υ
33	846733.5255	4008711.2598
34	846729.7488	4008721.6396
35	846706.6147	4008732.8491
36	846706.5601	4008751.0972
37	846721.0269	4008787.0513
38	846698.2586	4008794.5686
39	846684.8348	4008797.0601
40	846663.9414	4008772.9823
41	846665.5054	4008735.0742
42	846640.0906	4008735.4650
43	846620.1497	4008740.1547
44	846614.6759	4008708.4994
45	846615.8489	4008694.4305
46	846635.0076	4008695.2121
47	846652.6024	4008683.0971
48	846684.6642	4008683.0971
49	846706.5601	4008695.2121
50	846766.2746	4008619.3472
51	846774.2383	4008601.9397
52	846765.8501	4008601.3808
53	846757.8634	4008595.7038
54	846755.9263	4008592.1122
55	846770.6441	4008578.8987
56	846778.9853	4008537.0038
57	846797.9821	4008535.2778
58	846821.0084	4008560.5923
59	846835.3613	4008563.4110
60	846848.5876	4008562.9979
61	846864.8450	4008555.7000
62	846883.0670	4008550.7004
63	846889.3470	4008525.8308
64	846886.2714	4008517.7268
65	846880.6564	4008518.3707
66	846878.7119	4008496.8603
67	846898.1504	4008482.8294
68	846914.7093	4008483.9087

ΑΑ	Χ	Υ
69	846939.5472	4008484.9880
70	846942.8997	4008487.5502
71	846951.3413	4008492.1958
72	846943.3298	4008503.5078
73	846940.0477	4008503.0137
74	846920.4750	4008511.1178
75	846905.5361	4008535.7034
76	846903.1995	4008548.0801
77	846907.8726	4008553.2176
78	846909.5082	4008561.6245
79	846913.7109	4008583.4469
80	846929.8787	4008585.1478
81	846924.7730	4008597.6212
82	846903.4996	4008603.0075
83	846901.5141	4008618.0321
84	846896.1248	4008622.8514
85	846884.7788	4008620.5835
86	846872.6204	4008613.4734
87	846871.4691	4008638.7880
88	846857.6533	4008635.9114
89	846859.9558	4008612.3228
90	846859.9558	4008588.1589
91	846859.3801	4008572.0496
92	846851.4863	4008579.9389
93	846848.4426	4008582.9809
94	846844.4130	4008596.2135
95	846830.0216	4008603.1175
96	846820.2353	4008610.0215
97	846817.9328	4008630.1581
98	846836.9295	4008653.7466
99	846842.4735	4008663.8614
100	846873.1424	4008674.0029
101	846874.4566	4008705.8428
102	846865.9791	4008731.6478
103	846856.7059	4008766.1899
104	846847.8892	4008785.8881

AA	X	Y
105	846847.8892	4008815.9538
106	846848.4077	4008839.2806
107	846839.5912	4008857.9421
108	846846.3333	4008874.5300
109	846830.7745	4008879.7137
110	846812.1039	4008871.9381
111	846796.5450	4008834.6152
112	846778.7325	4008846.6728
113	846778.3565	4008850.4301
114	846782.6796	4008855.5027
115	846780.4241	4008860.5752
116	846789.8223	4008872.7867
117	846783.9954	4008874.6654
118	846779.8602	4008883.1196
119	846778.7325	4008889.5072
120	846776.6648	4008895.1432
121	846772.5297	4008897.3977
122	846769.8981	4008900.9673
123	846765.1991	4008904.9125
124	846771.6840	4008904.6115
125	846776.2219	4008906.7805
126	846780.7287	4008908.7111
127	846783.7161	4008910.7783
128	846795.7974	4008922.6252
129	846785.4103	4008934.5290
130	846779.5335	4008932.7689
131	846777.4178	4008936.4107
132	846774.1267	4008936.2933
133	846769.0728	4008936.2933
134	846767.0747	4008938.0554

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 77  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

AA	X	Y
1	846985.3889	4008643.7786
2	846966.0837	4008654.2758
3	846971.9032	4008635.0364
4	846967.1987	4008625.8878
5	846959.2159	4008626.0540
6	846945.7636	4008627.4022
7	846939.1090	4008633.6378
8	846932.6506	4008628.8040
9	846928.1347	4008610.4488
10	846931.7473	4008602.6253
11	846938.9729	4008580.9602
12	846949.2089	4008577.9512
13	846957.0364	4008570.1277
14	846960.9503	4008559.5960
15	846972.9927	4008553.5779
16	846971.4874	4008542.4445
17	846975.1001	4008537.0282
18	846984.7341	4008545.1526
19	846993.1638	4008545.1526
20	847001.2925	4008545.1526
21	847010.6254	4008544.2498
22	847013.0338	4008547.5598
23	847012.5576	4008552.5711
24	847009.7607	4008559.9091
25	847009.5860	4008570.2173
26	847023.5700	4008574.5852
27	847041.9241	4008576.1577
28	847035.2818	4008588.7371
29	847024.7937	4008591.5326
30	847017.8017	4008599.9189
31	847008.3624	4008595.7258
32	847008.8868	4008588.2130

ΑΑ	X	Y
33	846994.9027	4008576.6818
34	846994.3075	4008583.9993
35	847000.9599	4008592.6429
36	847004.2861	4008597.6296
37	847006.9472	4008603.6138
38	847010.4396	4008612.4236
39	847010.6249	4008618.0340
40	846985.3889	4008643.7786

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 78  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846969.3959	4008487.9720
2	846961.5100	4008488.0216
3	846957.9748	4008480.5322
4	846955.4255	4008477.6936
5	846964.2701	4008464.1105
6	846975.4626	4008446.7659
7	846986.2266	4008419.7266
8	847006.5065	4008431.1784
9	846996.3943	4008436.1643
10	846984.8848	4008450.2054
11	846986.8229	4008462.9066
12	846986.6739	4008471.2705
13	846990.8632	4008479.4893
14	846987.2702	4008484.4137
15	846983.1083	4008483.7044
16	846969.3959	4008487.9720

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 79  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846621.5276	4008623.4843
2	846614.1560	4008633.0621
3	846596.4639	4008616.8536
4	846566.2175	4008591.9069
5	846578.2789	4008578.7456
6	846621.5276	4008623.4843

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 80  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846595.9471	4008561.7843
2	846595.5865	4008572.5979
3	846608.9308	4008582.3301
4	846600.0456	4008588.1379
5	846572.5045	4008568.9934
6	846581.8816	4008556.0171
7	846595.9471	4008561.7843

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 81  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846581.3626	4008439.8222
2	846582.1881	4008463.7477
3	846621.8113	4008482.3105
4	846614.9031	4008505.1928
5	846604.6816	4008521.2507
6	846589.2047	4008504.9984
7	846578.0607	4008504.5859
8	846554.5343	4008500.4608
9	846538.0246	4008491.7982
10	846527.2934	4008474.8854
11	846536.3737	4008455.4976
12	846556.5980	4008431.9846
13	846581.3626	4008439.8222

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 82  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846641.7595	4008588.5927
2	846624.5827	4008582.6822
3	846618.1063	4008583.8080
4	846618.3879	4008571.9872
5	846621.4370	4008566.2447
6	846622.9167	4008560.3224
7	846618.2774	4008557.5633
8	846603.6991	4008546.9024
9	846603.3436	4008534.4647
10	846621.8331	4008519.1840
11	846654.5451	4008520.6054
12	846671.6124	4008534.4647
13	846677.8026	4008559.0405
14	846673.2093	4008563.3588
15	846665.4260	4008567.0436
16	846657.8476	4008567.4530
17	846653.1367	4008561.1071
18	846656.2090	4008555.7847
19	846651.9077	4008549.2342
20	846646.5823	4008551.0765
21	846644.5754	4008544.4052
22	846642.8505	4008554.0378
23	846637.8183	4008561.5817
24	846632.4159	4008562.9266
25	846630.5586	4008566.4519
26	846632.7488	4008569.7356
27	846648.2361	4008579.5863
28	846641.7595	4008588.5927

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 83  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846681.2126	4008581.7281
2	846685.1240	4008593.0998
3	846680.8789	4008598.4950
4	846685.4794	4008611.2233
5	846670.9013	4008608.7359
6	846665.9233	4008599.1410
7	846656.3230	4008591.6783
8	846659.5232	4008583.1496
9	846667.3455	4008579.5959
10	846674.1013	4008577.8191
11	846681.2126	4008581.7281

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 84  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846626.3619	4008300.4219
2	846645.4696	4008332.0851
3	846647.4810	4008347.6654
4	846639.4355	4008347.1628
5	846617.3107	4008316.0022
6	846609.7682	4008295.3960
7	846616.3051	4008291.3753
8	846626.3619	4008300.4219

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 85  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846709.8328	4008376.8157
2	846703.7987	4008383.8519
3	846687.2051	4008372.2924
4	846679.8208	4008379.1397
5	846665.5831	4008330.0747
6	846667.0917	4008322.5359
7	846680.1653	4008336.6084
8	846689.7192	4008344.1473
9	846693.7420	4008366.7638
10	846709.8328	4008376.8157

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 86  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846806.5399	4008419.3830
2	846804.0521	4008423.8453
3	846758.7211	4008428.1925
4	846735.7985	4008413.7976
5	846722.2936	4008409.9579
6	846718.5147	4008393.9347
7	846698.9551	4008396.0220
8	846693.6116	4008388.3361
9	846734.1723	4008385.0888
10	846751.9455	4008392.0945
11	846771.4487	4008388.8151
12	846809.1228	4008390.8954
13	846816.8748	4008400.8458
14	846817.5048	4008357.0962
15	846836.8561	4008358.1142
16	846844.6645	4008349.2917
17	846856.2074	4008343.5230
18	846860.2813	4008347.5950
19	846857.5653	4008360.4895
20	846853.4914	4008393.4045
21	846848.6960	4008413.3575
22	846840.2430	4008413.2670
23	846834.0151	4008416.0132
24	846828.3367	4008415.6470
25	846821.1928	4008421.1396
26	846815.5144	4008424.8013
27	846807.2716	4008425.1675
28	846806.5399	4008419.3830

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 87  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846808.7610	4008343.0744
2	846780.0984	4008353.8176
3	846741.4038	4008359.5474
4	846727.0725	4008345.2230
5	846753.5854	4008330.8987
6	846765.0505	4008323.7366
7	846787.9807	4008314.4258
8	846808.7610	4008343.0744

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 88  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846872.5735	4008253.0073
2	846831.8287	4008280.6420
3	846792.5390	4008277.7331
4	846833.2838	4008232.6448
5	846872.5735	4008253.0073

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 89  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	846911.7394	4008362.5173
2	846922.9291	4008369.0814
3	846923.4279	4008382.4881
4	846917.7808	4008399.9159
5	846923.4279	4008413.1036
6	846904.4182	4008409.0536
7	846900.6674	4008406.9449
8	846899.7296	4008391.9497
9	846901.1361	4008368.7541
10	846902.7771	4008359.8507
11	846911.7394	4008362.5173

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 90  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847000.6134	4008343.8906
2	846996.1171	4008349.5080
3	846993.3069	4008366.3607
4	846979.2564	4008384.3367
5	846945.5346	4008374.7869
6	846920.2434	4008355.6874
7	846914.9042	4008328.4424
8	846897.4813	4008306.2532
9	846901.6966	4008287.4345
10	846913.7801	4008270.5819
11	846924.4587	4008270.8628
12	846949.7498	4008282.6596
13	846954.2460	4008270.8628
14	846961.5660	4008270.2718
15	846968.5961	4008283.9392
16	846976.9472	4008295.5005
17	846971.4258	4008321.5176
18	846981.0884	4008321.9118
19	846984.6379	4008312.8453
20	846990.1594	4008307.5235
21	846991.1453	4008299.0483
22	846993.0260	4008296.4225
23	847002.0185	4008307.9384
24	847000.6134	4008343.8906

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 91  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846938.2212	4008221.3756
2	846935.5811	4008224.6351
3	846949.5573	4008238.6043
4	846970.8320	4008248.5380
5	846987.1375	4008253.5049
6	846991.1749	4008261.8864
7	846999.5606	4008276.9422
8	846993.5293	4008281.8920
9	846979.1039	4008293.7306
10	846979.8075	4008281.5960
11	846975.3041	4008273.5249
12	846958.3774	4008266.6955
13	846944.5566	4008266.0747
14	846935.3946	4008263.2808
15	846933.5311	4008255.2097
16	846923.9031	4008254.4336
17	846930.0990	4008252.1580
18	846932.2373	4008248.1890
19	846930.7673	4008240.6222
20	846929.5249	4008235.6553
21	846935.4259	4008232.7062
22	846932.7860	4008227.1186
23	846929.9908	4008224.0143
24	846929.2143	4008219.8234
25	846932.1648	4008218.1161
26	846938.2212	4008221.3756

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 92  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	846928.9273	4008090.4526
2	846925.6065	4008088.9329
3	846901.6967	4008090.3250
4	846892.6435	4008084.9886
5	846867.3410	4008071.0674
6	846858.2877	4008068.2831
7	846832.7531	4008061.0905
8	846811.1647	4008058.7703
9	846810.0040	4008055.5221
10	846812.0932	4008052.0418
11	846837.1636	4008044.8491
12	846851.7881	4008045.0812
13	846868.2695	4008055.7540
14	846877.7870	4008070.1393
15	846894.0363	4008080.8122
16	846905.1788	4008079.8841
17	846917.9461	4008075.2437
18	846918.6425	4008065.0348
19	846899.0026	4008050.7077
20	846880.7264	4008038.3331
21	846857.1442	4008027.7263
22	846874.2413	4008028.6102
23	846891.3384	4008030.9673
24	846902.5399	4008017.7088
25	846919.3422	4008021.2443
26	846941.4506	4008026.8424
27	846968.2753	4008039.8063
28	846978.5925	4008047.4667
29	846971.8419	4008054.3739
30	846966.4677	4008058.5429
31	846958.4462	4008070.8899
32	846955.3980	4008077.3841

ΑΑ	Χ	Υ
33	846945.1306	4008081.3126
34	846936.3872	4008084.1188
35	846934.8632	4008087.4861
36	846928.9273	4008090.4526

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 93  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847091.6018	4008360.4945
2	847074.9285	4008359.8535
3	847069.4777	4008331.6511
4	847060.8205	4008319.4727
5	847072.3635	4008319.7931
6	847088.7161	4008303.7690
7	847096.0908	4008298.3208
8	847116.6118	4008296.0774
9	847129.7581	4008288.0653
10	847140.5680	4008291.9482
11	847122.3360	4008322.5369
12	847124.3071	4008338.3812
13	847116.2911	4008352.4824
14	847099.2972	4008339.9836
15	847091.6018	4008360.4945

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 94  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847430.6046	4008496.9622
2	847446.5228	4008499.8176
3	847457.5943	4008505.7593
4	847450.4496	4008514.8048
5	847427.6631	4008564.4405
6	847426.6756	4008594.3814
7	847413.2970	4008616.2102
8	847405.1589	4008575.9675
9	847386.6233	4008538.6089
10	847409.3806	4008507.5682
11	847423.6660	4008490.4353
12	847430.6046	4008496.9622

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 95  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847484.9222	4008413.2212
2	847491.0447	4008417.3005
3	847492.2788	4008423.9454
4	847489.5145	4008438.7964
5	847491.2422	4008449.5029
6	847481.9127	4008477.8232
7	847462.4737	4008472.7782
8	847472.2694	4008450.3423
9	847477.9837	4008438.9205
10	847476.3510	4008411.9974
11	847484.9222	4008413.2212

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 96  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847499.6811	4008381.9613
2	847482.0893	4008376.4941
3	847473.2188	4008380.2654
4	847468.3868	4008371.6504
5	847456.1260	4008371.4236
6	847459.0777	4008362.5736
7	847459.7588	4008349.1853
8	847458.6236	4008332.8469
9	847467.2515	4008326.7201
10	847476.7877	4008324.2239
11	847479.3261	4008317.0646
12	847474.3309	4008305.9454
13	847475.4663	4008289.3801
14	847487.2728	4008269.6381
15	847510.2050	4008241.2729
16	847535.6347	4008259.8804
17	847541.3109	4008269.4111
18	847540.6297	4008281.6649
19	847546.5330	4008290.0610
20	847536.3158	4008301.4070
21	847536.0887	4008306.3993
22	847527.6878	4008316.6107
23	847530.4125	4008320.0145
24	847528.5960	4008339.5298
25	847516.3354	4008354.5066
26	847512.7025	4008364.2642
27	847512.7025	4008373.1141
28	847499.6811	4008381.9613

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 97  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847286.6286	4008186.6052
2	847307.4806	4008191.3686
3	847303.9060	4008208.6363
4	847299.0208	4008226.8436
5	847312.1062	4008260.1329
6	847324.5968	4008268.1581
7	847361.8844	4008256.1853
8	847405.4039	4008241.5609
9	847419.6715	4008240.6103
10	847424.4275	4008256.2957
11	847408.2574	4008269.1293
12	847398.2701	4008297.6484
13	847416.5070	4008331.2956
14	847368.8451	4008344.9905
15	847341.6752	4008333.7724
16	847317.4201	4008317.6117
17	847302.1187	4008314.0280
18	847270.5846	4008306.1482
19	847257.6358	4008299.3206
20	847250.1440	4008289.2124
21	847252.9534	4008281.3505
22	847273.9304	4008296.6999
23	847291.1615	4008304.0003
24	847280.8603	4008274.7989
25	847277.4890	4008256.0800
26	847272.8067	4008249.7157
27	847272.5455	4008237.1819
28	847284.8326	4008210.0142
29	847286.6286	4008186.6052
30	847254.7785	4008172.7547
31	847244.1879	4008172.5086
32	847239.2620	4008173.7394

ΑΑ	X	Y
33	847238.5232	4008159.2165
34	847233.8437	4008148.1397
35	847240.2473	4008144.2012
36	847253.3007	4008145.9243
37	847264.6447	4008139.5294
38	847265.7766	4008128.8481
39	847289.0117	4008087.1678
40	847317.0130	4008059.1823
41	847330.1200	4008082.9997
42	847304.5017	4008108.6034
43	847293.1820	4008130.0390
44	847291.9906	4008168.1467
45	847286.6286	4008186.6052

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 98  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847266.8584	4008196.1404
2	847274.2461	4008206.3011
3	847264.1230	4008216.3542
4	847257.4815	4008220.8189
5	847250.6050	4008221.4437
6	847239.9778	4008222.0685
7	847222.0805	4008228.9830
8	847209.9982	4008224.1984
9	847224.5555	4008203.1646
10	847230.1907	4008194.5001
11	847246.2291	4008196.1404
12	847255.9186	4008192.0793
13	847266.8584	4008196.1404

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 99  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847512.7842	4008191.6673
2	847519.6379	4008204.5612
3	847515.2032	4008211.0081
4	847497.8671	4008199.3230
5	847493.8355	4008192.0702
6	847500.2861	4008186.4292
7	847512.7842	4008191.6673

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 100  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847428.4103	4008173.9450
2	847437.2138	4008192.2101
3	847447.2429	4008207.2453
4	847440.2224	4008212.0343
5	847429.3018	4008210.6979
6	847402.4458	4008201.4539
7	847400.9971	4008193.2124
8	847403.1144	4008185.0822
9	847408.2405	4008177.6203
10	847417.4896	4008163.4761
11	847426.4044	4008161.2486
12	847428.4103	4008173.9450

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 101  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847071.5305	4008058.7082
2	847029.6722	4008062.8331
3	847029.6722	4008039.8517
4	847037.0416	4008033.0752
5	847046.1797	4008033.0752
6	847072.7096	4008021.2899
7	847071.5305	4008058.7082

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 102  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847115.6355	4008137.7168
2	847093.1836	4008148.1893
3	847049.0279	4008131.7325
4	847046.7826	4008107.0474
5	847063.9959	4008104.0552
6	847084.2027	4008106.2994
7	847085.8938	4008099.3475
8	847053.3089	4008081.7705
9	847064.1705	4008075.3084
10	847079.6872	4008069.8803
11	847102.7035	4008083.8384
12	847112.0136	4008077.3763
13	847141.0811	4008073.3858
14	847129.1068	4008104.8033
15	847115.6355	4008137.7168

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 103  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847161.2551	4008191.2787
2	847166.6074	4008196.0166
3	847161.2551	4008202.7412
4	847151.6212	4008209.9244
5	847147.0335	4008211.7583
6	847142.1402	4008202.4356
7	847132.9649	4008195.7109
8	847134.3412	4008188.9862
9	847130.4065	4008164.7112
10	847154.4215	4008113.8874
11	847163.2718	4008122.0444
12	847157.1100	4008125.8955
13	847150.5375	4008145.9473
14	847146.3865	4008163.9246
15	847146.0406	4008177.4076
16	847150.0919	4008185.9295
17	847160.7965	4008184.4012
18	847161.2551	4008191.2787

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 104  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847207.3891	4008145.0568
2	847217.4731	4008169.2752
3	847185.0259	4008175.2134
4	847184.6121	4008178.2912
5	847181.9441	4008180.4360
6	847177.0719	4008180.7838
7	847175.2821	4008176.6855
8	847166.1376	4008139.0438
9	847191.2760	4008126.0166
10	847207.3891	4008145.0568

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 105  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847215.9445	4008035.2972
2	847223.2541	4008045.8911
3	847213.7515	4008082.7869
4	847197.6702	4008082.7869
5	847187.8022	4008074.0195
6	847188.1676	4008063.7910
7	847190.7260	4008042.2380
8	847188.5331	4008027.6259
9	847201.6905	4008023.9728
10	847215.9445	4008035.2972

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 106  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847154.5153	4007991.9755
2	847148.7729	4007993.6155
3	847136.8191	4007998.8866
4	847132.4830	4007997.9494
5	847126.2717	4007993.2640
6	847120.8808	4007990.2184
7	847114.9038	4007988.1100
8	847114.9038	4007984.2445
9	847118.1854	4007978.2705
10	847127.5608	4007969.3682
11	847131.6626	4007969.3682
12	847140.1006	4007970.1882
13	847143.9679	4007975.4593
14	847155.1014	4007976.2792
15	847164.1252	4007965.0342
16	847167.0551	4007975.5764
17	847175.9618	4007986.4701
18	847173.6180	4007988.8128
19	847167.0551	4007990.6870
20	847162.9533	4007986.2358
21	847154.5153	4007991.9755

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 107  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847263.1578	4007957.4401
2	847260.3230	4007963.2956
3	847249.7402	4007970.8511
4	847240.8580	4007971.4177
5	847236.3226	4007975.3844
6	847230.0862	4007976.1399
7	847224.0389	4007968.0177
8	847216.4797	4007958.3845
9	847207.5976	4007955.1734
10	847201.5503	4007951.2068
11	847196.2588	4007951.5846
12	847182.8412	4007950.4512
13	847200.4164	4007941.3846
14	847210.8103	4007939.6847
15	847223.0939	4007934.9624
16	847231.0311	4007927.9736
17	847235.9446	4007916.6403
18	847262.0239	4007917.0181
19	847257.8663	4007924.0070
20	847257.8663	4007936.2847
21	847263.1578	4007957.4401

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 108  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847276.0498	4007911.0780
2	847269.8243	4007911.2557
3	847239.7647	4007909.3004
4	847239.0531	4007903.7896
5	847245.4564	4007904.5006
6	847254.1720	4007905.7450
7	847263.5990	4007907.8782
8	847274.6268	4007907.5227
9	847276.0498	4007911.0780

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 109  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847267.5120	4007887.7905
2	847264.8440	4007897.0344
3	847251.5040	4007897.5677
4	847238.8753	4007890.9903
5	847233.0057	4007880.1465
6	847237.2744	4007877.3023
7	847241.0097	4007880.1465
8	847249.0137	4007877.1245
9	847258.4407	4007881.0353
10	847265.1997	4007874.6357
11	847267.5120	4007887.7905

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 110  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847315.8923	4007910.3669
2	847296.1489	4007915.8777
3	847283.6981	4007911.7891
4	847289.9235	4007901.4786
5	847300.7785	4007893.8195
6	847319.8054	4007891.3458
7	847328.8766	4007898.1010
8	847355.3791	4007908.4115
9	847353.6004	4007913.7445
10	847328.3430	4007903.0785
11	847315.8923	4007910.3669

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 111  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847407.3056	4008031.6842
2	847407.3056	4008040.1961
3	847408.2518	4008046.8165
4	847399.5780	4008049.9691
5	847388.5386	4008054.8556
6	847382.0727	4008062.1065
7	847378.4455	4008071.5642
8	847370.5602	4008082.2828
9	847364.4097	4008092.3711
10	847360.3094	4008090.3219
11	847356.0513	4008088.1151
12	847354.4742	4008086.5389
13	847356.3667	4008082.1253
14	847359.6785	4008071.2490
15	847364.5674	4008061.1607
16	847370.0872	4008047.1318
17	847374.6605	4008035.3097
18	847383.0190	4008030.4232
19	847388.6963	4008026.9554
20	847392.3236	4008026.1672
21	847398.6318	4008026.4825
22	847403.5206	4008023.9605
23	847407.3056	4008031.6842

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 112  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847447.1282	4007999.1867
2	847442.1208	4008005.0745
3	847441.0898	4008013.0231
4	847434.1676	4008024.2099
5	847425.3309	4008027.3010
6	847416.9360	4008034.0720
7	847413.9904	4008030.2449
8	847417.0832	4008025.9762
9	847423.8581	4008020.5300
10	847430.4857	4008015.0838
11	847434.4621	4008010.8151
12	847429.6019	4008005.2217
13	847439.1751	4007999.3339
14	847444.3298	4007996.2428
15	847447.1282	4007999.1867

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 113  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847489.2374	4008006.6210
2	847476.6430	4008015.6588
3	847460.1732	4008018.5637
4	847465.6632	4008008.2349
5	847472.4448	4008002.7477
6	847470.5072	4007995.9694
7	847466.6320	4007990.4822
8	847456.9440	4008000.1656
9	847454.4400	4007997.8903
10	847459.5288	4007987.7179
11	847465.4125	4007974.8435
12	847472.0915	4007964.8300
13	847472.4096	4007953.2271
14	847474.4768	4007941.7831
15	847476.2260	4007931.6108
16	847480.1952	4007931.4142
17	847516.6869	4007933.9963
18	847515.7181	4007954.6540
19	847507.3218	4007962.7235
20	847489.8833	4007981.7673
21	847480.1952	4007987.5773
22	847475.3513	4007995.0011
23	847481.4870	4008001.4566
24	847489.5603	4007990.4822
25	847496.9878	4007989.1912
26	847497.6337	4007993.3872
27	847487.6227	4008001.1339
28	847489.2374	4008006.6210

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 114  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847436.1045	4007914.9443
2	847428.4293	4007929.1911
3	847416.7339	4007934.3054
4	847392.2465	4007935.7666
5	847410.5206	4007907.6381
6	847429.1603	4007894.4871
7	847444.8762	4007889.7382
8	847436.1045	4007914.9443

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 115  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847491.8230	4007909.2184
2	847474.3655	4007907.0598
3	847477.4250	4007899.1448
4	847451.5088	4007901.1235
5	847453.3085	4007889.0712
6	847472.3857	4007882.5954
7	847487.8635	4007884.0344
8	847499.0219	4007895.5471
9	847491.8230	4007909.2184

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 116  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847723.7553	4008914.5070
2	847729.4889	4008924.7396
3	847727.0316	4008932.5163
4	847721.0933	4008943.1582
5	847713.1073	4008929.6512
6	847700.4116	4008925.5582
7	847705.5309	4008920.4419
8	847715.1551	4008913.8930
9	847723.7553	4008914.5070

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 117  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847723.7553	4008914.5070
2	847729.4889	4008924.7396
3	847727.0316	4008932.5163
4	847721.0933	4008943.1582
5	847713.1073	4008929.6512
6	847700.4116	4008925.5582
7	847705.5309	4008920.4419
8	847715.1551	4008913.8930
9	847723.7553	4008914.5070

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 118  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847886.6408	4008854.0559
2	847890.6765	4008859.2756
3	847876.9079	4008876.3581
4	847867.8870	4008884.4248
5	847861.9522	4008878.9679
6	847833.2279	4008856.9030
7	847815.3399	4008849.5355
8	847789.9390	4008847.8747
9	847769.5234	4008868.2788
10	847765.0130	4008862.1101
11	847757.8911	4008847.1630
12	847762.8764	4008831.0295
13	847741.9860	4008821.3020
14	847738.4251	4008826.7589
15	847727.2677	4008817.0314
16	847723.4694	4008824.8608
17	847720.7579	4008858.6209
18	847708.6230	4008842.4500
19	847710.2413	4008824.3923
20	847728.5775	4008811.7250
21	847732.6222	4008782.8864
22	847714.2861	4008787.4684
23	847704.0393	4008757.8214
24	847703.1338	4008730.4506
25	847713.9202	4008709.3203
26	847734.6293	4008689.0524
27	847748.0041	4008687.7590
28	847757.9275	4008707.1643
29	847768.7132	4008744.2495
30	847770.4393	4008773.5733
31	847782.0880	4008774.0043
32	847779.0685	4008760.2054

ΑΑ	X	Y
33	847785.1084	4008745.9745
34	847813.5843	4008764.0863
35	847817.0358	4008793.8411
36	847817.0358	4008802.8966
37	847823.0758	4008811.9525
38	847826.1060	4008821.3146
39	847823.7322	4008829.6186
40	847825.8686	4008842.9049
41	847838.4505	4008840.7697
42	847844.1479	4008829.8558
43	847854.1182	4008834.8382
44	847866.9374	4008849.5481
45	847876.9079	4008844.5658
46	847886.6408	4008854.0559
47	847890.6765	4008859.2756
48	847876.9079	4008876.3581
49	847867.8870	4008884.4248
50	847861.9522	4008878.9679
51	847833.2279	4008856.9030
52	847815.3399	4008849.5355
53	847789.9390	4008847.8747
54	847769.5234	4008868.2788
55	847765.0130	4008862.1101
56	847757.8911	4008847.1630
57	847762.8764	4008831.0295
58	847741.9860	4008821.3020
59	847738.4251	4008826.7589
60	847727.2677	4008817.0314
61	847723.4694	4008824.8608
62	847720.7579	4008858.6209
63	847708.6230	4008842.4500
64	847710.2413	4008824.3923
65	847728.5775	4008811.7250
66	847732.6222	4008782.8864
67	847714.2861	4008787.4684
68	847704.0393	4008757.8214

ΑΑ	X	Y
69	847703.1338	4008730.4506
70	847713.9202	4008709.3203
71	847734.6293	4008689.0524
72	847748.0041	4008687.7590
73	847757.9275	4008707.1643
74	847768.7132	4008744.2495
75	847770.4393	4008773.5733
76	847782.0880	4008774.0043
77	847779.0685	4008760.2054
78	847785.1084	4008745.9745
79	847813.5843	4008764.0863
80	847817.0358	4008793.8411
81	847817.0358	4008802.8966
82	847823.0758	4008811.9525
83	847826.1060	4008821.3146
84	847823.7322	4008829.6186
85	847825.8686	4008842.9049
86	847838.4505	4008840.7697
87	847844.1479	4008829.8558
88	847854.1182	4008834.8382
89	847866.9374	4008849.5481
90	847876.9079	4008844.5658
91	847886.6408	4008854.0559

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 119  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847875.1630	4008825.0755
2	847863.1975	4008823.8796
3	847853.9242	4008808.6323
4	847844.3519	4008811.9209
5	847831.1898	4008798.1685
6	847829.9933	4008782.6222
7	847842.5570	4008784.1171
8	847857.5139	4008782.6222
9	847870.3768	4008792.1891
10	847872.4708	4008807.1374
11	847875.1630	4008825.0755

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 120  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847630.4085	4008318.1327
2	847631.4103	4008345.1636
3	847621.8940	4008340.1578
4	847618.3822	4008323.0026
5	847618.2090	4008290.2800
6	847621.8470	4008282.1426
7	847628.9495	4008281.6232
8	847630.4085	4008318.1327

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 121  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847698.6185	4008299.0221
2	847693.5297	4008307.6418
3	847686.6393	4008315.1542
4	847675.9906	4008320.1626
5	847641.8590	4008295.1949
6	847652.4451	4008279.2110
7	847662.5807	4008276.9598
8	847698.6185	4008299.0221

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 122  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847677.5358	4008463.2094
2	847677.3014	4008492.3287
3	847658.0352	4008505.4792
4	847649.5768	4008499.8431
5	847651.6916	4008470.0198
6	847655.6860	4008463.4446
7	847660.3845	4008460.1569
8	847677.5358	4008463.2094

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 123  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847733.9836	4008421.9891
2	847727.3010	4008437.7250
3	847722.4334	4008449.1872
4	847724.7825	4008462.4928
5	847715.9730	4008470.7109
6	847708.7297	4008490.4737
7	847688.1743	4008497.7134
8	847683.8674	4008491.6477
9	847687.3912	4008468.5586
10	847690.7192	4008455.6443
11	847699.9203	4008436.0773
12	847708.7227	4008427.0314
13	847710.6803	4008418.6177
14	847694.6287	4008424.9196
15	847693.8032	4008428.5645
16	847690.8964	4008430.4057
17	847686.4766	4008430.2627
18	847685.9797	4008408.4445
19	847694.3067	4008407.0686
20	847699.5559	4008402.4395
21	847703.8787	4008398.4277
22	847708.5105	4008395.9589
23	847707.8929	4008387.3180
24	847716.7123	4008387.4854
25	847721.1781	4008395.3139
26	847732.6132	4008413.7710
27	847733.9836	4008421.9891

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 124  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847751.5257	4008342.3687
2	847751.7491	4008368.9072
3	847754.2038	4008388.3091
4	847780.9787	4008403.9202
5	847767.8139	4008417.7474
6	847761.1202	4008405.9272
7	847743.7163	4008400.3519
8	847742.8241	4008387.8633
9	847745.9475	4008380.9499
10	847744.1624	4008368.9072
11	847740.5929	4008359.7636
12	847740.8155	4008336.5702
13	847751.5257	4008342.3687

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 125  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847978.0679	4009309.6387
2	847967.0693	4009352.9652
3	847949.6008	4009383.3583
4	847939.8961	4009390.4716
5	847932.7793	4009364.6050
6	847943.7781	4009340.0319
7	847959.3055	4009327.0986
8	847967.3311	4009290.6061
9	847983.8907	4009270.1924
10	847978.0679	4009309.6387

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 126  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847772.4652	4008534.1047
2	847786.0635	4008584.5875
3	847786.0635	4008607.8872
4	847764.6944	4008634.0996
5	847758.8669	4008604.9746
6	847730.6986	4008578.7627
7	847719.0428	4008504.9802
8	847733.6128	4008484.5926
9	847756.9244	4008483.6219
10	847772.4652	4008534.1047

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 127  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847983.3084	4008692.6030
2	847995.0704	4008715.8850
3	847991.7369	4008733.3101
4	847958.3037	4008741.9982
5	847944.9304	4008738.6565
6	847951.6170	4008709.9184
7	847962.3153	4008663.8036
8	847946.2671	4008671.8237
9	847919.6015	4008671.0757
10	847900.7948	4008667.7339
11	847882.8245	4008677.7586
12	847867.5079	4008703.1128
13	847851.0529	4008715.1221
14	847838.2539	4008724.7814
15	847823.1041	4008724.2594
16	847816.8352	4008711.4672
17	847824.9325	4008699.7189
18	847808.7379	4008690.8426
19	847801.9474	4008671.0014
20	847784.1855	4008670.2184
21	847790.9115	4008650.5387
22	847789.6055	4008637.9748
23	847790.7479	4008623.2895
24	847813.1130	4008615.9471
25	847837.7645	4008622.3106
26	847848.9388	4008619.3645
27	847859.3516	4008606.5918
28	847851.3054	4008591.4535
29	847829.5335	4008594.2919
30	847821.4873	4008592.3998
31	847828.5870	4008569.6929
32	847791.6692	4008528.0630

ΑΑ	X	Y
33	847788.3561	4008508.6677
34	847797.3488	4008480.2835
35	847823.8539	4008474.6067
36	847846.0994	4008485.9603
37	847854.2384	4008518.4721
38	847869.1058	4008570.9462
39	847860.2784	4008576.0541
40	847865.2916	4008592.0233
41	847871.9704	4008610.3081
42	847887.6513	4008621.0463
43	847891.1358	4008612.6298
44	847881.2628	4008594.6352
45	847896.6525	4008586.5089
46	847927.1426	4008585.0578
47	847951.2441	4008609.4374
48	847940.9682	4008624.7779
49	847958.6805	4008624.7779
50	847969.3080	4008651.3332
51	847984.0684	4008645.4317
52	848029.5285	4008628.8180
53	848044.2931	4008675.9871
54	848054.4069	4008692.0691
55	848064.5207	4008686.5553
56	848078.3121	4008725.6115
57	848085.6676	4008729.2873
58	848089.3454	4008724.2330
59	848110.9522	4008724.6925
60	848108.1938	4008733.4227
61	848092.4703	4008737.8671
62	848084.2098	4008732.7863
63	848081.1915	4008736.1206
64	848078.0143	4008734.8504
65	848074.6345	4008736.1796
66	848069.5775	4008726.0710
67	848054.8666	4008726.9900
68	848018.1334	4008714.2711

ΑΑ	X	Y
69	848000.0000	4008720.0341
70	848000.0000	4008681.7684
71	847994.8399	4008673.7005
72	847983.3084	4008692.6030

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 128  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847953.4266	4008491.2804
2	847937.5514	4008504.7675
3	847914.1343	4008514.2880
4	847897.4653	4008507.5442
5	847918.1035	4008488.1067
6	847942.7109	4008475.8092
7	847953.4266	4008491.2804

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 129  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	847894.0616	4008405.2269	33	847964.5371	4008377.9835
2	847905.4450	4008414.0258	34	847977.2750	4008410.0320
3	847916.8284	4008422.9763	35	847947.8462	4008419.2514
4	847923.6584	4008430.5616	36	847937.7437	4008404.7637
5	847920.1675	4008431.7751	37	847929.5777	4008407.9576
6	847911.8197	4008425.1002	38	847924.2654	4008404.9235
7	847902.1059	4008423.1281	39	847923.5066	4008396.4281
8	847887.8387	4008420.8525	40	847913.9446	4008399.0071
9	847882.5058	4008417.9048	41	847908.6323	4008392.9390
10	847879.4703	4008410.6230	42	847900.2845	4008392.4838
11	847877.6489	4008403.4929	43	847894.0616	4008405.2269
12	847882.8094	4008401.8241			
13	847888.4251	4008393.7839			
14	847879.9123	4008384.8573			
15	847876.2959	4008399.7409			
16	847865.5066	4008387.5640			
17	847863.6853	4008361.0157			
18	847859.5719	4008347.8883			
19	847851.0723	4008336.0554			
20	847844.2423	4008319.6713			
21	847839.8407	4008296.6123			
22	847840.7514	4008273.4016			
23	847845.3437	4008267.2933			
24	847861.2804	4008262.8939			
25	847874.4852	4008270.1756			
26	847898.7697	4008270.1756			
27	847917.4384	4008268.6586			
28	847931.7056	4008271.8444			
29	847933.9823	4008293.0830			
30	847941.8990	4008310.6079			
31	847954.8002	4008335.6391			
32	847957.0694	4008362.0075			

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 130  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847914.8723	4008238.3726
2	847868.9453	4008244.8152
3	847874.5856	4008225.4874
4	847889.8943	4008221.4608
5	847914.8723	4008238.3726

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 131  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847740.5456	4007984.2827
2	847731.8534	4008005.8914
3	847727.6187	4008016.8070
4	847721.8238	4008013.2427
5	847714.2460	4007997.8716
6	847716.0291	4007984.9511
7	847728.7331	4007980.7184
8	847740.5456	4007984.2827

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 132  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847763.5020	4008026.3861
2	847758.1529	4008030.8415
3	847750.1293	4008030.8415
4	847749.6837	4008023.0445
5	847754.8098	4008018.5892
6	847750.5751	4008013.0199
7	847758.1529	4008012.1289
8	847763.2791	4007994.3074
9	847779.5492	4008015.0248
10	847778.2120	4008021.0396
11	847774.8688	4008026.6088
12	847769.2969	4008024.3812
13	847763.5020	4008026.3861

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 133  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847824.4600	4008057.6014
2	847815.0134	4008058.9503
3	847804.5547	4008060.9735
4	847799.1566	4008063.6713
5	847791.3970	4008069.7411
6	847790.0475	4008058.9503
7	847807.2537	4008023.8802
8	847818.3872	4007999.2636
9	847828.1711	4007970.6006
10	847827.8337	4007946.6585
11	847830.8701	4007928.1118
12	847842.0036	4007918.3327
13	847869.3312	4007927.1002
14	847875.7414	4007939.9143
15	847899.0204	4007950.7050
16	847901.2289	4007952.5036
17	847914.6212	4007961.5641
18	847916.3057	4007949.0580
19	847911.7335	4007938.7164
20	847903.3112	4007930.2988
21	847906.6802	4007925.9698
22	847901.6267	4007915.1472
23	847890.0760	4007906.0081
24	847886.7070	4007893.5020
25	847891.8167	4007883.8467
26	847899.4074	4007881.8237
27	847909.1814	4007883.0382
28	847915.4029	4007882.0885
29	847921.1184	4007903.6031
30	847926.4125	4007928.8558
31	847938.9258	4007927.6533
32	847941.0915	4007938.2354

ΑΑ	X	Y
33	847943.4980	4007964.9312
34	847940.8509	4007966.8552
35	847930.5034	4007967.5766
36	847920.3966	4007970.9437
37	847927.0228	4007977.6820
38	847938.8310	4007976.6705
39	847945.2412	4007980.7170
40	847950.9766	4007987.7985
41	847968.8576	4007995.8915
42	847961.7728	4007997.9148
43	847951.9887	4008001.6242
44	847936.4695	4008001.6242
45	847924.9985	4008004.9962
46	847918.5883	4008012.7522
47	847909.8165	4008012.7522
48	847910.1539	4008019.1592
49	847892.2729	4008014.1010
50	847879.4525	4008017.8103
51	847871.6928	4008017.8103
52	847860.8968	4008013.7638
53	847856.1735	4008029.2756
54	847855.4987	4008044.4501
55	847847.0643	4008053.8921
56	847838.6298	4008055.9153
57	847832.8944	4008053.2177
58	847824.4600	4008057.6014

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 134  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847954.0095	4008152.8372
2	847913.8616	4008171.7211
3	847902.7281	4008146.7674
4	847902.0533	4008132.9417
5	847871.0146	4008133.9533
6	847827.1555	4008144.4068
7	847823.7817	4008137.3254
8	847833.5657	4008110.3485
9	847849.4224	4008112.0345
10	847865.6166	4008106.6391
11	847875.7379	4008096.8599
12	847865.9539	4008085.0575
13	847864.9418	4008058.0805
14	847874.3884	4008042.2315
15	847894.2937	4008045.9408
16	847918.2475	4008050.9990
17	847920.9465	4008055.0456
18	847928.3688	4008057.4060
19	847928.7062	4008070.2201
20	847936.8032	4008109.3368
21	847954.0095	4008152.8372

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 135  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847954.8653	4007677.6097
2	847948.6261	4007686.8480
3	847930.6021	4007691.4672
4	847905.8766	4007691.6982
5	847880.9201	4007679.4573
6	847883.2309	4007670.6809
7	847894.5918	4007665.4208
8	847892.4740	4007657.7472
9	847909.8049	4007655.8996
10	847919.2792	4007656.1305
11	847920.8967	4007660.0568
12	847929.9088	4007661.2116
13	847931.7575	4007676.2239
14	847940.2511	4007674.6543
15	847954.8653	4007677.6097

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 136  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848334.1018	4009241.9402
2	848325.3795	4009245.6895
3	848325.4129	4009245.7673
4	848319.8642	4009237.4176
5	848306.0585	4009227.9436
6	848296.7440	4009221.6277
7	848279.1127	4009222.9573
8	848271.2948	4009228.2760
9	848276.9502	4009214.8131
10	848290.5897	4009213.6496
11	848305.7238	4009212.0875
12	848305.4626	4009211.5653
13	848334.1018	4009241.9402

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 137  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848388.9583	4009188.9040
2	848370.0751	4009200.0061
3	848362.8551	4009172.2508
4	848350.0810	4009180.0223
5	848332.0452	4009179.7924
6	848300.6516	4009105.6379
7	848276.7697	4009080.1030
8	848266.7727	4009060.6742
9	848295.0976	4009056.7885
10	848356.1904	4009137.2790
11	848368.4091	4009148.9363
12	848363.9659	4009156.7078
13	848374.5183	4009164.4793
14	848388.9583	4009188.9040

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 138  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848465.6180	4009254.5820
2	848445.5401	4009245.5535
3	848433.0596	4009253.9321
4	848417.5284	4009244.6199
5	848438.9259	4009242.5513
6	848434.7842	4009223.9251
7	848448.2446	4009201.8519
8	848486.6954	4009217.4668
9	848487.6981	4009241.5427
10	848465.6180	4009254.5820

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 139  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848415.9568	4009139.6131
2	848422.3519	4009154.8825
3	848428.7470	4009163.7601
4	848435.8526	4009163.7601
5	848439.0501	4009178.3193
6	848430.8787	4009181.5153
7	848434.4315	4009194.2991
8	848419.1543	4009194.2991
9	848414.5356	4009179.0296
10	848413.4698	4009158.0785
11	848397.8373	4009138.1927
12	848406.0088	4009131.4457
13	848415.9568	4009139.6131

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 140  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848467.1176	4009114.7559
2	848458.9461	4009127.5396
3	848464.2753	4009137.4825
4	848489.1452	4009164.1152
5	848459.6567	4009164.8254
6	848452.5510	4009146.0049
7	848444.3795	4009127.8947
8	848441.8924	4009109.7844
9	848467.1176	4009114.7559

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 141  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848410.0650	4008990.1793
2	848432.7036	4008994.5946
3	848437.6749	4009014.4602
4	848421.6603	4009029.3593
5	848430.4956	4009053.6421
6	848428.2876	4009095.0298
7	848407.3049	4009113.7933
8	848368.6517	4009106.0664
9	848366.9956	4009093.9260
10	848378.5910	4009083.9932
11	848375.2757	4009055.2969
12	848392.3943	4009020.5304
13	848375.2757	4008997.3533
14	848397.3656	4008959.2753
15	848410.0650	4008990.1793

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 142  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848606.3269	4009338.7602
2	848601.1848	4009336.6765
3	848594.0085	4009329.9023
4	848579.2574	4009335.0826
5	848576.0679	4009327.5115
6	848554.1405	4009329.1054
7	848548.9576	4009307.5876
8	848550.9510	4009284.8743
9	848555.3366	4009275.3108
10	848531.4156	4009254.9885
11	848531.8143	4009245.4250
12	848544.9708	4009233.4706
13	848554.1405	4009241.4402
14	848556.1338	4009262.5595
15	848566.4995	4009274.9124
16	848575.2705	4009273.7169
17	848577.3389	4009265.8828
18	848581.2653	4009266.6676
19	848582.0507	4009294.9235
20	848597.4253	4009329.1518
21	848606.3269	4009338.7602

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 143  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848669.4281	4009598.6364
2	848651.2638	4009553.6202
3	848633.2490	4009528.6253
4	848617.6073	4009513.9488
5	848614.4151	4009495.1246
6	848621.7572	4009481.4052
7	848619.2035	4009470.8764
8	848627.5171	4009440.8843
9	848644.1307	4009406.5290
10	848664.1815	4009428.8600
11	848675.0661	4009444.8925
12	848691.6797	4009467.7960
13	848710.0118	4009459.7797
14	848690.5339	4009440.8843
15	848711.7303	4009432.2955
16	848690.5339	4009422.5615
17	848679.9118	4009411.3591
18	848677.3384	4009404.4340
19	848691.1956	4009393.3539
20	848708.8319	4009371.2292
21	848710.5333	4009346.4787
22	848651.5285	4009348.4711
23	848622.4247	4009345.2833
24	848623.5917	4009333.7463
25	848628.5733	4009330.3232
26	848623.5917	4009324.0991
27	848629.1960	4009321.9207
28	848618.2986	4009314.1407
29	848611.4486	4009306.0495
30	848602.7307	4009302.3151
31	848607.7124	4009287.3776
32	848609.2691	4009278.3527

ΑΑ	X	Y
33	848623.5917	4009280.8423
34	848629.1960	4009279.2863
35	848648.8116	4009283.0207
36	848657.8411	4009286.1328
37	848665.0022	4009289.2448
38	848659.3979	4009300.1367
39	848655.6615	4009311.9624
40	848658.1524	4009325.0327
41	848662.2001	4009329.3895
42	848670.9181	4009317.8751
43	848673.4089	4009302.6263
44	848679.6360	4009285.5104
45	848688.0429	4009274.6183
46	848693.4454	4009278.7250
47	848701.2647	4009341.4015
48	848716.9166	4009338.2806
49	848712.2579	4009326.7625
50	848705.8829	4009289.5123
51	848705.1474	4009268.4366
52	848721.0847	4009265.4958
53	848742.9068	4009265.2508
54	848749.0365	4009265.9860
55	848749.5269	4009260.5945
56	848734.5703	4009259.8593
57	848725.4982	4009258.1439
58	848720.3232	4009263.3789
59	848708.2920	4009262.1933
60	848700.1069	4009259.2941
61	848688.3252	4009257.5624
62	848676.5437	4009266.5673
63	848665.8016	4009271.4161
64	848652.6339	4009274.5331
65	848652.9804	4009260.3331
66	848638.7733	4009259.9868
67	848634.9616	4009251.6746
68	848646.3967	4009237.1282

AA	X	Y
69	848652.6339	4009225.6989
70	848638.7733	4009218.0794
71	848621.7938	4009220.5038
72	848618.3286	4009211.8452
73	848620.4078	4009195.2208
74	848619.7148	4009181.3671
75	848584.2817	4009186.3842
76	848594.0028	4009144.5010
77	848597.3006	4009132.8865
78	848618.1353	4009120.8436
79	848624.6619	4009110.5570
80	848633.4475	4009112.5641
81	848651.2700	4009107.2954
82	848664.7677	4009099.2914
83	848663.3616	4009096.0947
84	848664.7819	4009088.4293
85	848671.3150	4009086.4420
86	848676.7118	4009079.6283
87	848672.7353	4009071.1113
88	848659.1010	4009075.6537
89	848651.7157	4009071.6791
90	848678.1322	4009046.1278
91	848695.7430	4009030.7971
92	848706.2527	4009028.2420
93	848692.6186	4009020.0088
94	848684.0971	4009004.9619
95	848705.9687	4009000.7034
96	848716.1945	4009010.3561
97	848721.0232	4009031.6488
98	848703.1283	4009038.1785
99	848706.8208	4009046.9796
100	848713.0699	4009058.6195
101	848713.9220	4009073.9503
102	848714.6462	4009075.4670
103	848679.8740	4009093.2799
104	848681.0377	4009097.6957

AA	X	Y
105	848693.5949	4009096.4406
106	848702.2280	4009101.3042
107	848710.8613	4009096.4406
108	848714.1575	4009093.6167
109	848719.0747	4009094.2003
110	848718.6301	4009098.4461
111	848717.3305	4009110.8576
112	848740.9064	4009102.3406
113	848732.3851	4009069.6918
114	848730.9648	4009041.0175
115	848739.7703	4009039.8820
116	848756.2451	4009042.1532
117	848759.6536	4009011.7756
118	848745.4512	4008981.1141
119	848776.1282	4009017.4537
120	848815.5941	4009070.6258
121	848780.9404	4009082.5497
122	848765.8859	4009087.3761
123	848749.9793	4009096.7449
124	848758.5327	4009107.0375
125	848759.6689	4009126.9107
126	848782.1086	4009114.9868
127	848772.4510	4009099.0882
128	848789.2099	4009092.5585
129	848789.7778	4009107.8892
130	848784.9490	4009118.9614
131	848782.6767	4009136.8473
132	848766.2019	4009153.3136
133	848753.7039	4009173.7547
134	848742.3072	4009184.6642
135	848745.9998	4009197.1559
136	848732.6496	4009207.9443
137	848730.6833	4009221.3843
138	848743.2315	4009233.1170
139	848765.0895	4009227.4529
140	848788.9716	4009227.4529

ΑΑ	X	Y
141	848808.4011	4009239.9947
142	848790.1860	4009238.7810
143	848767.5183	4009241.6130
144	848785.3286	4009248.4908
145	848795.0433	4009258.2006
146	848773.5900	4009264.6737
147	848791.8224	4009275.3381
148	848800.7276	4009293.1394
149	848792.2271	4009301.6354
150	848799.1085	4009319.8413
151	848821.7761	4009331.9786
152	848843.6343	4009351.8027
153	848864.2780	4009361.1079
154	848867.9211	4009374.0542
155	848846.8725	4009383.3595
156	848819.7523	4009385.7869
157	848802.7515	4009374.4589
158	848780.8934	4009367.9856
159	848740.6525	4009449.8299
160	848715.8746	4009505.4859
161	848711.7647	4009537.5281
162	848706.9487	4009589.9570
163	848697.6000	4009591.7310
164	848678.5010	4009580.4731
165	848669.4281	4009598.6364

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 144  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848798.5405	4009635.2807
2	848809.9306	4009636.4246
3	848819.0661	4009641.5620
4	848820.9902	4009644.2539
5	848809.7568	4009652.1363
6	848798.7267	4009661.8585
7	848785.8672	4009652.9246
8	848790.1057	4009647.5902
9	848792.3034	4009642.7263
10	848795.1656	4009635.0355
11	848798.5405	4009635.2807

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 145  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848012.9425	4008625.5447
2	848000.0000	4008631.4221
3	847988.9691	4008635.7172
4	847980.1487	4008638.2037
5	847973.8161	4008625.3186
6	847974.0424	4008613.3379
7	847965.1552	4008608.7739
8	847968.1456	4008601.6500
9	847978.6344	4008602.3490
10	847987.0254	4008591.6323
11	847989.8223	4008579.0520
12	847992.2890	4008573.1737
13	848000.0000	4008554.7979
14	848032.7126	4008566.7976
15	848038.8534	4008566.4142
16	848033.8047	4008573.2004
17	848037.6347	4008581.0307
18	848031.3674	4008588.6868
19	848036.7643	4008599.6491
20	848053.2121	4008616.0784
21	848051.0743	4008623.6196
22	848028.1222	4008624.3254
23	848025.1554	4008623.7364
24	848021.3104	4008621.2498
25	848012.9425	4008625.5447

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 146  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848071.8440	4008793.2810
2	848080.1189	4008798.7949
3	848072.3037	4008812.5794
4	848059.4316	4008823.1476
5	848052.5359	4008820.3907
6	848061.2705	4008805.2277
7	848061.2705	4008797.8759
8	848065.4080	4008788.6863
9	848071.8440	4008793.2810

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 147  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848368.9956	4008871.4802
2	848331.6165	4008889.2023
3	848304.8593	4008885.0665
4	848287.9441	4008870.1107
5	848284.6912	4008876.2880
6	848270.0532	4008870.7609
7	848240.4517	4008863.6082
8	848239.1505	4008852.2288
9	848249.2346	4008837.5982
10	848248.8245	4008833.3968
11	848240.3485	4008836.9005
12	848226.6954	4008841.9475
13	848186.7062	4008844.5872
14	848180.4675	4008849.4483
15	848172.1926	4008846.6914
16	848160.6997	4008852.6647
17	848137.2540	4008850.3673
18	848132.1972	4008848.0699
19	848133.1166	4008839.3396
20	848130.8180	4008829.2310
21	848122.0834	4008826.0146
22	848116.5666	4008818.6629
23	848111.9696	4008812.2301
24	848107.3723	4008781.4446
25	848118.8653	4008776.3903
26	848138.6332	4008786.9584
27	848162.0788	4008789.2559
28	848167.1356	4008804.8783
29	848185.5243	4008804.4188
30	848195.6381	4008789.2559
31	848202.8417	4008778.3199
32	848216.8095	4008769.3916

ΑΑ	X	Y
33	848212.7652	4008762.1130
34	848207.8900	4008742.6223
35	848203.0147	4008730.0344
36	848198.1395	4008714.6041
37	848172.9512	4008684.9619
38	848159.1381	4008686.5861
39	848138.8249	4008681.3073
40	848117.6989	4008671.5619
41	848098.6046	4008664.6589
42	848094.9483	4008647.6044
43	848095.7606	4008638.6711
44	848082.7603	4008627.7075
45	848080.6498	4008612.9353
46	848088.7751	4008560.9597
47	848098.9317	4008550.4022
48	848114.7761	4008547.5598
49	848131.8392	4008552.8386
50	848148.9023	4008554.8688
51	848160.2778	4008569.0809
52	848177.7472	4008582.8869
53	848189.9352	4008600.3475
54	848195.6229	4008603.1899
55	848179.3723	4008602.3777
56	848168.8095	4008595.4748
57	848159.1834	4008601.6715
58	848162.9408	4008619.4043
59	848175.0339	4008613.8645
60	848182.8441	4008617.1380
61	848185.3634	4008623.6852
62	848187.3790	4008640.5566
63	848203.7552	4008639.8012
64	848206.5584	4008620.9581
65	848207.7489	4008609.4567
66	848215.6848	4008610.0516
67	848217.8673	4008626.7088
68	848221.8353	4008635.8305

ΑΑ	X	Y
69	848213.3040	4008640.1931
70	848205.5665	4008648.9183
71	848198.6225	4008662.7993
72	848201.6178	4008668.8042
73	848218.8786	4008669.0024
74	848227.0131	4008673.5634
75	848228.6002	4008681.8920
76	848241.2979	4008689.2291
77	848240.9012	4008696.7644
78	848226.7268	4008707.2604
79	848236.0193	4008714.0948
80	848248.2925	4008713.0434
81	848264.0712	4008702.0850
82	848253.0682	4008688.6255
83	848247.6489	4008673.8528
84	848253.2326	4008666.9589
85	848260.1300	4008667.6154
86	848273.7605	4008664.8251
87	848287.0627	4008653.4994
88	848288.0480	4008660.5575
89	848288.5406	4008674.3452
90	848294.1507	4008692.9874
91	848299.4059	4008707.9241
92	848295.3003	4008719.0858
93	848304.1685	4008713.5049
94	848313.3649	4008716.1312
95	848325.6819	4008726.3079
96	848354.9136	4008734.5150
97	848356.7202	4008742.7220
98	848357.0507	4008749.6695
99	848361.8131	4008750.3261
100	848363.2912	4008759.0255
101	848351.9597	4008760.5028
102	848340.1356	4008765.5912
103	848331.2674	4008781.3486
104	848318.9507	4008772.9775

ΑΑ	X	Y
105	848320.2644	4008748.0281
106	848312.7102	4008759.6821
107	848312.5459	4008781.0204
108	848302.1998	4008777.9017
109	848300.2291	4008753.2806
110	848292.5106	4008752.7882
111	848284.2994	4008757.2199
112	848285.7773	4008783.9749
113	848290.5785	4008786.6864
114	848294.3900	4008814.6231
115	848299.8955	4008830.2846
116	848345.2099	4008831.5544
117	848350.2920	4008856.1049
118	848367.9619	4008822.3148
119	848374.2545	4008820.4942
120	848385.5148	4008826.7836
121	848393.9150	4008830.2882
122	848368.9956	4008871.4802

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 148  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848323.9894	4008912.1972
2	848311.3877	4008921.5903
3	848301.5626	4008930.9834
4	848307.7567	4008932.2642
5	848305.6209	4008938.6686
6	848291.9514	4008943.3651
7	848287.0387	4008940.8033
8	848273.3692	4008929.0621
9	848270.8062	4008923.5116
10	848281.4855	4008919.6689
11	848299.2132	4008894.6920
12	848323.9894	4008912.1972

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 149  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848304.2512	4008635.3928
2	848299.1282	4008630.2723
3	848286.1986	4008609.3029
4	848277.6601	4008588.5772
5	848261.8030	4008577.1172
6	848261.3152	4008559.3175
7	848274.7326	4008559.3175
8	848285.2227	4008590.2841
9	848294.2491	4008586.3828
10	848301.3238	4008599.5497
11	848310.3500	4008598.3305
12	848329.1347	4008631.0039
13	848320.1083	4008631.2477
14	848314.4972	4008633.1983
15	848308.8863	4008629.5408
16	848304.2512	4008635.3928

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 150  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848437.2249	4008718.6020
2	848433.7245	4008733.1345
3	848420.5309	4008762.7376
4	848409.2222	4008789.1114
5	848401.6830	4008777.5392
6	848403.5678	4008765.6979
7	848397.1056	4008760.5847
8	848402.7600	4008752.2420
9	848408.6837	4008739.3242
10	848415.6843	4008726.9447
11	848417.8383	4008719.4093
12	848424.3006	4008711.6048
13	848437.2249	4008718.6020

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 151  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848495.1879	4008729.0511
2	848488.4563	4008728.7820
3	848479.5709	4008721.7849
4	848467.9929	4008712.0966
5	848457.7612	4008702.9466
6	848450.2220	4008699.4479
7	848456.4149	4008687.0684
8	848492.7645	4008686.2611
9	848510.8047	4008700.2553
10	848512.9588	4008705.3686
11	848522.3827	4008711.8275
12	848504.3425	4008713.9804
13	848504.6118	4008723.9378
14	848496.8033	4008722.8614
15	848495.1879	4008729.0511

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 152  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848120.9478	4008338.3114
2	848120.9478	4008348.1662
3	848130.2623	4008348.1662
4	848146.1518	4008351.9986
5	848151.0830	4008361.8533
6	848127.5226	4008371.7081
7	848105.0581	4008371.1606
8	848104.5102	4008363.4958
9	848109.9895	4008338.3114
10	848120.9478	4008338.3114

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 153  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848174.8711	4008462.8847
2	848174.8711	4008437.3699
3	848174.8711	4008416.4347
4	848173.5620	4008408.2569
5	848183.7076	4008406.6214
6	848204.6533	4008413.4907
7	848233.1263	4008414.1450
8	848259.9631	4008420.3601
9	848253.7448	4008429.5192
10	848239.3446	4008452.0900
11	848220.3626	4008454.0526
12	848207.9260	4008452.0900
13	848174.8711	4008462.8847

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 154  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848387.3330	4008386.5896
2	848294.9650	4008424.4826
3	848278.8812	4008395.2895
4	848280.2391	4008386.8080
5	848315.2010	4008377.9871
6	848347.1079	4008371.8804
7	848375.6205	4008354.9172
8	848387.3330	4008386.5896

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 155  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848290.2443	4008308.2107
2	848297.8146	4008328.7393
3	848301.2827	4008347.9283
4	848297.2358	4008355.2819
5	848275.8913	4008353.8120
6	848268.8997	4008340.2047
7	848260.0685	4008316.3013
8	848272.2118	4008307.4764
9	848290.2443	4008308.2107

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 156  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848317.5770	4008270.4406
2	848318.9347	4008298.2602
3	848325.3840	4008319.6339
4	848300.6052	4008327.4368
5	848294.4954	4008293.5106
6	848293.8165	4008268.7443
7	848317.5770	4008270.4406

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 157  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848281.8302	4008234.7168
2	848193.2375	4008272.3750
3	848185.0910	4008248.6266
4	848220.0529	4008235.0560
5	848270.9683	4008218.0929
6	848281.8302	4008234.7168

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 158  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848390.9929	4008234.8317
2	848407.7911	4008254.9194
3	848418.5900	4008267.2118
4	848409.2909	4008270.8096
5	848411.6907	4008274.7073
6	848396.2850	4008275.6393
7	848388.4130	4008254.0548
8	848372.1202	4008245.9125
9	848346.3230	4008231.3241
10	848325.2780	4008242.8591
11	848303.2148	4008237.4309
12	848285.1055	4008232.0343
13	848256.9085	4008158.8792
14	848283.9055	4008180.4660
15	848308.5031	4008186.1625
16	848331.5231	4008193.3982
17	848353.4968	4008196.4552
18	848352.5969	4008210.8464
19	848374.1947	4008219.2412
20	848390.9929	4008234.8317

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 159  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848324.4292	4008129.1930
2	848305.5408	4008134.8566
3	848295.3412	4008122.3967
4	848292.3190	4008112.5798
5	848286.6526	4008105.4058
6	848286.2749	4008095.9665
7	848309.3185	4008093.3235
8	848324.4292	4008129.1930

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 160  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848336.1342	4008023.1969
2	848304.1877	4008065.1627
3	848291.3733	4008020.6869
4	848265.3953	4008006.3194
5	848249.9840	4007951.2642
6	848230.2540	4007925.5811
7	848246.2273	4007905.9667
8	848261.2878	4007905.9667
9	848276.3484	4007919.1950
10	848296.8855	4007921.9319
11	848335.7740	4007925.0288
12	848371.3420	4007954.7554
13	848394.9516	4007964.8686
14	848406.4169	4008000.0000
15	848379.4904	4008006.3194
16	848349.8256	4008006.3194
17	848336.1342	4008023.1969

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 161  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848751.3561	4008735.4997
2	848732.5942	4008746.9808
3	848713.4491	4008755.0176
4	848706.5571	4008764.9679
5	848718.0440	4008774.5354
6	848739.8691	4008790.6090
7	848721.1072	4008806.6826
8	848711.9175	4008817.7810
9	848713.0662	4008832.3237
10	848710.6831	4008836.1282
11	848702.7230	4008833.6802
12	848684.9654	4008826.9479
13	848670.2694	4008827.5600
14	848655.5733	4008809.8114
15	848650.6540	4008792.9052
16	848632.6189	4008782.1252
17	848611.4230	4008794.3366
18	848618.1829	4008817.1397
19	848609.7330	4008836.9869
20	848581.8486	4008847.5439
21	848570.4412	4008842.8988
22	848571.2861	4008827.2745
23	848579.7360	4008811.2278
24	848552.2740	4008818.8288
25	848559.8788	4008796.4480
26	848563.6814	4008774.9116
27	848569.1737	4008762.6655
28	848586.0734	4008762.6655
29	848591.5658	4008762.6655
30	848601.2832	4008738.1732
31	848615.6480	4008725.0825
32	848635.5052	4008701.4348

ΑΑ	X	Y
33	848652.8273	4008679.0538
34	848658.7423	4008666.3855
35	848639.5866	4008650.9152
36	848636.7506	4008631.0737
37	848664.1646	4008610.2874
38	848678.8167	4008599.4219
39	848684.8593	4008566.1113
40	848677.2067	4008556.6975
41	848651.8943	4008541.4000
42	848644.8305	4008517.5712
43	848646.0078	4008502.5679
44	848665.4335	4008489.0355
45	848682.7991	4008476.3857
46	848696.9268	4008466.0893
47	848694.0819	4008426.3364
48	848675.2635	4008403.0132
49	848661.7141	4008375.1757
50	848679.0271	4008338.3099
51	848703.1148	4008310.4725
52	848738.4937	4008328.5292
53	848721.9333	4008351.1001
54	848745.2683	4008372.1663
55	848738.4937	4008412.7939
56	848749.7848	4008442.8884
57	848775.3779	4008455.6786
58	848819.7897	4008445.1455
59	848828.0699	4008463.2022
60	848828.8226	4008503.8298
61	848787.4218	4008548.2192
62	848786.6691	4008568.5330
63	848812.2623	4008585.8374
64	848803.9822	4008599.3799
65	848764.8396	4008619.6937
66	848731.7189	4008636.2457
67	848743.7628	4008670.1020
68	848763.3005	4008697.2248

ΑΑ	X	Y
69	848784.6847	4008710.2864
70	848811.4150	4008717.4109
71	848836.3633	4008745.9090
72	848844.6795	4008769.0636
73	848824.2757	4008782.3674
74	848793.5181	4008795.3568
75	848783.5971	4008820.6478
76	848756.4816	4008825.4089
77	848746.9546	4008832.0012
78	848757.9544	4008804.6861
79	848791.3513	4008771.9762
80	848787.4522	4008752.9247
81	848779.6554	4008740.3690
82	848751.3561	4008735.4997

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 162  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848956.8046	4008366.7238
2	848958.5738	4008379.8058
3	848980.8610	4008387.2306
4	848975.2004	4008397.1310
5	848938.8077	4008403.7246
6	848913.5278	4008387.1712
7	848939.4711	4008359.6528
8	848955.6706	4008358.3334
9	848956.8046	4008366.7238

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 163  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849095.5218	4008336.8288
2	849090.5089	4008332.5014
3	849086.6350	4008313.8255
4	849078.2039	4008312.4590
5	849082.0778	4008299.0214
6	849078.8876	4008291.0500
7	849094.6104	4008272.3741
8	849106.4594	4008269.1855
9	849117.6249	4008276.7015
10	849124.6887	4008271.6908
11	849136.7656	4008271.9186
12	849148.8426	4008268.2745
13	849148.6149	4008280.3455
14	849154.7672	4008281.4842
15	849160.4638	4008278.5235
16	849164.1097	4008282.1675
17	849171.1737	4008279.4345
18	849173.6802	4008286.7227
19	849175.0473	4008296.0607
20	849177.5538	4008309.4981
21	849164.3377	4008313.5977
22	849150.4377	4008318.1529
23	849132.6641	4008324.0745
24	849116.2578	4008334.3235
25	849113.0708	4008334.4230
26	849100.9907	4008333.6402
27	849095.5218	4008336.8288

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 164  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849209.4771	4009201.2103
2	849212.0305	4009212.2698
3	849209.3517	4009216.1098
4	849201.5825	4009226.1403
5	849195.7555	4009241.3478
6	849178.2743	4009255.5847
7	849168.8864	4009268.8508
8	849161.1170	4009266.9094
9	849163.3831	4009247.8191
10	849160.1459	4009236.4943
11	849171.8000	4009219.3454
12	849171.8000	4009205.7557
13	849162.7357	4009192.4896
14	849149.7868	4009183.4298
15	849144.8899	4009140.6495
16	849133.9098	4009124.6446
17	849125.2173	4009130.5893
18	849118.8123	4009112.2981
19	849118.3548	4009086.6905
20	849130.7073	4009088.5195
21	849148.5500	4009104.0671
22	849143.5175	4009125.1019
23	849144.5196	4009131.3273
24	849148.9570	4009137.2041
25	849164.9319	4009129.2206
26	849168.0382	4009129.3315
27	849164.3774	4009143.1918
28	849165.7086	4009152.9495
29	849172.2540	4009160.1569
30	849158.7196	4009168.6949
31	849174.0127	4009178.2406
32	849185.9287	4009189.8672

ΑΑ	X	Y
33	849185.9287	4009193.5537
34	849198.4123	4009192.9866
35	849209.4771	4009201.2103

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 165  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849151.7062	4009035.8201
2	849159.1558	4009047.2370
3	849178.5244	4009052.6973
4	849160.6456	4009067.5890
5	849134.3241	4009078.5095
6	849135.3175	4009067.5890
7	849146.2433	4009048.2298
8	849128.8612	4009046.7407
9	849122.4050	4009027.3815
10	849151.7062	4009035.8201

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 166  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848871.2408	4008870.0479
2	848906.6800	4008880.9683
3	848919.1114	4008892.1199
4	848930.9606	4008911.2007
5	848944.1263	4008930.2815
6	848963.2168	4008918.4382
7	848980.9906	4008922.3860
8	849023.6340	4008937.0163
9	849042.9042	4008924.6345
10	849087.9349	4008914.2185
11	849107.2063	4008926.7968
12	849121.1634	4008942.4228
13	849102.2897	4008949.2008
14	849106.8126	4008955.6868
15	849104.6496	4008958.8308
16	849100.3236	4008958.8308
17	849083.4133	4008960.9931
18	849085.5763	4008963.3511
19	849094.6208	4008968.8539
20	849087.3455	4008974.1609
21	849089.5085	4008975.1434
22	849124.4295	4008971.8033
23	849126.6069	4008989.7581
24	849095.5785	4009007.7130
25	849070.6161	4009009.7897
26	849047.7866	4009009.7897
27	849036.3717	4008992.9566
28	849024.4391	4008993.9493
29	849014.5225	4008988.2427
30	849001.3004	4008981.6349
31	848965.2402	4008992.4476
32	848939.6975	4009000.8574

ΑΑ	X	Y
33	848938.1950	4008977.4300
34	848927.3768	4008967.2181
35	848907.2431	4008960.9107
36	848894.6221	4008950.3984
37	848878.9959	4008944.0911
38	848857.6603	4008931.4762
39	848855.5567	4008917.3597
40	848872.2741	4008917.9610
41	848869.8997	4008917.2491
42	848862.3012	4008913.4517
43	848844.7299	4008911.3158
44	848827.8709	4008908.9425
45	848806.0256	4008900.8733
46	848787.5045	4008894.4654
47	848792.4910	4008886.1590
48	848799.6144	4008883.5483
49	848808.4002	4008889.4816
50	848822.8845	4008885.6842
51	848851.3786	4008870.0205
52	848868.4750	4008865.5113
53	848871.2408	4008870.0479

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 167  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848939.5389	4008736.7756
2	848916.5538	4008754.6036
3	848893.5651	4008748.4310
4	848893.8077	4008748.1425
5	848896.8003	4008745.3907
6	848908.2929	4008739.7667
7	848924.6944	4008725.1700
8	848939.9563	4008721.1898
9	848939.5389	4008736.7756

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 168  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849057.1107	4008839.7558
2	849087.9173	4008855.1514
3	849061.9518	4008862.6292
4	849056.6706	4008873.1861
5	849058.4311	4008885.0626
6	849049.1891	4008889.4614
7	849025.4241	4008874.0659
8	848989.7763	4008859.5501
9	849027.1843	4008815.5630
10	849057.1107	4008839.7558

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 169  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849211.5812	4008953.2343
2	849201.4157	4008952.1753
3	849186.1907	4008952.8027
4	849174.8644	4008943.3688
5	849162.6800	4008938.3945
6	849167.1417	4008932.2195
7	849174.6927	4008933.2487
8	849177.6101	4008927.9312
9	849175.2075	4008919.0119
10	849181.7288	4008911.6361
11	849177.6101	4008908.5486
12	849190.8242	4008899.4576
13	849203.8667	4008885.7354
14	849208.6718	4008883.1625
15	849219.0253	4008875.7927
16	849228.2213	4008875.6733
17	849225.2355	4008893.9370
18	849222.3596	4008902.9193
19	849218.1796	4008915.9307
20	849210.1778	4008923.9285
21	849205.5200	4008935.7463
22	849214.2087	4008935.2093
23	849213.2533	4008939.6261
24	849212.0589	4008948.2207
25	849211.5812	4008953.2343

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 170  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849288.6876	4008818.6048
2	849295.1009	4008829.0234
3	849300.5741	4008857.7067
4	849299.3906	4008861.5510
5	849289.1839	4008868.9436
6	849287.6321	4008868.1193
7	849286.0132	4008867.6935
8	849274.9484	4008862.2121
9	849262.6433	4008824.0427
10	849276.3863	4008818.3684
11	849288.6876	4008818.6048

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 171  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849129.9718	4008692.3141
2	849123.2186	4008701.0491
3	849122.0268	4008714.1517
4	849115.2738	4008720.5044
5	849110.5068	4008728.4453
6	849113.6849	4008739.5626
7	849104.1510	4008748.6947
8	849077.5359	4008757.8268
9	849064.8241	4008734.7980
10	849095.4117	4008720.1073
11	849116.0683	4008701.8432
12	849117.2600	4008689.9317
13	849100.5759	4008678.4174
14	849068.0020	4008666.9031
15	849029.0724	4008663.3296
16	849046.1538	4008651.0212
17	849088.6586	4008634.7423
18	849118.8489	4008619.6545
19	849127.1910	4008623.6250
20	849142.2863	4008623.6250
21	849152.2172	4008612.1106
22	849176.0517	4008612.1106
23	849191.9414	4008609.7284
24	849180.8185	4008622.4339
25	849183.5993	4008630.3747
26	849172.0793	4008637.5216
27	849167.3124	4008658.9621
28	849156.5869	4008676.4322
29	849155.3952	4008690.7259
30	849135.5331	4008709.7842
31	849144.2724	4008690.3288
32	849129.9718	4008692.3141

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 172  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849120.5514	4008565.6752
2	849111.5689	4008567.3586
3	849108.2004	4008573.5310
4	849095.2881	4008578.5812
5	849092.4810	4008590.3649
6	849062.7267	4008584.1924
7	849074.5161	4008568.4808
8	849081.2530	4008547.1580
9	849089.1127	4008533.1298
10	849101.4635	4008547.1580
11	849104.8320	4008557.8193
12	849113.2530	4008556.6971
13	849120.5514	4008565.6752

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 173  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849148.4702	4008598.0387
2	849144.0728	4008603.6550
3	849138.6980	4008607.3178
4	849140.6771	4008590.5832
5	849132.3700	4008590.8907
6	849124.6784	4008594.5809
7	849114.5254	4008588.7381
8	849126.5243	4008582.5878
9	849123.7554	4008573.0547
10	849137.9082	4008562.2916
11	849149.2919	4008567.8269
12	849143.1268	4008574.2549
13	849143.8485	4008579.3051
14	849151.6683	4008582.0708
15	849157.4429	4008577.2610
16	849160.6911	4008582.7923
17	849160.4412	4008589.4922
18	849160.6857	4008593.3992
19	849165.5718	4008593.8876
20	849169.7250	4008596.5736
21	849166.7932	4008599.5039
22	849161.4186	4008598.0387
23	849154.5779	4008596.8177
24	849148.4702	4008598.0387

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 174  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ	ΑΑ	Χ	Υ
1	849381.9144	4008840.7581	33	849381.9217	4008730.3186
2	849366.2078	4008831.3798	34	849391.0162	4008730.1222
3	849352.9542	4008814.6672	35	849400.9015	4008736.6429
4	849340.5134	4008815.8896	36	849406.6349	4008735.8534
5	849334.3918	4008790.8166	37	849408.2166	4008738.6228
6	849340.7184	4008782.0515	38	849398.9244	4008740.5986
7	849329.7055	4008776.1440	39	849390.0276	4008744.7467
8	849316.8546	4008776.5488	40	849390.8185	4008747.3157
9	849308.2874	4008774.7172	41	849382.5148	4008751.4678
10	849306.4568	4008770.4328	42	849382.5148	4008754.6300
11	849293.4009	4008770.6372	43	849403.2739	4008760.9543
12	849273.1397	4008743.9652	44	849403.9549	4008763.4472
13	849285.3974	4008736.7551	45	849385.6049	4008771.3065
14	849274.8312	4008723.5173	46	849393.4692	4008778.4725
15	849266.2200	4008720.3351	47	849404.3064	4008780.5686
16	849258.2532	4008709.3416	48	849402.5636	4008797.8784
17	849270.5256	4008696.5967	49	849402.1975	4008805.6937
18	849287.7406	4008678.1207	50	849381.9144	4008840.7581
19	849305.4316	4008666.8106			
20	849315.4707	4008662.8268			
21	849329.1050	4008661.3920			
22	849346.3201	4008661.5684			
23	849374.9068	4008645.9539			
24	849379.3442	4008644.7115			
25	849385.0264	4008650.2142			
26	849386.0882	4008661.9211			
27	849382.9835	4008673.1630			
28	849380.0032	4008691.3585			
29	849374.0428	4008704.2196			
30	849368.8731	4008723.2047			
31	849372.6296	4008726.9600			
32	849377.7699	4008726.1705			

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 175  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849515.1916	4009287.8356
2	849496.9211	4009306.0918
3	849487.7860	4009344.5601
4	849473.4306	4009350.7542
5	849460.3803	4009344.8861
6	849460.7066	4009323.0439
7	849451.2452	4009290.4436
8	849442.4361	4009254.5833
9	849498.2261	4009239.2612
10	849512.9079	4009219.7010
11	849552.3849	4009228.5030
12	849558.9101	4009238.2832
13	849579.4998	4009262.9827
14	849565.4353	4009292.0737
15	849543.9022	4009297.9417
16	849530.1995	4009297.2896
17	849522.3693	4009285.5536
18	849515.1916	4009287.8356

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 176  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849694.7365	4009292.7494
2	849693.8336	4009292.4301
3	849677.7386	4009288.0110
4	849680.2840	4009272.3261
5	849665.8596	4009253.2498
6	849652.2837	4009245.1955
7	849661.6171	4009245.1955
8	849662.0413	4009224.8475
9	849639.5563	4009228.2388
10	849626.8289	4009197.2930
11	849620.8536	4009198.5616
12	849613.1046	4009200.2068
13	849577.0378	4009202.2584
14	849569.0965	4009217.5409
15	849555.8609	4009216.6592
16	849544.9784	4009205.4912
17	849544.0922	4009195.9922
18	849531.4450	4009194.8166
19	849510.5622	4009186.5876
20	849484.3852	4009169.8356
21	849452.0316	4009140.4463
22	849432.0313	4009121.6370
23	849449.0904	4009097.2438
24	849477.9145	4009068.1483
25	849520.6283	4009044.6804
26	849572.4143	4009036.4984
27	849587.4761	4009081.4203
28	849568.4305	4009089.5735
29	849575.3288	4009119.6790
30	849567.6587	4009153.9990
31	849618.7940	4009157.5720
32	849644.6163	4009179.1709

ΑΑ	X	Y
33	849648.4655	4009175.2492
34	849654.4049	4009177.7928
35	849655.8846	4009191.8134
36	849658.4748	4009208.2047
37	849668.8352	4009222.0079
38	849689.5561	4009222.8706
39	849716.3208	4009238.3993
40	849728.4080	4009255.6532
41	849723.2279	4009280.6715
42	849711.1404	4009278.0835
43	849694.7365	4009292.7494

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 177  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849758.0344	4010024.2072
2	849717.3416	4009989.1792
3	849718.0847	4009973.6863
4	849735.9463	4009972.9722
5	849750.2355	4009948.6926
6	849763.0959	4009967.2593
7	849760.9526	4009979.3991
8	849775.9563	4009996.5376
9	849809.5362	4010010.8196
10	849768.8117	4010010.1055
11	849758.0344	4010024.2072



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 178  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849689.4167	4009965.1416
2	849675.0509	4009952.7757
3	849675.9014	4009946.6520
4	849686.9321	4009920.7107
5	849678.8213	4009893.1480
6	849701.5316	4009887.3112
7	849700.5582	4009855.8574
8	849719.0508	4009847.7506
9	849720.9973	4009884.0686
10	849750.9308	4009889.8081
11	849758.8369	4009905.6122
12	849739.7304	4009920.7579
13	849717.9887	4009950.3908
14	849704.8118	4009950.3908
15	849689.4167	4009965.1416

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 179  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849687.8402	4009870.6860
2	849664.9602	4009878.8533
3	849658.4231	4009873.9530
4	849628.1886	4009871.9111
5	849618.7913	4009857.2100
6	849632.2743	4009861.2936
7	849638.8114	4009855.9848
8	849637.5857	4009839.2419
9	849636.7686	4009822.0905
10	849635.1343	4009814.3315
11	849626.5543	4009797.9968
12	849618.7913	4009781.6622
13	849600.4055	4009767.7778
14	849609.8028	4009764.5109
15	849620.4257	4009771.4531
16	849645.3487	4009791.4630
17	849663.3258	4009791.4630
18	849652.7029	4009803.7140
19	849651.8858	4009816.7817
20	849659.2402	4009835.1582
21	849660.8744	4009845.3673
22	849668.2287	4009855.5765
23	849686.2060	4009844.5506
24	849687.8402	4009870.6860

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 180  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849717.2592	4009775.6992
2	849729.0708	4009792.8052
3	849728.3477	4009799.7922
4	849739.1950	4009810.1521
5	849735.5792	4009826.5353
6	849732.6866	4009836.4134
7	849737.7486	4009842.1957
8	849724.2497	4009845.8097
9	849714.8488	4009826.7763
10	849712.9203	4009794.0099
11	849710.0278	4009774.2537
12	849717.2592	4009775.6992

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 181  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849833.7981	4009789.0088
2	849839.4688	4009801.2165
3	849849.5384	4009823.1634
4	849877.8919	4009831.4472
5	849897.5214	4009844.5268
6	849929.3647	4009868.5061
7	849892.2868	4009907.7450
8	849885.4301	4009905.9089
9	849869.4968	4009898.2925
10	849851.5773	4009881.7524
11	849836.1992	4009871.7942
12	849825.3696	4009862.0525
13	849815.6229	4009854.4756
14	849795.2632	4009854.2591
15	849800.0282	4009851.8778
16	849794.3802	4009846.4049
17	849799.1452	4009836.4467
18	849789.6151	4009833.1995
19	849785.7165	4009830.6017
20	849768.3890	4009826.7050
21	849781.3733	4009818.6193
22	849785.2719	4009802.3831
23	849788.9540	4009794.1568
24	849789.3872	4009772.9414
25	849783.7557	4009762.1173
26	849783.7557	4009754.9734
27	849789.6038	4009748.9119
28	849800.2169	4009738.3042
29	849793.7190	4009737.0053
30	849781.1567	4009746.7470
31	849774.9744	4009746.0517
32	849759.1398	4009736.3799

ΑΑ	X	Y
33	849752.1022	4009739.8969
34	849746.8241	4009753.9649
35	849748.1436	4009779.4632
36	849739.7864	4009781.6613
37	849733.1887	4009742.9743
38	849715.1550	4009760.1197
39	849703.2790	4009757.9215
40	849697.5609	4009735.0610
41	849672.9295	4009698.5722
42	849685.6851	4009692.8570
43	849703.7189	4009687.5815
44	849726.1512	4009693.7362
45	849753.4217	4009679.2286
46	849793.4480	4009672.1946
47	849804.4442	4009683.6249
48	849819.8389	4009702.9684
49	849844.4705	4009701.2099
50	849859.4252	4009730.2251
51	849873.5005	4009728.4667
52	849891.9741	4009735.9403
53	849914.4063	4009746.4913
54	849928.9215	4009758.3612
55	849916.1657	4009769.7914
56	849909.1077	4009780.5068
57	849906.6590	4009794.8863
58	849910.3322	4009811.4074
59	849907.2712	4009806.5122
60	849889.6329	4009801.6525
61	849873.9294	4009802.9605
62	849860.4068	4009805.1404
63	849851.2465	4009799.4726
64	849838.5965	4009775.9292
65	849833.7981	4009789.0088

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 182  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849914.5146	4009968.0643
2	849920.5311	4009972.0732
3	849916.0188	4009981.0931
4	849901.9806	4009983.0976
5	849894.9616	4009967.0621
6	849901.4792	4009951.5277
7	849891.9534	4009941.5056
8	849892.9560	4009930.9823
9	849889.4465	4009917.4523
10	849923.0378	4009920.9601
11	849934.0678	4009935.9934
12	849939.0815	4009943.0089
13	849945.0978	4009952.0289
14	849935.5720	4009952.0289
15	849927.0488	4009961.0488
16	849918.0242	4009960.0466
17	849914.5146	4009968.0643

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 183  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	850006.3841	4009851.8317
2	850003.5350	4009868.5777
3	849997.4670	4009871.8124
4	850002.1189	4009879.4947
5	850020.9301	4009891.8267
6	849992.0230	4009908.6398
7	850002.1364	4009913.6938
8	850028.8804	4009914.7558
9	850055.5548	4009946.9819
10	849997.8217	4009976.0279
11	849985.5773	4009966.3100
12	849979.9084	4009958.9180
13	849974.7270	4009893.2729
14	849943.6757	4009844.7310
15	850006.3841	4009851.8317

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 184  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	850086.1175	4009987.7022
2	850085.6161	4009997.7244
3	850073.0821	4010004.7399
4	850060.0466	4010018.7709
5	850059.5452	4010038.3142
6	850063.5563	4010051.8440
7	850061.5508	4010062.8684
8	850054.5317	4010069.3828
9	850050.5208	4010076.8994
10	850070.0740	4010078.4028
11	850058.0412	4010088.9261
12	850057.0386	4010095.9416
13	850036.4826	4010104.4604
14	849986.8477	4010086.4205
15	849993.3654	4010073.3917
16	850005.3982	4010054.8507
17	850017.9322	4010033.3031
18	850028.9622	4010015.7642
19	850037.4854	4010007.2454
20	850060.5480	4009998.2255
21	850078.5972	4009990.7088
22	850100.1558	4009956.1324
23	850117.7033	4009935.5869
24	850141.7688	4009937.5913
25	850162.3247	4009935.5869
26	850162.3247	4009949.6180
27	850148.7879	4009955.6312
28	850154.3028	4009961.6446
29	850139.7633	4009987.7022
30	850130.7388	4009981.1878
31	850121.7144	4009984.6956
32	850108.6789	4009979.6845

ΑΑ	X	Y
33	850086.1175	4009987.7022

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 185  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849664.5335	4009614.4225
2	849664.5335	4009619.4121
3	849654.8266	4009623.5701
4	849654.5494	4009636.8754
5	849653.1627	4009647.1318
6	849646.7838	4009654.0616
7	849648.1705	4009660.1600
8	849630.5796	4009653.1493
9	849602.3881	4009653.1493
10	849604.8395	4009619.6634
11	849592.5822	4009588.2192
12	849590.1308	4009574.3348
13	849591.7651	4009560.0419
14	849598.3023	4009555.9583
15	849606.8823	4009558.4084
16	849615.0538	4009562.4921
17	849631.1250	4009573.5796
18	849639.5751	4009581.6233
19	849644.6177	4009587.9988
20	849676.2270	4009588.9015
21	849701.3583	4009585.3348
22	849686.1091	4009568.4888
23	849730.2518	4009566.0822
24	849781.6178	4009585.3348
25	849790.1673	4009598.3451
26	849798.2101	4009590.8608
27	849808.4716	4009596.9591
28	849803.2023	4009609.1558
29	849788.7808	4009622.1840
30	849773.8045	4009629.9455
31	849762.1562	4009632.1631
32	849757.9963	4009622.7384

ΑΑ	X	Y
33	849751.6174	4009636.0439
34	849737.4732	4009635.7667
35	849734.9772	4009624.9560
36	849724.9930	4009618.3033
37	849694.7632	4009617.4717
38	849691.9898	4009609.4330
39	849673.6856	4009608.8786
40	849664.5335	4009614.4225

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 186  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849791.3949	4009528.8632
2	849758.4603	4009543.9361
3	849750.6071	4009538.4581
4	849744.2374	4009527.2046
5	849714.9989	4009518.5610
6	849701.6599	4009528.8632
7	849684.6829	4009531.2873
8	849679.5429	4009520.4865
9	849686.3369	4009512.2279
10	849705.0660	4009502.6845
11	849716.8178	4009489.6541
12	849716.8587	4009482.4483
13	849704.7398	4009451.4323
14	849693.7226	4009435.6490
15	849700.7002	4009437.4843
16	849712.8191	4009440.2372
17	849716.6751	4009433.4467
18	849721.2657	4009433.4467
19	849722.3672	4009438.7690
20	849720.1639	4009448.3124
21	849730.8138	4009446.2936
22	849740.1784	4009448.3124
23	849744.0345	4009445.9265
24	849752.2973	4009451.6158
25	849757.1258	4009445.7027
26	849773.1008	4009434.3241
27	849778.9766	4009443.1334
28	849776.2222	4009448.0886
29	849781.3636	4009452.3097
30	849804.4997	4009446.0698
31	849802.4798	4009426.2489
32	849796.2369	4009405.5104

ΑΑ	X	Y
33	849817.7204	4009391.1954
34	849833.7634	4009380.1518
35	849849.3709	4009369.5073
36	849859.1028	4009369.3238
37	849868.8347	4009366.3873
38	849872.3235	4009368.9567
39	849881.6880	4009372.8108
40	849883.3406	4009379.6013
41	849888.2984	4009388.0435
42	849903.7224	4009397.9539
43	849915.1069	4009407.4973
44	849907.5785	4009409.8831
45	849900.2036	4009411.5736
46	849903.4680	4009417.1669
47	849905.5665	4009419.9635
48	849901.3694	4009422.7601
49	849892.7420	4009423.9254
50	849883.8816	4009431.1500
51	849880.4808	4009425.3998
52	849853.3856	4009426.0723
53	849849.8386	4009438.1417
54	849845.6416	4009436.9764
55	849844.0093	4009431.1500
56	849839.5791	4009432.5484
57	849834.2162	4009436.7433
58	849832.1175	4009431.6162
59	849826.0552	4009434.1797
60	849824.1898	4009439.5399
61	849824.8894	4009444.2010
62	849830.0191	4009446.2985
63	849837.9468	4009445.8324
64	849843.3097	4009450.7265
65	849848.9060	4009457.9511
66	849848.9060	4009467.5063
67	849838.6464	4009474.2649
68	849838.1800	4009483.8200

ΑΑ	X	Y
69	849843.3097	4009488.4811
70	849855.6679	4009498.0362
71	849866.9111	4009502.6620
72	849874.6387	4009494.9382
73	849879.8877	4009498.7272
74	849886.5947	4009501.6418
75	849894.4734	4009504.8911
76	849899.7497	4009503.1095
77	849900.0509	4009490.3024
78	849909.0079	4009487.0198
79	849923.6376	4009493.2865
80	849941.5516	4009494.1818
81	849946.9259	4009499.8516
82	849962.1528	4009507.9088
83	849961.8542	4009513.2803
84	849936.7746	4009509.9977
85	849919.7562	4009509.6993
86	849902.1408	4009505.8199
87	849886.0182	4009508.2073
88	849864.7594	4009508.8648
89	849840.5066	4009505.2288
90	849823.5298	4009508.2589
91	849791.3949	4009528.8632

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 187  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849930.9424	4009473.6110
2	849934.1448	4009478.6777
3	849925.8717	4009478.9443
4	849919.4667	4009474.4110
5	849917.8656	4009468.2777
6	849904.2549	4009468.5444
7	849895.7150	4009472.5444
8	849886.9080	4009477.0777
9	849875.6993	4009470.9444
10	849873.5644	4009464.5444
11	849867.1594	4009469.8777
12	849866.3587	4009465.6111
13	849867.1594	4009458.4110
14	849870.0950	4009450.4110
15	849878.6349	4009446.1444
16	849881.5705	4009452.0110
17	849895.4480	4009455.7443
18	849907.4573	4009452.8110
19	849923.7367	4009445.3444
20	849929.3411	4009452.2777
21	849937.3474	4009441.6111
22	849959.7648	4009449.0777
23	849954.6943	4009458.9444
24	849945.0867	4009459.7444
25	849935.7461	4009462.1444
26	849930.9424	4009473.6110

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 188  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849919.3644	4009253.0439
2	849883.0434	4009262.5492
3	849871.9083	4009270.6801
4	849859.4683	4009276.2523
5	849846.1705	4009290.8257
6	849838.0202	4009286.9679
7	849840.5941	4009263.8221
8	849858.6105	4009248.8201
9	849880.9165	4009250.9632
10	849883.5726	4009227.7476
11	849892.3023	4009230.3644
12	849921.9834	4009203.3235
13	849956.9021	4009173.6657
14	849960.3940	4009185.0054
15	849970.8697	4009179.7717
16	849996.1858	4009191.1115
17	849982.2183	4009201.5790
18	849986.5831	4009216.4078
19	849959.5211	4009225.1307
20	849935.9508	4009235.5982
21	849919.3644	4009253.0439

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 189  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848151.5591	4007550.6039
2	848152.5279	4007564.1593
3	848128.5517	4007564.4014
4	848121.0441	4007558.5919
5	848122.9815	4007548.6674
6	848128.3096	4007548.9094
7	848148.4109	4007542.6159
8	848151.5591	4007550.6039

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 190  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847761.1405	4007196.2126
2	847783.5339	4007231.4316
3	847788.8029	4007246.9016
4	847792.7547	4007256.4469
5	847807.2446	4007269.9420
6	847806.5860	4007288.7035
7	847806.9153	4007303.8444
8	847810.8671	4007324.2517
9	847811.9558	4007335.6842
10	847806.9837	4007344.4151
11	847821.7344	4007378.8904
12	847803.9515	4007378.5613
13	847781.8874	4007319.9727
14	847763.7751	4007303.5153
15	847760.1526	4007272.2461
16	847743.3576	4007249.5348
17	847743.0282	4007233.4065
18	847757.8473	4007208.7202
19	847738.4179	4007192.5919
20	847739.7351	4007178.7677
21	847754.8835	4007165.9309
22	847761.1405	4007196.2126

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 191  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847948.3162	4007355.3429
2	847938.9764	4007366.6228
3	847908.6219	4007380.6253
4	847905.8978	4007364.2890
5	847900.4496	4007344.8409
6	847898.5037	4007330.0603
7	847888.7748	4007316.4467
8	847873.5975	4007305.9448
9	847872.0409	4007290.7753
10	847880.2133	4007270.5492
11	847883.3266	4007250.3232
12	847888.3856	4007263.1589
13	847896.1689	4007261.9920
14	847900.8386	4007268.9934
15	847914.0701	4007304.0000
16	847924.1883	4007328.8935
17	847938.5871	4007345.2298
18	847945.9812	4007337.0616
19	847948.3162	4007355.3429

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 192  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847882.0894	4007220.4690
2	847881.1752	4007237.6466
3	847878.4326	4007245.8699
4	847874.2275	4007248.4283
5	847871.8774	4007248.4270
6	847869.3573	4007244.7388
7	847869.4473	4007239.5213
8	847873.2274	4007233.1344
9	847875.1174	4007224.7685
10	847874.8475	4007220.3607
11	847879.4376	4007213.0743
12	847882.2277	4007211.1852
13	847882.0894	4007220.4690

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 193  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848077.1762	4007343.4394
2	848067.4473	4007352.3855
3	848068.2256	4007360.9426
4	848060.8316	4007369.1109
5	848050.3241	4007374.5563
6	848034.7578	4007366.3881
7	848019.1914	4007365.9992
8	847991.1720	4007361.7206
9	848002.4577	4007343.8283
10	848023.1695	4007326.2542
11	848036.7900	4007328.5879
12	848044.1841	4007318.4749
13	848058.5829	4007323.1425
14	848072.5927	4007309.5288
15	848088.4619	4007316.6011
16	848088.8509	4007326.3251
17	848077.1762	4007343.4394

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 194  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847997.8851	4007166.7876
2	847994.3153	4007162.0302
3	847985.1923	4007160.8409
4	847964.5664	4007162.0302
5	847967.1446	4007150.7316
6	847991.5388	4007147.9565
7	848000.0000	4007142.8027
8	848002.6450	4007137.8471
9	848008.1981	4007137.8471
10	848011.7679	4007141.2169
11	848014.9412	4007141.6133
12	848009.9831	4007152.9120
13	848003.6366	4007160.2463
14	847997.8851	4007166.7876

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 195  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848105.9103	4007255.6178
2	848126.2985	4007267.3504
3	848106.0885	4007283.7026
4	848100.3500	4007288.3457
5	848090.9724	4007289.5767
6	848078.8319	4007276.1440
7	848086.1870	4007271.1555
8	848082.3118	4007265.7081
9	848085.0271	4007250.2837
10	848076.7138	4007253.1826
11	848086.3803	4007237.7220
12	848099.1144	4007245.7376
13	848109.6584	4007231.8281
14	848090.4647	4007221.0372
15	848072.8741	4007213.2737
16	848063.4105	4007209.0970
17	848052.9064	4007150.5773
18	848065.0360	4007134.7147
19	848073.8774	4007123.1523
20	848131.6651	4007150.6607
21	848144.9767	4007186.1445
22	848121.9738	4007209.3045
23	848120.7382	4007224.7423
24	848126.2604	4007243.0904
25	848105.9103	4007255.6178

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 196  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848153.5406	4007448.4015
2	848140.8335	4007469.4102
3	848121.2915	4007451.8987
4	848115.8620	4007433.4475
5	848105.3648	4007418.6141
6	848130.2976	4007409.7032
7	848153.5406	4007448.4015

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 197  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848226.3886	4007371.9858
2	848204.0960	4007386.6711
3	848184.8433	4007391.7350
4	848174.7103	4007403.8885
5	848171.6704	4007426.6761
6	848168.0089	4007435.7238
7	848161.0231	4007445.6982
8	848157.7798	4007444.4514
9	848167.5306	4007433.3223
10	848158.7778	4007425.5000
11	848151.7921	4007418.5178
12	848145.3053	4007412.7825
13	848144.8064	4007396.5740
14	848163.7675	4007387.5971
15	848173.7470	4007379.3682
16	848181.7307	4007362.1623
17	848194.2049	4007365.9027
18	848208.1492	4007351.2237
19	848226.3886	4007371.9858

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 198  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848146.0933	4007324.1802
2	848135.4898	4007332.1876
3	848131.6980	4007336.8188
4	848123.1658	4007333.0879
5	848137.2018	4007310.6711
6	848158.8607	4007284.1525
7	848158.8607	4007263.5872
8	848153.4459	4007243.0218
9	848170.2314	4007235.4451
10	848197.8464	4007255.4693
11	848206.5098	4007281.9878
12	848200.9174	4007287.6580
13	848194.2183	4007291.9625
14	848196.0471	4007297.8028
15	848182.8516	4007301.3355
16	848178.1390	4007316.1728
17	848158.5816	4007323.4737
18	848154.5760	4007318.2924
19	848146.0933	4007324.1802

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 199  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848269.5746	4007339.1277
2	848269.0100	4007352.1619
3	848256.0493	4007358.5609
4	848237.9415	4007358.9016
5	848231.2706	4007353.1077
6	848221.0055	4007343.7963
7	848219.0216	4007341.2960
8	848209.5650	4007333.8533
9	848209.1838	4007331.4155
10	848212.6899	4007327.7590
11	848220.4075	4007322.1217
12	848223.3223	4007321.8513
13	848227.5614	4007327.1565
14	848238.5166	4007329.3981
15	848241.3631	4007317.3279
16	848249.2130	4007318.8797
17	848254.9924	4007328.1911
18	848269.5746	4007339.1277

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 200  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	847799.2663	4006956.2483
2	847813.0034	4006969.9776
3	847799.2663	4007011.1658
4	847787.6424	4007023.3111
5	847781.8306	4007018.5586
6	847777.0753	4006987.4034
7	847761.2247	4006966.8093
8	847749.6010	4006945.6872
9	847746.9592	4006938.8225
10	847759.1113	4006935.1261
11	847779.7171	4006933.0139
12	847799.2663	4006956.2483

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 201  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	847933.0662	4007138.3769
2	847918.3791	4007125.6992
3	847909.0329	4007108.3509
4	847906.0286	4007099.6767
5	847891.6754	4007095.0060
6	847888.3375	4007078.9921
7	847886.3346	4007070.9852
8	847877.9897	4007064.3127
9	847883.9981	4007043.2945
10	847909.7004	4007041.2927
11	847906.6963	4007032.2850
12	847914.7074	4007030.9505
13	847934.0675	4007046.9643
14	847939.7420	4007048.2989
15	847945.0828	4007047.2980
16	847944.7490	4007040.2919
17	847949.0883	4007040.9592
18	847949.0883	4007048.9661
19	847954.7628	4007056.3057
20	847975.4582	4007060.3093
21	847979.7976	4007073.3205
22	847992.4818	4007073.3205
23	848015.8476	4007076.3231
24	848021.4517	4007079.3453
25	848031.3240	4007080.5061
26	848041.7773	4007092.6952
27	848050.1979	4007103.8684
28	848038.0026	4007117.5086
29	848030.4529	4007118.2342
30	848028.7109	4007112.2847
31	848025.9523	4007110.8336
32	848013.7569	4007109.5277

ΑΑ	X	Y
33	848000.0000	4007111.3535
34	847982.8017	4007120.0277
35	847962.1063	4007126.7000
36	847943.4138	4007125.3656
37	847933.0662	4007138.3769

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 202  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848105.7671	4007033.3406
2	848116.2842	4007044.1616
3	848095.5593	4007068.8955
4	848073.2874	4007062.0937
5	848046.9944	4007055.6011
6	848045.1385	4007048.1808
7	848057.5117	4007038.5966
8	848061.8423	4007029.6305
9	848069.2662	4007026.5388
10	848081.3300	4007025.9205
11	848084.4233	4007029.9397
12	848094.3218	4007020.9737
13	848105.7671	4007033.3406

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 203  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848151.1080	4007100.2211
2	848144.9368	4007087.0035
3	848138.3246	4007084.8006
4	848130.3901	4007090.0876
5	848133.4757	4007054.8407
6	848123.7779	4007036.3362
7	848106.1456	4007022.6779
8	848103.0597	4007017.8315
9	848126.8634	4007020.0344
10	848143.1735	4007009.9010
11	848155.0755	4007000.2081
12	848179.3200	4006998.4458
13	848181.0831	4007015.6286
14	848197.8340	4007030.6086
15	848200.0379	4007057.9248
16	848192.9850	4007069.8207
17	848197.8340	4007079.5136
18	848186.8136	4007078.1918
19	848151.1080	4007100.2211

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 204  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	848312.0980	4007016.6839	33	848389.2821	4006905.4831
2	848310.6844	4007018.6268	34	848397.8093	4006909.5202
3	848308.7032	4007016.6063	35	848399.6044	4006904.8102
4	848304.2087	4007018.5670	36	848403.4193	4006901.8944
5	848299.2717	4007009.3712	37	848410.8246	4006905.9316
6	848315.6531	4006997.0354	38	848407.6830	4006910.1931
7	848315.4287	4006991.6526	39	848414.6395	4006915.3517
8	848331.3613	4006989.6339	40	848409.7025	4006918.0432
9	848323.9559	4006974.1581	41	848411.9465	4006921.8561
10	848327.7708	4006964.0651	42	848407.4586	4006924.5475
11	848334.2785	4006958.6823	43	848399.1558	4006924.9961
12	848335.4003	4006966.0837	44	848401.6241	4006929.4819
13	848354.9234	4006954.8693	45	848398.9314	4006931.5005
14	848347.9669	4006948.8135	46	848399.1558	4006935.9862
15	848360.7578	4006945.6735	47	848405.6632	4006936.2105
16	848364.3482	4006941.4120	48	848408.8048	4006929.9304
17	848365.9189	4006934.0106	49	848413.2930	4006929.2576
18	848358.7382	4006933.7863	50	848416.6590	4006930.3790
19	848357.6162	4006940.9635	51	848423.8400	4006929.0333
20	848347.2936	4006944.3279	52	848431.6939	4006933.7433
21	848343.9278	4006934.6834	53	848428.5523	4006945.6306
22	848338.0931	4006936.7020	54	848426.7572	4006956.3963
23	848335.6248	4006935.1320	55	848413.0686	4006959.5363
24	848340.7862	4006931.3191	56	848410.3758	4006961.7792
25	848344.1520	4006926.8334	57	848408.3562	4006956.1721
26	848348.4157	4006930.8706	58	848402.2974	4006957.9664
27	848354.0257	4006929.7491	59	848398.2581	4006962.0036
28	848351.5573	4006922.3476	60	848402.2974	4006964.0221
29	848357.8406	4006915.8433	61	848393.7700	4006967.8350
30	848364.7971	4006919.2076	62	848390.8527	4006964.2464
31	848374.4464	4006914.0490	63	848385.0183	4006966.4893
32	848381.8515	4006906.1990	64	848379.1839	4006965.5921
			65	848373.7983	4006966.2650
			66	848375.1446	4006957.7421
			67	848368.8614	4006957.2934
			68	848361.6807	4006955.9478

ΑΑ	X	Y
69	848357.6414	4006961.1064
70	848356.2077	4006962.3587
71	848355.2132	4006966.1138
72	848355.6553	4006969.4272
73	848357.8653	4006970.3107
74	848361.4011	4006976.7669
75	848364.9353	4006976.0604
76	848368.8232	4006970.0552
77	848373.2409	4006971.1149
78	848385.4342	4006974.1175
79	848373.9479	4006979.2396
80	848365.1122	4006981.8890
81	848362.8148	4006991.7800
82	848352.3888	4006994.9592
83	848344.7901	4006993.1929
84	848349.0313	4006989.1306
85	848353.8024	4006990.7202
86	848355.9230	4006985.5981
87	848356.0996	4006980.6526
88	848352.9189	4006978.8864
89	848350.6215	4006982.4189
90	848344.6133	4006981.7124
91	848339.1352	4006984.1851
92	848343.7297	4006988.9540
93	848341.6092	4006993.1929
94	848332.5969	4006994.9592
95	848338.2516	4006998.1384
96	848332.2434	4007003.7904
97	848323.0542	4007004.6735
98	848313.8651	4007013.3281
99	848312.0980	4007016.6839

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 205  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848321.6971	4007299.1263
2	848310.0401	4007300.7101
3	848294.7615	4007304.8953
4	848290.5444	4007320.5605
5	848292.3830	4007329.5194
6	848293.5322	4007345.8291
7	848298.1287	4007358.4633
8	848297.8988	4007379.5971
9	848293.7621	4007377.3000
10	848285.2582	4007365.8142
11	848279.7424	4007355.0176
12	848276.7545	4007346.0588
13	848277.6738	4007333.1948
14	848285.2582	4007313.2096
15	848293.2988	4007297.8062
16	848283.6731	4007290.0278
17	848276.0956	4007277.9505
18	848268.7228	4007273.4472
19	848270.1562	4007267.5109
20	848276.7100	4007258.5042
21	848295.3469	4007253.7961
22	848307.8399	4007257.4807
23	848319.1040	4007267.7157
24	848318.6944	4007273.6519
25	848313.1647	4007273.6519
26	848307.8399	4007273.0378
27	848304.3582	4007278.1552
28	848304.5631	4007282.2492
29	848296.7805	4007282.4539
30	848293.5037	4007287.7761
31	848297.5998	4007289.6184
32	848305.3824	4007295.5546

ΑΑ	Χ	Υ
33	848320.3327	4007293.9169
34	848323.6098	4007287.1619
35	848335.8979	4007288.3901
36	848339.1747	4007285.7291
37	848337.5362	4007277.1318
38	848346.3427	4007284.7055
39	848344.4995	4007292.0747
40	848354.9443	4007293.7123
41	848359.6802	4007290.0404
42	848359.9404	4007279.3829
43	848372.9437	4007268.9854
44	848382.0463	4007273.9243
45	848399.9910	4007287.4410
46	848401.8455	4007292.7317
47	848396.4790	4007294.6823
48	848390.7870	4007301.6716
49	848392.7385	4007302.3218
50	848395.5031	4007305.2475
51	848383.3063	4007310.6114
52	848375.8996	4007311.8249
53	848368.8411	4007309.4732
54	848352.3709	4007301.3328
55	848334.7122	4007299.0132
56	848321.6971	4007299.1263

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 206  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848306.6545	4007244.8425
2	848289.6950	4007242.7525
3	848281.4006	4007244.0970
4	848269.2952	4007244.3210
5	848264.3634	4007238.9435
6	848256.2933	4007227.7406
7	848251.5857	4007228.1887
8	848245.7571	4007224.3797
9	848252.0340	4007203.7662
10	848255.8449	4007202.4219
11	848261.2251	4007193.9077
12	848266.3811	4007187.1859
13	848270.1920	4007187.8581
14	848270.6403	4007195.2520
15	848268.1745	4007198.3888
16	848272.6580	4007200.8535
17	848282.5216	4007196.8204
18	848283.6425	4007180.4641
19	848276.9172	4007166.1243
20	848268.8469	4007152.0086
21	848263.0186	4007142.5981
22	848267.9504	4007134.7560
23	848266.6053	4007127.8103
24	848275.7963	4007133.4117
25	848272.4338	4007141.2538
26	848280.7281	4007156.0417
27	848289.6950	4007175.7589
28	848299.5588	4007176.8791
29	848306.9564	4007188.3062
30	848314.6003	4007199.1135
31	848319.5321	4007211.2127
32	848327.1538	4007212.7811

ΑΑ	X	Y
33	848333.4307	4007208.0758
34	848340.8285	4007208.9721
35	848342.8460	4007214.5736
36	848358.3139	4007225.5524
37	848333.6549	4007221.7434
38	848324.2246	4007218.9796
39	848315.2796	4007231.4320
40	848310.4880	4007233.6671
41	848306.6545	4007244.8425

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 207  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848401.3901	4007345.9962
2	848392.4331	4007347.1153
3	848395.7921	4007339.9214
4	848394.5124	4007337.2037
5	848385.7154	4007338.9622
6	848382.9964	4007336.2446
7	848376.9185	4007339.2820
8	848369.8810	4007334.3262
9	848371.1604	4007328.8908
10	848381.3970	4007329.8500
11	848391.4735	4007328.5711
12	848397.5514	4007321.8568
13	848404.7488	4007314.1833
14	848411.6264	4007317.0609
15	848426.9814	4007317.8602
16	848431.2997	4007332.5677
17	848414.6654	4007333.5268
18	848414.8255	4007336.5642
19	848408.9075	4007337.6833
20	848409.8671	4007342.7989
21	848403.9491	4007342.7989
22	848401.3901	4007345.9962

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 208  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	848500.8841	4007352.1040	33	848568.8614	4007239.3398
2	848501.4776	4007356.2563	34	848567.3776	4007246.7547
3	848503.5548	4007368.7132	35	848561.1461	4007247.9411
4	848514.2377	4007381.1700	36	848564.4102	4007251.2036
5	848510.0832	4007393.9235	37	848558.7722	4007251.2036
6	848497.9168	4007397.1860	38	848557.5851	4007255.3558
7	848443.1545	4007352.2072	39	848567.7016	4007255.4456
8	848434.4369	4007317.6402	40	848578.3845	4007267.0127
9	848446.6033	4007290.0572	41	848572.1528	4007275.3171
10	848421.6768	4007284.1253	42	848579.5713	4007279.4695
11	848435.3270	4007270.4821	43	848584.0225	4007288.3672
12	848453.7251	4007261.8809	44	848589.6605	4007290.4434
13	848471.2328	4007261.8809	45	848593.5183	4007299.3412
14	848478.6516	4007270.7787	46	848595.5955	4007308.2389
15	848479.8385	4007287.6845	47	848601.2335	4007327.2208
16	848492.0049	4007294.2094	48	848604.4978	4007344.4232
17	848502.0941	4007280.8628	49	848608.0612	4007335.7415
18	848491.8812	4007261.3836	50	848611.6769	4007314.0584
19	848498.6639	4007250.9941	51	848622.5239	4007318.2746
20	848490.6695	4007233.8120	52	848635.7815	4007315.8654
21	848481.0855	4007229.4139	53	848649.0390	4007351.4015
22	848486.2788	4007208.2437	54	848638.7946	4007357.4246
23	848490.1501	4007189.4495	55	848641.8076	4007364.0500
24	848499.4036	4007180.1969	56	848631.5633	4007371.8799
25	848507.3351	4007182.1816	57	848627.7528	4007370.1853
26	848514.4011	4007190.9870	58	848625.5162	4007366.9336
27	848518.8075	4007200.4633	59	848618.9878	4007356.5529
28	848525.1968	4007211.2534	60	848613.3498	4007354.4768
29	848520.3497	4007222.2671	61	848591.3906	4007354.1801
30	848528.7219	4007233.7281	62	848593.7646	4007362.1882
31	848539.1870	4007240.2297	63	848606.8214	4007366.0439
32	848552.5405	4007242.8990	64	848616.0204	4007365.7472
			65	848622.5488	4007370.1961
			66	848619.8779	4007374.6450
			67	848610.0855	4007378.2042
			68	848619.2845	4007382.6530

ΑΑ	X	Y
69	848614.8333	4007385.0257
70	848605.6343	4007390.0678
71	848589.6104	4007391.2542
72	848585.7526	4007379.9837
73	848574.1796	4007359.8155
74	848564.6839	4007347.9517
75	848549.8468	4007347.6552
76	848530.5585	4007355.3666
77	848516.0179	4007364.2643
78	848508.8961	4007364.5609
79	848512.1604	4007350.9177
80	848500.8841	4007352.1040

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 209  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848682.7854	4007395.3699
2	848669.5277	4007388.7446
3	848639.3972	4007394.1653
4	848639.9998	4007386.3353
5	848652.6546	4007374.2892
6	848667.7199	4007358.6292
7	848679.1697	4007329.7185
8	848702.6715	4007347.1854
9	848695.4402	4007371.2776
10	848682.7854	4007395.3699

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 210  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848767.5229	4007683.9776
2	848762.3517	4007686.9310
3	848763.8293	4007693.5762
4	848766.5380	4007694.5606
5	848766.5380	4007698.7446
6	848761.1205	4007701.2057
7	848727.3855	4007671.9179
8	848694.6355	4007641.1535
9	848671.9813	4007615.3113
10	848671.7352	4007607.9278
11	848680.5997	4007602.5133
12	848685.7708	4007612.8501
13	848698.3291	4007619.9875
14	848707.9326	4007627.6170
15	848721.7219	4007637.2156
16	848733.0491	4007648.0447
17	848745.8537	4007652.4748
18	848753.7333	4007670.4413
19	848762.3517	4007680.5320
20	848766.2917	4007673.8869
21	848771.7089	4007674.8713
22	848767.5229	4007683.9776

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 211  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848901.1634	4007610.6982
2	848884.7169	4007608.4151
3	848860.9608	4007601.5658
4	848829.4384	4007607.0452
5	848824.4130	4007593.3468
6	848837.2047	4007578.2785
7	848840.4026	4007556.3609
8	848856.8491	4007548.1419
9	848869.6410	4007549.0550
10	848868.2704	4007554.9911
11	848877.6412	4007582.3420
12	848872.8389	4007592.8901
13	848895.2244	4007593.3468
14	848901.1634	4007610.6982

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 212  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849027.2908	4007492.1262
2	849012.0479	4007495.8037
3	849006.2660	4007505.7853
4	849014.6759	4007528.9007
5	849001.5356	4007545.7119
6	849004.1637	4007559.8964
7	848987.3440	4007587.7400
8	848988.9208	4007612.9567
9	848967.3705	4007616.1088
10	848964.0023	4007604.7633
11	848968.0687	4007593.4411
12	848980.2680	4007574.8612
13	848988.9817	4007559.1845
14	848987.8199	4007541.1852
15	848990.1436	4007521.7343
16	848984.0439	4007501.7028
17	848984.0439	4007488.9291
18	848978.5253	4007471.8008
19	848984.0439	4007470.3493
20	848989.5741	4007473.5859
21	848986.8496	4007481.9365
22	848999.3821	4007486.1118
23	849008.4635	4007479.2135
24	849014.0939	4007483.2073
25	849022.0854	4007483.0257
26	849027.2908	4007492.1262

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 213  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848995.7332	4007448.4644
2	848991.3438	4007458.7013
3	848982.9306	4007455.0452
4	848980.7359	4007441.5179
5	848990.2463	4007445.5396
6	849002.3173	4007436.0338
7	848999.3910	4007425.4313
8	848982.5647	4007411.5384
9	848982.9306	4007402.3983
10	848996.0990	4007395.4518
11	849004.5121	4007391.4302
12	849017.3149	4007391.7958
13	849032.6780	4007388.8709
14	849034.8727	4007396.9142
15	849011.4622	4007397.2799
16	849002.3173	4007404.9575
17	849004.1464	4007417.7537
18	849009.6332	4007418.8504
19	849013.2911	4007426.1626
20	849012.9253	4007436.0338
21	848995.7332	4007448.4644

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 214  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849078.2274	4007390.3443
2	849076.9648	4007411.3764
3	849069.4009	4007418.4204
4	849066.0562	4007415.9494
5	849061.6934	4007409.6992
6	849060.8208	4007401.9955
7	849057.1852	4007389.7859
8	849053.8404	4007374.8145
9	849056.3429	4007366.3678
10	849056.3429	4007352.4866
11	849040.7714	4007352.4866
12	849028.5667	4007347.4389
13	849030.6709	4007340.7086
14	849058.8681	4007346.1770
15	849068.5479	4007352.9072
16	849063.0766	4007361.3201
17	849075.2815	4007359.6375
18	849078.2274	4007390.3443

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 215  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849068.6918	4007498.1417
2	849081.4915	4007506.6705
3	849072.7391	4007512.5026
4	849066.3963	4007505.7403
5	849055.2757	4007486.5029
6	849040.7332	4007488.2128
7	849041.2635	4007476.2104
8	849045.5303	4007452.4514
9	849040.0446	4007444.5317
10	849030.2924	4007436.0029
11	849027.2447	4007428.0832
12	849042.4826	4007423.2095
13	849058.3299	4007436.6121
14	849068.0821	4007446.3593
15	849067.4727	4007466.4631
16	849056.5014	4007476.8196
17	849058.9396	4007481.6932
18	849070.5204	4007476.2104
19	849066.2536	4007483.5209
20	849068.6918	4007498.1417

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 216  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849118.0623	4007476.8196
2	849111.9672	4007474.9919
3	849111.9672	4007466.4631
4	849105.2627	4007460.3711
5	849106.4815	4007450.0146
6	849100.3864	4007437.2213
7	849116.2337	4007436.0029
8	849128.4242	4007437.8305
9	849140.0050	4007429.3016
10	849131.4716	4007414.6807
11	849132.0813	4007413.4623
12	849137.5667	4007404.9335
13	849154.0237	4007418.3359
14	849160.7283	4007429.3016
15	849141.2238	4007449.4053
16	849139.3953	4007453.6698
17	849155.8523	4007460.9802
18	849156.4617	4007470.7275
19	849144.8809	4007475.6011
20	849126.5956	4007474.9919
21	849118.0623	4007476.8196

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 217  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849193.6127	4007588.8832
2	849193.9156	4007601.2944
3	849172.7149	4007601.8998
4	849155.4516	4007605.5323
5	849155.7545	4007589.7913
6	849175.4407	4007583.1317
7	849161.8119	4007576.4721
8	849140.6112	4007590.0939
9	849134.5541	4007596.1482
10	849123.3479	4007569.8123
11	849138.7941	4007559.8229
12	849143.0341	4007542.2656
13	849141.8228	4007510.7837
14	849152.4231	4007493.2265
15	849166.6577	4007484.4478
16	849179.3781	4007469.6150
17	849179.9183	4007473.0918
18	849180.4773	4007482.0337
19	849182.7140	4007483.1514
20	849188.0259	4007481.2885
21	849189.7786	4007487.1646
22	849184.1151	4007490.1296
23	849177.1033	4007487.9732
24	849177.1033	4007502.7984
25	849176.0245	4007514.3891
26	849191.4927	4007536.8168
27	849198.4585	4007571.6286
28	849193.6127	4007588.8832

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 218  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849290.2146	4007470.2261
2	849298.7044	4007477.4389
3	849293.1860	4007482.1059
4	849270.2632	4007480.8331
5	849237.9415	4007469.4948
6	849223.7867	4007469.4948
7	849214.9661	4007469.2958
8	849204.6541	4007468.7386
9	849200.1148	4007457.3964
10	849204.6541	4007446.0542
11	849216.3804	4007435.0901
12	849245.5068	4007449.8350
13	849284.8420	4007458.9078
14	849284.9100	4007464.0116
15	849288.2547	4007460.8777
16	849290.2146	4007470.2261

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 219  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849269.9296	4007336.5520
2	849270.5873	4007351.3393
3	849269.4649	4007366.8982
4	849223.5403	4007358.9699
5	849213.1028	4007351.8759
6	849211.4328	4007328.5080
7	849217.9687	4007324.3350
8	849225.3698	4007324.5405
9	849226.6033	4007311.1842
10	849224.9587	4007304.4032
11	849220.4359	4007305.0197
12	849215.0906	4007298.8552
13	849214.8850	4007296.3894
14	849210.1564	4007295.7730
15	849208.9230	4007286.5262
16	849212.4178	4007277.0741
17	849221.0526	4007276.8686
18	849233.1821	4007278.9234
19	849244.9428	4007281.3458
20	849270.2585	4007283.3175
21	849287.3546	4007284.9604
22	849298.8619	4007285.2892
23	849295.9028	4007297.1190
24	849295.5741	4007307.3058
25	849307.4101	4007316.1783
26	849304.4510	4007320.4501
27	849291.6287	4007320.4501
28	849275.8476	4007320.1215
29	849269.9296	4007336.5520

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 220  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849233.5280	4007217.2138
2	849221.6328	4007198.9618
3	849220.1305	4007180.5132
4	849209.2140	4007167.6183
5	849197.8012	4007123.9743
6	849183.9074	4007108.1037
7	849189.3658	4007084.7939
8	849184.4036	4007067.9314
9	849202.7633	4007062.9719
10	849212.1913	4007079.3384
11	849225.9267	4007084.0598
12	849226.9556	4007091.9432
13	849243.9306	4007098.7983
14	849241.0158	4007113.1940
15	849238.4438	4007120.5633
16	849244.1021	4007124.8477
17	849234.8430	4007136.1586
18	849235.8652	4007144.4177
19	849238.9515	4007156.0714
20	849241.1806	4007169.0962
21	849234.8541	4007184.2353
22	849244.2846	4007183.2070
23	849245.3134	4007191.2617
24	849238.4163	4007200.8520
25	849248.0407	4007195.8142
26	849256.7059	4007202.3077
27	849262.0230	4007209.1950
28	849263.5987	4007219.6244
29	849269.3097	4007227.1020
30	849272.6575	4007240.2862
31	849276.7931	4007246.9766
32	849271.8700	4007251.3057

ΑΑ	X	Y
33	849269.7036	4007255.6348
34	849258.0845	4007257.2091
35	849244.6929	4007254.2574
36	849241.5419	4007250.1252
37	849242.1326	4007237.7280
38	849242.1326	4007226.1181
39	849239.7694	4007217.4597
40	849240.1633	4007210.5724
41	849233.5280	4007217.2138

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 221  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849379.7971	4007471.6204
2	849398.6274	4007506.4736
3	849386.0738	4007506.4736
4	849330.2804	4007480.6823
5	849348.4133	4007446.5261
6	849379.7971	4007471.6204

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 222  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849574.3642	4007546.9393
2	849560.9845	4007547.8020
3	849557.9632	4007562.4692
4	849552.5890	4007564.1288
5	849525.9542	4007549.1311
6	849521.4527	4007537.1328
7	849506.4472	4007540.1324
8	849518.0765	4007512.7614
9	849489.1910	4007484.6405
10	849468.5586	4007482.7658
11	849463.6819	4007502.6379
12	849462.1811	4007508.2620
13	849442.2990	4007508.2620
14	849443.7995	4007489.1399
15	849439.2980	4007485.0155
16	849420.5412	4007489.1399
17	849412.2883	4007486.8902
18	849407.7074	4007477.3879
19	849399.3613	4007480.3614
20	849396.8736	4007471.8663
21	849398.0550	4007460.8245
22	849381.6781	4007450.0503
23	849365.7159	4007437.6185
24	849355.7654	4007436.1681
25	849357.4239	4007427.8802
26	849349.1317	4007429.7450
27	849346.8515	4007435.7537
28	849339.5959	4007435.7537
29	849336.4863	4007431.8170
30	849315.5487	4007445.0776
31	849298.3149	4007454.1971
32	849284.6728	4007455.4384

ΑΑ	X	Y
33	849284.4680	4007451.3473
34	849278.4158	4007444.9200
35	849291.2769	4007421.1014
36	849291.2769	4007409.7592
37	849296.9510	4007404.4661
38	849308.2988	4007401.0635
39	849315.8641	4007403.3319
40	849329.4067	4007402.6493
41	849334.8806	4007400.4662
42	849338.0125	4007394.5036
43	849355.6112	4007387.1993
44	849361.5767	4007390.3297
45	849367.6916	4007390.4788
46	849367.9900	4007394.5036
47	849376.6401	4007403.4475
48	849379.7721	4007401.6588
49	849388.1241	4007405.3854
50	849395.5813	4007401.8078
51	849394.6864	4007409.8573
52	849401.5468	4007410.6027
53	849401.7220	4007414.5038
54	849393.7896	4007424.1248
55	849383.3888	4007433.0327
56	849397.9991	4007438.2289
57	849409.8859	4007439.4661
58	849436.3831	4007433.2801
59	849457.4322	4007432.5378
60	849468.1893	4007433.0534
61	849490.2351	4007417.5443
62	849471.5480	4007410.0207
63	849459.6611	4007395.1741
64	849453.4702	4007390.7201
65	849461.2458	4007378.8775
66	849467.3077	4007380.8112
67	849485.0616	4007387.0197
68	849505.2012	4007396.5548

ΑΑ	X	Y
69	849521.2389	4007394.8388
70	849522.9469	4007382.7331
71	849474.7673	4007357.2576
72	849461.9366	4007351.7853
73	849451.4086	4007346.2919
74	849443.0213	4007351.2691
75	849430.6673	4007353.5782
76	849427.8195	4007356.2465
77	849439.8340	4007357.4403
78	849430.2068	4007361.8657
79	849419.2824	4007369.6123
80	849403.9645	4007374.1315
81	849388.3776	4007374.6717
82	849368.2272	4007374.2768
83	849372.4764	4007360.9044
84	849356.1321	4007360.9044
85	849377.9589	4007344.0113
86	849395.7892	4007321.2468
87	849399.7513	4007296.7500
88	849392.5696	4007274.7278
89	849390.3412	4007261.1184
90	849381.3932	4007257.0934
91	849385.0541	4007248.8606
92	849380.4779	4007243.1435
93	849376.8170	4007251.8336
94	849370.8681	4007242.4574
95	849365.3768	4007236.2828
96	849360.5719	4007240.1706
97	849354.8520	4007239.7131
98	849350.7335	4007243.6009
99	849340.2084	4007240.8566
100	849333.1156	4007236.0542
101	849336.0900	4007224.1625
102	849333.3445	4007205.1815
103	849317.3283	4007213.1855
104	849313.8961	4007209.0691

ΑΑ	Χ	Υ
105	849309.5490	4007210.6699
106	849311.1506	4007204.2667
107	849284.1518	4007215.9297
108	849278.0084	4007210.3217
109	849270.6904	4007196.4245
110	849269.2266	4007159.1215
111	849249.4681	4007132.4242
112	849253.1271	4007106.4584
113	849240.3204	4007085.6126
114	849227.8799	4007078.2983
115	849218.7234	4007069.4149
116	849216.1621	4007037.2319
117	849219.8213	4007020.4089
118	849224.2119	4007011.6318
119	849237.3844	4007009.0718
120	849237.7503	4006999.9288
121	849245.0683	4006990.4202
122	849241.3994	4006957.3728
123	849239.5699	4006935.7956
124	849255.6697	4006932.5042
125	849269.5740	4006925.9213
126	849286.0394	4006928.1155
127	849299.2119	4006928.4813
128	849297.3824	4006936.8928
129	849289.6984	4006946.0357
130	849303.2368	4006955.1785
131	849307.2617	4006972.3673
132	849316.4095	4006981.8758
133	849339.4612	4006992.1159
134	849366.9037	4007000.1616
135	849366.6293	4007009.4379
136	849372.8497	4007027.7237
137	849373.9473	4007045.2780
138	849363.3363	4007052.2267
139	849366.2634	4007057.3467
140	849356.7500	4007063.9296

ΑΑ	Χ	Υ
141	849347.2365	4007067.2210
142	849334.7960	4007067.2210
143	849334.0641	4007072.3411
144	849341.3821	4007077.0954
145	849355.6524	4007078.1925
146	849354.1888	4007085.5068
147	849348.2028	4007090.7094
148	849344.5438	4007095.7860
149	849350.6127	4007095.9124
150	849366.5441	4007092.3739
151	849378.4291	4007086.9398
152	849376.1534	4007076.8300
153	849385.5097	4007065.7091
154	849388.0384	4007055.5992
155	849391.0729	4007047.2585
156	849399.7972	4007034.2420
157	849403.9695	4007030.1980
158	849413.6589	4007033.3473
159	849432.0591	4007039.6124
160	849437.3163	4007038.3998
161	849442.7756	4007043.6543
162	849456.7275	4007051.7382
163	849437.5184	4007061.4388
164	849432.4634	4007064.6723
165	849429.6326	4007079.0212
166	849437.1569	4007084.5103
167	849440.7137	4007100.6700
168	849434.8934	4007106.1642
169	849440.7137	4007126.8487
170	849425.5159	4007158.1984
171	849428.1213	4007165.4287
172	849416.1571	4007178.3564
173	849410.9835	4007209.0598
174	849429.7591	4007235.3966
175	849426.2023	4007243.1533
176	849423.2922	4007249.2939

ΑΑ	X	Y
177	849436.2263	4007264.8072
178	849445.9271	4007276.7654
179	849457.5680	4007274.8262
180	849453.3643	4007261.5753
181	849461.7716	4007266.1000
182	849471.9797	4007261.3948
183	849507.0381	4007239.2641
184	849532.8705	4007251.5589
185	849565.4687	4007277.9930
186	849569.1590	4007297.6648
187	849578.3849	4007279.2225
188	849590.0709	4007268.7718
189	849609.1378	4007264.4686
190	849620.2087	4007270.6161
191	849622.0540	4007286.5995
192	849636.4830	4007310.7517
193	849614.5924	4007327.4426
194	849556.2428	4007372.0491
195	849554.3975	4007392.3357
196	849542.8191	4007395.7016
197	849543.6824	4007425.4673
198	849552.5539	4007426.8560
199	849554.2296	4007418.0036
200	849565.0847	4007385.4517
201	849576.5769	4007387.8698
202	849591.6982	4007397.9455
203	849598.0967	4007396.8976
204	849605.4468	4007391.1373
205	849617.7971	4007398.3984
206	849633.7796	4007399.4876
207	849649.1821	4007421.6513
208	849644.4989	4007445.4149
209	849624.3354	4007448.1374
210	849638.5396	4007496.0177
211	849583.4436	4007475.8028
212	849539.8359	4007489.1336

ΑΑ	X	Y
213	849548.8996	4007498.6241
214	849528.1824	4007529.6839
215	849535.0883	4007528.3897
216	849551.4892	4007533.1349
217	849574.3642	4007546.9393

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 577  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	849356.7928	4007158.7342
2	849349.9684	4007157.2338
3	849326.2995	4007152.0298
4	849324.2905	4007143.4415
5	849317.5000	4007140.2095
6	849320.7335	4007128.8978
7	849337.8715	4007106.2743
8	849346.2788	4007101.1031
9	849355.0095	4007107.8901
10	849378.2911	4007113.7077
11	849391.5488	4007117.5860
12	849392.8423	4007134.3921
13	849393.4890	4007149.2590
14	849386.6985	4007154.1068
15	849379.0296	4007163.6233
16	849364.8072	4007160.4963
17	849356.7928	4007158.7342

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 223  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	850004.9048	4007069.7867
2	850003.9009	4007095.8741
3	850007.5818	4007131.6608
4	850014.2743	4007145.3734
5	850017.9552	4007154.7381
6	850012.2665	4007161.7616
7	850001.5585	4007174.8054
8	849986.8352	4007174.4709
9	849965.7537	4007163.4340
10	849943.3339	4007141.6944
11	849937.6453	4007129.6540
12	849919.2411	4007095.8741
13	849909.8715	4007078.1480
14	849910.5408	4007049.0505
15	849923.5910	4007054.0672
16	849942.3301	4007030.9899
17	849960.3997	4007018.6151
18	849978.4695	4007006.5747
19	850002.5624	4007008.2470
20	850002.5624	4007013.2638
21	850004.5701	4007031.3243
22	849999.5507	4007051.7261
23	850004.9048	4007069.7867

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 224  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849747.2896	4007372.0561
2	849762.8361	4007380.5558
3	849778.2092	4007388.8562
4	849764.7208	4007395.0784
5	849748.9498	4007397.7748
6	849735.8765	4007408.1452
7	849731.9337	4007414.1600
8	849716.5777	4007403.9970
9	849718.8204	4007389.6778
10	849719.6903	4007385.3303
11	849706.6170	4007379.7303
12	849706.6170	4007375.5821
13	849710.5598	4007370.1895
14	849725.0858	4007369.7747
15	849741.4794	4007358.3673
16	849747.2896	4007372.0561

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 225  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849770.2093	4007607.0821
2	849753.4923	4007620.8665
3	849746.3877	4007635.9042
4	849756.8358	4007637.1573
5	849742.6263	4007643.4230
6	849741.7905	4007649.6886
7	849749.3131	4007651.3595
8	849736.3574	4007658.0429
9	849727.5810	4007658.8783
10	849722.7627	4007667.7392
11	849715.1483	4007684.4002
12	849715.7655	4007688.9255
13	849700.9482	4007680.0807
14	849696.4207	4007672.2644
15	849695.5974	4007668.1506
16	849716.3829	4007643.6732
17	849714.9495	4007629.5989
18	849709.5988	4007597.5110
19	849703.2190	4007588.4605
20	849679.9769	4007565.8037
21	849662.2353	4007554.1759
22	849658.4544	4007559.6992
23	849645.0757	4007563.1875
24	849629.6609	4007561.4433
25	849625.6791	4007551.5703
26	849623.8439	4007531.2109
27	849620.0630	4007525.3970
28	849624.1348	4007519.0017
29	849633.7327	4007517.8390
30	849636.6412	4007521.6179
31	849643.9121	4007516.3854
32	849651.1832	4007520.4552

ΑΑ	Χ	Υ
33	849668.6340	4007553.3038
34	849675.9051	4007548.9434
35	849680.8494	4007541.6760
36	849677.6501	4007536.4434
37	849684.3395	4007530.9202
38	849692.7740	4007519.5832
39	849703.8261	4007509.6995
40	849712.5513	4007524.2342
41	849721.2766	4007532.3738
42	849732.9103	4007534.4085
43	849745.4165	4007535.8621
44	849753.2693	4007547.7806
45	849755.0145	4007552.1411
46	849766.3574	4007547.1993
47	849764.0306	4007534.6993
48	849758.7955	4007519.5832
49	849755.5613	4007518.6652
50	849758.9987	4007514.6571
51	849765.7299	4007518.0926
52	849780.9112	4007525.2500
53	849782.6298	4007522.2438
54	849793.0847	4007519.3810
55	849808.4926	4007527.1636
56	849816.9513	4007530.3199
57	849829.0190	4007529.3054
58	849824.7384	4007541.2113
59	849799.0677	4007550.7248
60	849774.2620	4007557.6438
61	849796.4717	4007561.9682
62	849822.1426	4007566.2925
63	849829.9723	4007568.6527
64	849829.5543	4007583.2726
65	849838.7486	4007594.9685
66	849839.1666	4007604.9936
67	849828.3006	4007608.3352
68	849813.2553	4007607.4998
69	849801.9715	4007604.5758
70	849791.5234	4007600.3987
71	849770.2093	4007607.0821

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 226  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849568.4661	4007836.9209
2	849576.4000	4007840.8043
3	849560.3573	4007858.3681
4	849564.4450	4007881.3708
5	849543.6346	4007884.9112
6	849536.3715	4007854.1728
7	849530.3001	4007840.6638
8	849533.0735	4007834.9939
9	849546.2655	4007816.7142
10	849550.7631	4007821.8087
11	849571.4306	4007819.1278
12	849568.4661	4007836.9209

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 227  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849686.5963	4007781.2012
2	849714.2566	4007791.3346
3	849730.4230	4007810.8072
4	849746.0170	4007821.5144
5	849753.5799	4007829.7929
6	849713.9659	4007848.5098
7	849710.0046	4007839.8713
8	849705.3230	4007830.5128
9	849677.9535	4007817.9149
10	849664.5141	4007807.4927
11	849661.7825	4007797.7842
12	849660.4447	4007788.6922
13	849668.4713	4007779.8675
14	849686.5963	4007781.2012

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 228  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849667.3646	4007775.9377
2	849659.0221	4007755.0750
3	849657.8196	4007717.0155
4	849671.0470	4007709.4036
5	849664.6337	4007702.5929
6	849646.4485	4007701.8416
7	849643.0005	4007695.2622
8	849664.6294	4007690.2493
9	849675.9141	4007684.7665
10	849687.9822	4007699.4918
11	849695.0352	4007700.4318
12	849702.0882	4007705.4446
13	849703.3420	4007710.6141
14	849694.4083	4007715.1569
15	849697.9197	4007717.0851
16	849695.3735	4007728.5375
17	849697.2832	4007737.4449
18	849687.7348	4007739.6718
19	849688.3713	4007750.1698
20	849697.6015	4007755.8960
21	849694.7370	4007761.9403
22	849694.7370	4007771.4839
23	849681.6873	4007771.4839
24	849667.3646	4007775.9377

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 229  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849765.0076	4007739.5368
2	849743.3486	4007746.4457
3	849724.9153	4007742.3004
4	849756.7128	4007728.9430
5	849765.0076	4007739.5368

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 230  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849742.0707	4007959.9864
2	849767.6420	4007962.5063
3	849775.5656	4007964.6661
4	849791.7726	4007976.5454
5	849786.0102	4007982.6650
6	849765.1209	4008000.0000
7	849749.2739	4008008.9433
8	849733.7869	4008010.3832
9	849712.1772	4007974.7455
10	849716.8593	4007967.1860
11	849735.2276	4007958.5465
12	849742.0707	4007959.9864

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 231  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849952.1093	4007868.1157
2	849920.4153	4007882.8746
3	849916.8137	4007896.5538
4	849922.9363	4007912.3928
5	849915.0129	4007923.9121
6	849902.4072	4007922.4722
7	849891.6025	4007913.4728
8	849886.5602	4007901.9535
9	849882.2383	4007889.3542
10	849867.8318	4007883.5946
11	849853.0653	4007867.0357
12	849833.6167	4007867.0357
13	849821.3713	4007872.0754
14	849807.3250	4007872.7954
15	849795.4398	4007874.2353
16	849787.5162	4007873.8753
17	849812.3673	4007844.3571
18	849812.3673	4007815.9189
19	849828.5744	4007816.2789
20	849847.3027	4007816.2789
21	849880.7976	4007820.9586
22	849900.9666	4007826.7182
23	849921.1355	4007829.9580
24	849934.8217	4007835.7177
25	849945.9867	4007843.9971
26	849951.3890	4007851.5567
27	849952.1093	4007868.1157

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 232  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	850338.3636	4007324.4672
2	850323.7165	4007349.8422
3	850293.4464	4007390.8327
4	850288.7736	4007390.9201
5	850273.8567	4007363.9415
6	850270.0684	4007347.8489
7	850266.5168	4007335.0695
8	850259.1767	4007328.6797
9	850259.6503	4007322.0535
10	850259.6503	4007318.0303
11	850265.5697	4007305.2509
12	850262.2548	4007301.2277
13	850271.7258	4007289.8683
14	850275.5143	4007292.4715
15	850272.6729	4007295.7847
16	850281.9071	4007307.6175
17	850292.0886	4007308.8007
18	850297.3522	4007306.8998
19	850297.3522	4007295.1883
20	850284.6582	4007271.7652
21	850303.2108	4007263.9574
22	850334.9448	4007288.9216
23	850338.3636	4007324.4672

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 233  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849825.7637	4008084.0099
2	849851.2551	4008102.6941
3	849876.7465	4008114.0179
4	849867.1166	4008123.0770
5	849829.7290	4008101.5618
6	849801.4053	4008081.7451
7	849815.0006	4008070.9875
8	849825.7637	4008084.0099

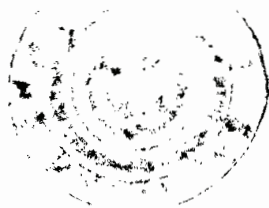
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 234  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	850015.6652	4008142.5225
2	850036.7949	4008182.4140
3	850025.5011	4008188.7785
4	850007.0206	4008162.0886
5	849989.1363	4008130.8043
6	849975.5652	4008138.3528
7	849962.7583	4008142.6196
8	849935.8372	4008145.0979
9	849922.0224	4008145.0979
10	849905.3738	4008134.8307
11	849896.5183	4008120.3148
12	849903.9570	4008111.4637
13	849891.2048	4008112.5258
14	849890.1423	4008107.2151
15	849909.6246	4008097.3019
16	849917.6321	4008091.9663
17	849896.3496	4008076.0439
18	849875.1024	4008085.3307
19	849868.4057	4008098.6420
20	849855.7623	4008091.3019
21	849849.9535	4008086.3511
22	849842.7793	4008086.8648
23	849838.1737	4008082.4276
24	849833.5606	4008073.8912
25	849828.0914	4008070.6470
26	849825.3605	4008068.5990
27	849833.7304	4008063.9929
28	849832.8742	4008059.0420
29	849839.5391	4008053.4086
30	849846.3664	4008050.6780
31	849855.4227	4008057.3354
32	849868.9149	4008063.9929

ΑΑ	X	Y
33	849900.1286	4008054.8347
34	849938.6709	4008078.8916
35	849957.7992	4008092.3453
36	849971.2597	4008100.8423
37	849986.1370	4008095.8857
38	850003.1399	4008112.8799
39	850006.9322	4008119.0847
40	850015.6652	4008142.5225

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 235  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849865.9331	4008019.2055
2	849880.0158	4008025.8697
3	849896.8146	4008034.2608
4	849898.2908	4008045.6156
5	849880.7538	4008048.5760
6	849868.1621	4008040.4316
7	849858.5227	4008030.3103
8	849854.0794	4008020.4390
9	849857.2901	4008018.2153
10	849865.9331	4008019.2055



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 236  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849973.0307	4008165.9865
2	849963.8210	4008202.0992
3	849946.4640	4008201.0370
4	849929.8154	4008179.7943
5	849922.3767	4008168.4649
6	849925.9190	4008157.4895
7	849930.5239	4008162.8002
8	849945.7554	4008161.3840
9	849963.8210	4008150.4086
10	849964.8837	4008160.6760
11	849973.0307	4008165.9865

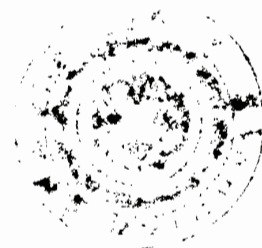
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 237  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	850085.3200	4008169.8811
2	850076.8186	4008174.4836
3	850067.9629	4008174.1296
4	850062.6496	4008167.4028
5	850050.9602	4008170.9432
6	850026.1645	4008145.4520
7	850032.8948	4008134.4767
8	850052.0229	4008136.6008
9	850058.0447	4008135.5387
10	850050.6060	4008129.5200
11	850030.7694	4008126.6876
12	850032.1863	4008119.2526
13	850042.1047	4008119.2526
14	850048.1265	4008121.7310
15	850053.7939	4008117.1285
16	850062.2955	4008125.9796
17	850066.5461	4008124.2093
18	850077.1728	4008138.0171
19	850088.8622	4008145.4520
20	850092.0503	4008153.5950
21	850091.6960	4008161.0300
22	850085.3200	4008169.8811

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 238  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	850194.8799	4008274.1222
2	850215.1902	4008276.4288
3	850212.1900	4008288.1935
4	850192.3412	4008288.4242
5	850177.3393	4008289.3470
6	850162.3373	4008293.2684
7	850148.0277	4008297.8821
8	850139.0267	4008302.7263
9	850130.2562	4008312.6455
10	850119.6396	4008319.1046
11	850103.0219	4008327.1783
12	850073.0180	4008343.0952
13	850058.4778	4008346.3245
14	850056.4005	4008353.9370
15	850053.4000	4008361.0881
16	850045.7839	4008365.9323
17	850042.3217	4008371.9301
18	850042.3217	4008378.8503
19	850046.7071	4008386.2321
20	850052.9386	4008395.4592
21	850042.7835	4008397.3047
22	850039.0907	4008388.5389
23	850036.0903	4008376.3129
24	850033.5516	4008367.0858
25	850023.3961	4008361.0881
26	850020.8574	4008353.0143
27	850024.3193	4008350.7076
28	850026.3966	4008343.3259
29	850031.9357	4008336.4054
30	850042.3217	4008329.4850
31	850050.3999	4008328.7930
32	850060.0933	4008323.0261

ΑΑ	X	Y
33	850076.2493	4008322.1034
34	850092.6359	4008311.2615
35	850095.6363	4008306.1866
36	850100.7140	4008295.8059
37	850113.8696	4008286.5788
38	850115.4851	4008273.4301
39	850125.8711	4008273.4301
40	850147.5663	4008270.6619
41	850177.1084	4008271.5846
42	850194.8799	4008274.1222

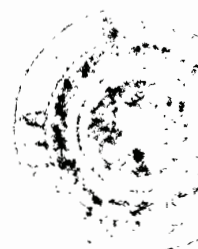


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 239  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	850433.3841	4008393.1499	33	850266.9469	4008018.9722
2	850423.7841	4008372.7176	34	850264.2457	4008010.8730
3	850420.7276	4008345.8342	35	850270.1882	4008006.5534
4	850401.7773	4008332.3925	36	850271.8089	4008000.0000
5	850393.2143	4008320.6890	37	850276.4006	4007995.7545
6	850384.3504	4008315.8011	38	850282.0729	4007996.0245
7	850381.9052	4008304.4978	39	850283.1536	4007997.4477
8	850385.5731	4008294.4166	40	850289.6710	4007993.0607
9	850385.8788	4008268.1441	41	850287.6759	4007986.9453
10	850382.2110	4008242.4827	42	850291.5333	4007984.2864
11	850379.4601	4008226.2915	43	850296.1885	4007988.8064
12	850379.4601	4008211.0168	44	850294.1935	4007997.9794
13	850391.9916	4008184.4389	45	850296.4546	4008002.2335
14	850394.4368	4008159.6939	46	850291.0011	4008007.0195
15	850369.6325	4008159.2021	47	850291.1342	4008013.4007
16	850363.4201	4008153.8027	48	850294.5924	4008013.1348
17	850386.6495	4008149.7531	49	850299.1148	4008017.1231
18	850397.9942	4008148.6731	50	850305.4992	4008018.4525
19	850414.4708	4008144.3536	51	850310.9525	4008016.5912
20	850389.0804	4008137.0643	52	850325.0515	4008026.4290
21	850357.2075	4008138.9542	53	850332.3670	4008029.7525
22	850346.0883	4008135.1203	54	850342.4757	4008030.6831
23	850340.9562	4008132.9604	55	850351.0300	4008029.2872
24	850337.4448	4008126.4812	56	850373.9864	4008034.2706
25	850322.0485	4008112.1726	57	850385.8282	4008035.7241
26	850312.5947	4008102.9935	58	850427.5754	4008062.9886
27	850301.1309	4008117.9216	59	850456.4799	4008057.8416
28	850274.7074	4008107.1615	60	850470.6001	4008045.6404
29	850262.4699	4008103.2515	61	850488.8680	4008020.1632
30	850255.8640	4008087.1115	62	850513.5086	4008000.0000
31	850267.7564	4008048.9988	63	850519.8810	4007995.1106
32	850268.8376	4008036.5204	64	850526.6785	4007995.1106
			65	850544.5216	4007990.0152
			66	850557.6915	4007983.6458
			67	850573.4104	4007977.7012
			68	850580.6326	4007976.0027

ΑΑ	X	Y
69	850594.2274	4007986.1936
70	850591.6784	4008000.0000
71	850607.3973	4008000.0000
72	850649.0314	4008023.1356
73	850652.4300	4008043.0927
74	850646.0574	4008059.2283
75	850620.5672	4008054.5575
76	850610.3713	4008046.4897
77	850570.8614	4008055.4067
78	850547.9202	4008074.5146
79	850535.1752	4008090.6502
80	850532.9057	4008096.5740
81	850545.7248	4008107.8969
82	850549.3024	4008118.9217
83	850539.1663	4008113.2603
84	850524.2602	4008113.2603
85	850520.3847	4008118.0278
86	850521.2594	4008124.6906
87	850494.4284	4008125.2865
88	850486.0812	4008133.0338
89	850474.8225	4008134.3379
90	850464.4304	4008151.4456
91	850453.4270	4008151.7511
92	850453.2466	4008157.4040
93	850450.1431	4008171.6729
94	850437.1084	4008186.5621
95	850427.7979	4008199.5901
96	850414.1425	4008197.7290
97	850418.4873	4008221.3035
98	850433.3841	4008237.4335
99	850445.1774	4008259.7673
100	850445.7981	4008287.0643
101	850454.4879	4008313.1203
102	850462.5571	4008342.2784
103	850467.5226	4008360.8899
104	850485.5228	4008382.6033

ΑΑ	X	Y
105	850474.3502	4008388.1868
106	850450.1431	4008374.5383
107	850433.3841	4008393.1499



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 240  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	850823.4072	4008142.1624	33	850630.4158	4008097.1779
2	850817.3797	4008143.3878	34	850614.9456	4008102.4859
3	850814.7234	4008141.7540	35	850613.0985	4008092.7931
4	850806.9589	4008142.7751	36	850601.7844	4008085.8697
5	850805.0177	4008130.9301	37	850588.6232	4008082.1772
6	850800.7268	4008116.4302	38	850571.3059	4008087.7159
7	850788.8758	4008098.2543	39	850570.6132	4008078.9463
8	850782.2353	4008088.9621	40	850585.3906	4008072.4844
9	850777.0250	4008087.6346	41	850608.7114	4008074.7922
10	850773.2449	4008087.6346	42	850621.1797	4008081.2541
11	850768.3410	4008090.2896	43	850624.6432	4008072.4844
12	850770.6907	4008094.2719	44	850611.0203	4008065.7918
13	850768.1367	4008096.7226	45	850587.9306	4008066.9456
14	850763.0284	4008101.2155	46	850573.3841	4008073.6383
15	850752.9142	4008108.9760	47	850562.3009	4008083.3311
16	850746.9074	4008114.6046	48	850554.9121	4008096.9471
17	850737.2578	4008119.8770	49	850548.4470	4008100.6396
18	850731.2109	4008126.0495	50	850543.5982	4008095.7933
19	850725.0352	4008117.6909	51	850545.9071	4008085.4081
20	850717.0583	4008105.9887	52	850560.2229	4008073.6383
21	850712.8125	4008105.3458	53	850570.3823	4008064.1764
22	850711.0112	4008108.6893	54	850584.6082	4008059.5097
23	850718.0875	4008116.1477	55	850590.5206	4008057.6914
24	850709.5959	4008117.8194	56	850596.0918	4008054.7367
25	850705.6076	4008114.2188	57	850610.8730	4008058.4869
26	850701.1044	4008113.4473	58	850620.5375	4008059.2824
27	850694.0281	4008114.6046	59	850632.5897	4008064.8508
28	850684.3787	4008118.2053	60	850644.3007	4008072.8058
29	850677.9457	4008123.3491	61	850660.7873	4008077.6924
30	850654.8909	4008115.8711	62	850655.7398	4008059.0673
31	850644.0388	4008105.4861	63	850653.5579	4008053.6152
32	850634.8029	4008097.4087	64	850655.7398	4008045.8005
			65	850667.7406	4008034.3512
			66	850676.4684	4008029.9895
			67	850696.2878	4008023.9921
			68	850714.4706	4008023.6287

ΑΑ	Χ	Υ
69	850729.7442	4008024.9008
70	850733.3808	4008023.0835
71	850731.5626	4008015.8140
72	850727.0168	4008007.9994
73	850719.1981	4008004.0012
74	850714.1070	4007994.7326
75	850715.6863	4007990.2248
76	850727.9047	4007987.2770
77	850740.5444	4007978.8548
78	850747.2854	4007979.6970
79	850756.1333	4007973.3805
80	850756.1333	4007962.8527
81	850762.8743	4007957.7995
82	850774.6714	4007971.2749
83	850780.9912	4007980.1182
84	850784.3617	4008000.0000
85	850790.2603	4008015.4912
86	850785.6257	4008025.1766
87	850791.5243	4008034.0199
88	850788.5749	4008043.2842
89	850791.9456	4008052.5486
90	850786.0471	4008059.2863
91	850783.5191	4008064.3397
92	850800.3720	4008066.0241
93	850794.4734	4008076.1306
94	850799.9506	4008087.0794
95	850807.1131	4008101.3971
96	850822.7020	4008109.8192
97	850819.7527	4008118.6625
98	850820.0358	4008119.9020
99	850816.3579	4008120.5147
100	850815.0298	4008125.7224
101	850819.9337	4008127.6625
102	850823.7138	4008134.2998
103	850826.7786	4008139.5075
104	850823.4072	4008142.1624

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 241  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	850487.4449	4007990.1246
2	850479.4967	4007996.7068
3	850470.1860	4008004.8780
4	850459.2856	4008006.9207
5	850448.3852	4008014.6380
6	850441.7996	4008014.8649
7	850428.8552	4008020.5393
8	850411.1420	4008021.6742
9	850400.6959	4008021.6742
10	850392.2934	4008013.9571
11	850384.1181	4008006.2399
12	850391.6122	4008004.4240
13	850400.4688	4008000.0000
14	850414.7757	4007990.8054
15	850433.1700	4007972.6473
16	850441.9605	4007963.3518
17	850446.3625	4007951.8553
18	850459.8529	4007954.6939
19	850466.2431	4007961.6486
20	850470.9291	4007971.4418
21	850474.3372	4007978.5384
22	850477.8873	4007982.6545
23	850479.1654	4007990.0348
24	850483.9935	4007986.9123
25	850484.9875	4007978.9642
26	850479.4494	4007972.8612
27	850478.7394	4007966.6161
28	850477.4613	4007952.5650
29	850473.9193	4007940.3826
30	850456.9361	4007926.9201
31	850456.9257	4007906.1104
32	850461.6212	4007911.1164

ΑΑ	Χ	Υ
33	850483.2891	4007922.2375
34	850502.0290	4007923.4082
35	850501.4434	4007915.2137
36	850494.4160	4007900.5806
37	850483.2891	4007896.4833
38	850469.2343	4007875.9971
39	850478.0186	4007868.9732
40	850483.2891	4007857.2667
41	850487.3885	4007846.1456
42	850502.0290	4007853.1695
43	850511.3989	4007870.7291
44	850504.3714	4007881.8503
45	850533.6526	4007903.5072
46	850541.2656	4007922.2375
47	850545.3650	4007940.3826
48	850547.1218	4007952.6743
49	850541.8512	4007967.3074
50	850521.9401	4007970.8193
51	850506.7140	4007972.5754
52	850489.1454	4007984.8672
53	850490.8514	4007989.4436
54	850487.4449	4007990.1246

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 242  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	850608.1544	4007910.0407
2	850603.2599	4007915.4221
3	850595.1838	4007917.1343
4	850596.6521	4007907.8393
5	850586.3735	4007907.8393
6	850578.7870	4007911.7529
7	850568.9978	4007911.0191
8	850560.4323	4007909.0623
9	850559.9430	4007902.7026
10	850562.6350	4007890.7171
11	850561.4525	4007885.8680
12	850557.2347	4007885.5067
13	850559.6449	4007881.5318
14	850562.1756	4007875.2684
15	850558.1989	4007867.3187
16	850552.9837	4007867.3273
17	850552.5091	4007865.4302
18	850557.3490	4007861.7310
19	850553.3632	4007858.6009
20	850556.6848	4007853.3839
21	850551.7499	4007848.4516
22	850548.3335	4007849.5898
23	850548.9978	4007842.0016
24	850554.5020	4007836.1208
25	850552.8888	4007831.6627
26	850548.1437	4007834.0339
27	850556.0398	4007819.1399
28	850559.4376	4007805.7980
29	850560.6512	4007796.0949
30	850559.6804	4007789.3026
31	850560.6512	4007782.0253
32	850564.2916	4007777.4162

ΑΑ	X	Y
33	850564.5048	4007772.2067
34	850570.8191	4007771.0233
35	850572.3975	4007782.4619
36	850577.9224	4007786.0118
37	850591.3401	4007784.8285
38	850591.6460	4007789.8210
39	850607.1924	4007785.5479
40	850611.1079	4007785.6806
41	850615.9879	4007774.5565
42	850624.0018	4007759.3375
43	850648.8454	4007752.1284
44	850663.2709	4007744.9194
45	850679.2991	4007742.5165
46	850675.2921	4007716.0834
47	850677.6961	4007696.8594
48	850692.9231	4007685.6453
49	850693.2438	4007676.5951
50	850703.1095	4007680.1449
51	850715.3432	4007678.1728
52	850721.6575	4007686.8503
53	850742.5731	4007688.8225
54	850752.2272	4007697.6603
55	850771.4610	4007693.6554
56	850754.6313	4007710.4764
57	850754.6313	4007727.2974
58	850763.4469	4007736.1084
59	850752.2272	4007759.3375
60	850739.4046	4007780.1635
61	850722.5751	4007784.9695
62	850708.1498	4007782.5664
63	850680.9019	4007774.5565
64	850650.4484	4007798.5865
65	850639.4156	4007798.5865
66	850633.0380	4007806.9132
67	850626.2365	4007810.9921
68	850623.9047	4007814.6825

ΑΑ	X	Y
69	850613.0222	4007820.7036
70	850613.4109	4007825.9479
71	850603.5002	4007829.4439
72	850603.8793	4007834.1613
73	850620.9803	4007845.0382
74	850627.7818	4007856.8861
75	850629.1419	4007868.7342
76	850625.6441	4007882.5246
77	850619.4256	4007892.2361
78	850617.6766	4007902.3360
79	850608.1544	4007910.0407

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 243  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	850771.4874	4007668.8150	33	850701.9619	4007512.6700
2	850751.2516	4007679.1871	34	850695.8381	4007523.1262
3	850735.9450	4007679.9650	35	850702.2169	4007525.9315
4	850729.4404	4007675.3212	36	850694.8175	4007531.7972
5	850721.6919	4007670.4256	37	850700.6860	4007535.1125
6	850747.7200	4007642.8049	38	850697.8792	4007540.4681
7	850716.8720	4007641.8414	39	850704.3232	4007545.1913
8	850700.8052	4007631.8851	40	850706.0299	4007555.8195
9	850696.3064	4007609.7242	41	850720.5126	4007567.1726
10	850692.7718	4007590.7751	42	850724.2043	4007587.3244
11	850696.9491	4007560.2638	43	850746.5929	4007606.2019
12	850699.1551	4007551.1794	44	850761.1825	4007577.3708
13	850695.0781	4007550.4808	45	850756.8802	4007566.3147
14	850690.2245	4007549.6492	46	850754.2168	4007549.7306
15	850680.7836	4007550.9244	47	850751.7585	4007537.2413
16	850672.6186	4007551.1794	48	850747.0465	4007522.9094
17	850663.4330	4007557.8102	49	850730.4518	4007512.6723
18	850656.7713	4007553.1235	50	850733.1201	4007502.2470
19	850647.8407	4007543.6875	51	850727.1531	4007490.3191
20	850640.4412	4007532.2111	52	850713.1435	4007472.9459
21	850637.8895	4007526.3454	53	850716.2569	4007462.8331
22	850654.4748	4007525.0704	54	850723.2614	4007457.6470
23	850659.5780	4007517.6745	55	850740.3841	4007460.2401
24	850661.3642	4007509.0035	56	850753.6152	4007455.0541
25	850655.2404	4007505.6882	57	850762.4360	4007469.5750
26	850660.0883	4007491.6615	58	850762.1765	4007478.9099
27	850665.7019	4007493.9568	59	850759.3227	4007490.0598
28	850673.8669	4007482.4805	60	850780.8558	4007501.9877
29	850681.0113	4007480.6953	61	850782.7425	4007510.3437
30	850683.0525	4007486.3060	62	850794.0523	4007517.3256
31	850699.8931	4007503.1378	63	850798.6418	4007518.2696
32	850706.5548	4007512.1600	64	850801.6165	4007522.7819
			65	850806.7254	4007521.1916
			66	850813.7495	4007520.5940
			67	850815.9911	4007525.5233
			68	850830.4875	4007526.2701

ΑΑ	X	Y
69	850843.8398	4007526.1379
70	850862.3710	4007521.6568
71	850877.5963	4007531.2023
72	850890.6465	4007539.9990
73	850900.6616	4007542.7290
74	850896.1094	4007546.0657
75	850896.4127	4007551.2223
76	850903.0894	4007556.3791
77	850914.3186	4007563.6590
78	850921.9058	4007562.1424
79	850927.3686	4007571.2425
80	850932.8314	4007585.1958
81	850941.3289	4007565.1757
82	850931.0104	4007552.7390
83	850936.4732	4007546.9757
84	850932.8314	4007543.0324
85	850934.6522	4007535.7523
86	850935.8661	4007525.7423
87	850948.0057	4007528.7756
88	850948.3092	4007522.7090
89	850957.4139	4007527.5622
90	850963.1802	4007523.9223
91	850969.8570	4007529.3823
92	850969.2499	4007537.2690
93	850948.2574	4007553.5082
94	850961.6477	4007553.5082
95	850959.8007	4007565.0457
96	850968.1120	4007571.9682
97	850948.2388	4007576.1491
98	850945.3515	4007585.6724
99	850952.8586	4007595.4842
100	850945.9292	4007600.1016
101	850957.7671	4007609.0476
102	850950.8374	4007613.6650
103	850949.3939	4007609.9134
104	850940.4433	4007605.2961

ΑΑ	X	Y
105	850936.4009	4007611.6449
106	850935.5348	4007625.4969
107	850925.4293	4007621.7453
108	850916.1898	4007615.1079
109	850910.3231	4007606.3853
110	850904.4597	4007624.5526
111	850883.3514	4007638.0316
112	850876.3153	4007633.9294
113	850853.4479	4007633.3433
114	850836.4441	4007641.5479
115	850821.1992	4007656.1990
116	850834.6850	4007660.8873
117	850867.5201	4007666.1617
118	850899.7688	4007650.9245
119	850909.7367	4007666.7477
120	850883.3514	4007674.9523
121	850856.9661	4007673.7803
122	850842.3075	4007671.4361
123	850798.9184	4007667.3337
124	850784.7185	4007661.8139
125	850771.4874	4007668.8150

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 244  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851228.7156	4008699.7948
2	851182.1615	4008682.1675
3	851199.2217	4008640.8442
4	851223.5753	4008648.0844
5	851232.4001	4008618.4168
6	851244.0326	4008634.8543
7	851262.5471	4008625.5285
8	851286.9528	4008611.2004
9	851311.0201	4008579.1272
10	851343.2214	4008607.3230
11	851357.1010	4008643.4448
12	851340.3298	4008665.9849
13	851299.2698	4008667.7188
14	851262.4842	4008651.2918
15	851228.7156	4008699.7948

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 245  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851331.0288	4007387.5921
2	851315.9989	4007384.1255
3	851307.5202	4007387.5921
4	851290.9485	4007381.0439
5	851272.0646	4007379.1179
6	851267.8254	4007365.2510
7	851250.9968	4007335.6751
8	851228.1780	4007330.3732
9	851220.5612	4007322.5369
10	851211.1031	4007308.9421
11	851193.5720	4007288.8807
12	851216.1705	4007288.6570
13	851224.9361	4007273.6739
14	851269.4565	4007270.4406
15	851290.6702	4007275.7425
16	851289.0218	4007293.9906
17	851305.2079	4007312.0946
18	851322.1651	4007345.6063
19	851331.0288	4007387.5921

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 246  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851015.4616	4007213.2829
2	851021.6179	4007216.3594
3	851010.1848	4007218.5569
4	851006.2272	4007223.3916
5	850999.6312	4007224.2706
6	850999.2697	4007220.1767
7	850949.2500	4007219.0945
8	850949.8995	4007205.0269
9	850955.0964	4007195.9370
10	850965.4901	4007183.1679
11	850982.3799	4007175.8094
12	850983.0296	4007160.0104
13	850980.8584	4007144.1126
14	850978.2601	4007131.7763
15	850975.8781	4007121.6043
16	850983.6734	4007104.5067
17	850989.9572	4007094.6156
18	851026.4550	4007114.3934
19	851016.3411	4007121.8651
20	851010.6247	4007157.9048
21	851031.2919	4007161.4209
22	851024.2563	4007178.5617
23	851022.0575	4007187.7913
24	851033.4907	4007191.3074
25	851029.9727	4007200.5371
26	851018.1000	4007198.3396
27	851015.4616	4007213.2829

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 247  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	850846.4209	4006710.4664
2	850836.3410	4006719.4193
3	850825.7012	4006709.9069
4	850831.9506	4006703.8863
5	850839.1833	4006705.5405
6	850841.3810	4006697.3170
7	850846.7008	4006700.6744
8	850850.6211	4006698.9957
9	850852.0211	4006692.5609
10	850852.5810	4006685.5663
11	850851.1809	4006676.8934
12	850847.5410	4006669.6190
13	850847.8210	4006663.4640
14	850850.6211	4006660.3866
15	850850.6211	4006652.8324
16	850849.5010	4006648.6359
17	850845.5811	4006647.2370
18	850848.1009	4006642.2011
19	850857.3410	4006645.8380
20	850865.1811	4006657.5887
21	850870.2210	4006668.7797
22	850872.4609	4006677.4528
23	850866.8611	4006682.4889
24	850870.7809	4006685.0069
25	850875.2610	4006685.5663
26	850880.8608	4006690.3226
27	850876.3807	4006694.2394
28	850860.4227	4006699.1737
29	850854.2610	4006702.6327
30	850846.4209	4006710.4664

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 248  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848952.4994	4007066.0018
2	848962.9086	4007067.1165
3	848959.5628	4007076.4057
4	848953.6146	4007086.0664
5	848954.7299	4007094.6124
6	848959.1910	4007099.4427
7	848958.0757	4007103.9015
8	848946.1796	4007100.9290
9	848940.2315	4007090.8967
10	848933.1683	4007086.0664
11	848930.9377	4007084.9517
12	848930.9377	4007073.0616
13	848939.4880	4007063.7724
14	848948.7817	4007062.2862
15	848952.4994	4007066.0018

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 249  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848898.2232	4006968.6517
2	848894.5058	4006974.9684
3	848909.0043	4006974.9684
4	848919.7851	4006990.2025
5	848933.5399	4006999.4917
6	848946.5514	4007012.1248
7	848935.0270	4007013.9827
8	848911.6064	4007026.2443
9	848895.6211	4007018.8130
10	848883.7248	4007004.6936
11	848887.0706	4006988.7162
12	848881.4945	4006980.9133
13	848864.3937	4006967.1655
14	848879.2639	4006966.7939
15	848898.2232	4006968.6517

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 250  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848872.7612	4006909.8069
2	848867.1432	4006918.6975
3	848858.7163	4006919.1654
4	848848.4164	4006929.4600
5	848841.8621	4006935.5430
6	848834.8396	4006932.2676
7	848833.4349	4006921.5051
8	848830.1579	4006904.6596
9	848838.1166	4006899.0444
10	848834.3715	4006882.6668
11	848847.9482	4006881.2630
12	848866.6751	4006902.7879
13	848891.0199	4006900.9161
14	848901.2796	4006913.6491
15	848894.1748	4006916.1407
16	848886.8064	4006907.9351
17	848880.7202	4006906.9993
18	848872.7612	4006909.8069

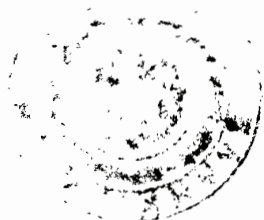
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 251  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848773.7188	4006972.5804
2	848769.6531	4006978.1679
3	848760.5054	4006972.5804
4	848753.8986	4006966.4850
5	848743.7343	4006964.9611
6	848747.2918	4006958.8657
7	848752.8822	4006950.7385
8	848736.7973	4006942.5236
9	848731.2584	4006936.9876
10	848730.3353	4006936.2191
11	848729.2820	4006935.0000
12	848730.0961	4006930.2288
13	848730.4587	4006926.2422
14	848735.1725	4006924.4301
15	848740.2488	4006916.8193
16	848744.9628	4006912.8327
17	848755.8409	4006908.8461
18	848763.8180	4006907.7589
19	848779.0474	4006906.3092
20	848788.9418	4006906.9232
21	848794.1136	4006905.1252
22	848797.9363	4006906.4737
23	848797.9363	4006909.3955
24	848801.3094	4006913.2162
25	848801.3094	4006916.3627
26	848796.3623	4006916.3627
27	848800.6347	4006919.9586
28	848805.7360	4006930.9284
29	848815.9001	4006940.0716
30	848807.7688	4006953.7862
31	848807.2606	4006963.9453
32	848803.2735	4006972.6401

ΑΑ	X	Y
33	848791.5061	4006973.0884
34	848782.8665	4006966.4850
35	848773.7188	4006972.5804

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 252  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848566.2407	4006898.3983
2	848568.9881	4006900.6866
3	848583.1832	4006915.6373
4	848589.5939	4006928.1471
5	848592.3415	4006930.1304
6	848593.4099	4006931.8085
7	848585.9306	4006937.7583
8	848585.1674	4006945.5387
9	848583.8791	4006947.4781
10	848581.3963	4006948.4234
11	848577.0434	4006948.3986
12	848561.3065	4006946.5112
13	848553.1236	4006940.2197
14	848542.4226	4006934.5574
15	848532.9805	4006924.4910
16	848524.7974	4006918.8286
17	848517.8731	4006908.7622
18	848515.5656	4006906.7890
19	848515.2604	4006903.2801
20	848519.8394	4006898.2456
21	848525.7923	4006888.7870
22	848532.0503	4006889.2448
23	848542.5822	4006893.0587
24	848546.2455	4006890.4652
25	848548.9929	4006889.5498
26	848551.2823	4006888.7870
27	848554.7929	4006891.6856
28	848566.2407	4006898.3983



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 253  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	848646.0798	4006970.6554	33	848532.6447	4006844.9242
2	848638.5892	4006972.9949	34	848530.9932	4006831.7187
3	848636.7166	4006972.9949	35	848533.4706	4006816.8624
4	848636.7166	4006969.7195	36	848542.9668	4006825.9412
5	848633.9075	4006969.2514	37	848545.0313	4006813.9736
6	848628.7577	4006970.6554	38	848542.1412	4006805.3075
7	848628.2895	4006972.9949	39	848544.2055	4006788.8005
8	848626.4169	4006972.9949	40	848552.0502	4006781.3723
9	848621.2668	4006972.5270	41	848572.2816	4006764.8654
10	848621.2668	4006969.2514	42	848569.3915	4006755.3739
11	848620.3305	4006967.3798	43	848558.6566	4006753.7232
12	848620.3305	4006966.4439	44	848557.8307	4006747.1204
13	848621.2668	4006964.1043	45	848552.0502	4006742.5810
14	848629.2258	4006965.5081	46	848556.5921	4006736.3909
15	848637.1848	4006965.5081	47	848563.1982	4006739.2796
16	848639.5255	4006964.1043	48	848570.6301	4006747.9457
17	848639.9937	4006965.5081	49	848585.4940	4006757.8499
18	848640.9300	4006962.2325	50	848598.7063	4006764.8654
19	848641.3981	4006940.7077	51	848590.0356	4006771.0555
20	848633.9697	4006938.7505	52	848593.3388	4006775.5950
21	848627.4637	4006941.5954	53	848602.8351	4006808.6089
22	848618.8184	4006926.5311	54	848608.6155	4006810.6723
23	848623.7528	4006910.5169	55	848618.1118	4006811.0850
24	848621.4571	4006906.0918	56	848624.3051	4006817.2751
25	848624.3475	4006892.4735	57	848623.0664	4006829.2427
26	848604.9417	4006891.2355	58	848614.0360	4006830.7764
27	848585.1234	4006899.4890	59	848609.9698	4006835.0438
28	848578.5173	4006900.3143	60	848610.3763	4006844.1884
29	848568.6080	4006880.0934	61	848615.8659	4006844.7980
30	848559.4822	4006859.7805	62	848618.9155	4006854.1458
31	848548.3342	4006848.2257	63	848630.3013	4006847.6429
32	848537.1865	4006851.1144	64	848633.5543	4006838.2952
			65	848638.2306	4006826.7121
			66	848649.4129	4006826.9154
			67	848639.0437	4006837.8888
			68	848641.6868	4006842.3594

ΑΑ	Χ	Υ
69	848639.0437	4006848.2527
70	848632.7409	4006851.0976
71	848638.2306	4006855.7715
72	848623.1851	4006860.4453
73	848627.6504	4006867.3004
74	848628.8891	4006881.7440
75	848635.4952	4006892.8863
76	848644.6754	4006894.8503
77	848649.3571	4006882.6841
78	848652.9756	4006865.5050
79	848649.7120	4006845.6622
80	848651.8796	4006834.8300
81	848671.3874	4006836.9964
82	848699.2560	4006846.2812
83	848698.6416	4006850.5322
84	848701.1514	4006850.7674
85	848704.0037	4006852.2387
86	848704.6275	4006856.8383
87	848706.5686	4006857.9702
88	848708.3482	4006860.0721
89	848710.4513	4006859.7488
90	848711.7455	4006855.5447
91	848713.0398	4006854.4129
92	848714.9811	4006854.2512
93	848716.4371	4006855.3831
94	848719.8343	4006856.6766
95	848721.6138	4006856.8383
96	848723.3934	4006858.1318
97	848726.7908	4006859.7488
98	848726.9526	4006861.0424
99	848727.4379	4006862.8210
100	848730.0264	4006863.1443
101	848730.8353	4006863.3061
102	848731.8059	4006862.9827
103	848734.3942	4006862.6593
104	848734.7177	4006862.8210

ΑΑ	Χ	Υ
105	848736.4973	4006864.4379
106	848733.5391	4006871.2071
107	848740.0555	4006876.4175
108	848752.7621	4006873.1611
109	848769.7042	4006867.2994
110	848777.1979	4006870.8815
111	848774.5913	4006881.9535
112	848755.6944	4006890.4203
113	848743.6394	4006893.0254
114	848726.0455	4006894.6537
115	848720.5068	4006883.2561
116	848723.1132	4006875.4405
117	848722.1359	4006871.2071
118	848714.6423	4006870.2302
119	848705.1674	4006877.4166
120	848705.3404	4006883.8497
121	848695.4478	4006885.2010
122	848698.3711	4006893.1652
123	848702.6927	4006896.7649
124	848703.1251	4006899.2846
125	848702.5528	4006904.2057
126	848704.9642	4006913.5028
127	848710.8672	4006927.5146
128	848709.7604	4006928.8974
129	848705.8866	4006930.0958
130	848705.1964	4006933.2582
131	848707.8958	4006933.9006
132	848710.7240	4006935.4744
133	848710.2420	4006936.1169
134	848709.3742	4006936.1490
135	848708.1852	4006936.6629
136	848708.9564	4006938.3331
137	848709.9848	4006939.9070
138	848713.5197	4006940.8385
139	848715.2552	4006940.5495
140	848715.9299	4006941.3203

ΑΑ	X	Y
141	848715.8656	4006942.3803
142	848707.8487	4006944.3403
143	848705.9860	4006944.0145
144	848701.1901	4006942.2925
145	848695.6957	4006939.7794
146	848691.0392	4006935.4512
147	848692.6690	4006931.8677
148	848690.5628	4006932.1160
149	848687.2135	4006934.4249
150	848688.2934	4006936.0855
151	848687.0642	4006937.0305
152	848684.8892	4006937.4086
153	848678.8374	4006936.1800
154	848676.4736	4006941.0000
155	848672.0293	4006941.0000
156	848671.5564	4006946.7651
157	848666.8286	4006948.9389
158	848667.5849	4006951.3017
159	848664.9374	4006951.1126
160	848660.7768	4006954.5150
161	848659.0747	4006956.9722
162	848655.5370	4006957.5063
163	848654.9751	4006958.4891
164	848654.9751	4006961.7646
165	848650.2934	4006960.8287
166	848647.0164	4006961.7646
167	848645.1435	4006964.5722
168	848648.4208	4006965.9760
169	848646.5482	4006968.3157
170	848646.0798	4006970.6554

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 254  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848835.0932	4006856.1690
2	848834.1760	4006869.2313
3	848821.5656	4006866.7104
4	848809.1845	4006859.6064
5	848811.2480	4006852.5024
6	848811.4774	4006842.6484
7	848784.6517	4006841.2733
8	848768.8315	4006837.1484
9	848753.5116	4006843.2546
10	848749.3876	4006848.8102
11	848742.7534	4006845.9428
12	848738.8086	4006846.9285
13	848741.2291	4006851.0503
14	848738.6293	4006852.0360
15	848737.1053	4006849.9750
16	848727.2657	4006846.6957
17	848726.6268	4006842.6095
18	848715.7674	4006842.3542
19	848708.7407	4006838.1402
20	848701.7140	4006836.8633
21	848692.8985	4006833.1602
22	848683.1889	4006831.3725
23	848683.8278	4006822.3063
24	848676.4178	4006816.3047
25	848670.6686	4006822.5617
26	848670.2485	4006816.5735
27	848663.8457	4006821.9114
28	848660.9084	4006822.2784
29	848657.2635	4006809.1643
30	848644.6186	4006807.5845
31	848625.1243	4006797.0523
32	848623.5435	4006778.6211

ΑΑ	Χ	Υ
33	848634.0810	4006777.5680
34	848659.6066	4006797.9331
35	848657.7724	4006802.7455
36	848663.5044	4006807.0996
37	848673.3635	4006805.2662
38	848693.0813	4006814.2035
39	848711.9701	4006818.5863
40	848739.2543	4006820.4196
41	848769.5193	4006819.7322
42	848777.3149	4006823.8570
43	848792.9057	4006824.5446
44	848827.9855	4006829.8153
45	848831.6539	4006838.9818
46	848821.1072	4006839.8984
47	848818.8142	4006845.1691
48	848818.8142	4006850.6691
49	848824.0877	4006848.1483
50	848835.0932	4006856.1690

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 255  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848366.3479	4006458.6526
2	848340.9031	4006459.5609
3	848290.5266	4006472.4417
4	848300.7343	4006452.6969
5	848289.9947	4006455.6041
6	848283.5061	4006449.5661
7	848292.0083	4006428.7683
8	848291.3372	4006416.9159
9	848282.1636	4006421.6121
10	848279.9260	4006416.0213
11	848271.2000	4006412.2196
12	848255.9852	4006407.0760
13	848260.1990	4006359.5802
14	848257.5140	4006311.2758
15	848267.3588	4006307.6976
16	848271.8337	4006311.4993
17	848285.9297	4006303.6723
18	848293.7608	4006314.4066
19	848282.7973	4006318.6556
20	848283.2447	4006323.5757
21	848294.4320	4006321.5629
22	848293.9845	4006326.7064
23	848295.5508	4006334.0862
24	848301.8156	4006339.6769
25	848307.6329	4006339.2297
26	848313.4503	4006334.7571
27	848311.8841	4006327.3772
28	848305.8429	4006323.5755
29	848310.9890	4006318.4320
30	848323.9662	4006326.7064
31	848323.0714	4006334.7571
32	848330.0074	4006339.9006

ΑΑ	Χ	Υ
33	848347.2358	4006343.9260
34	848355.7381	4006350.6350
35	848356.1858	4006355.3312
36	848364.9117	4006362.4874
37	848365.4091	4006366.3251
38	848385.7699	4006357.3798
39	848395.6147	4006362.7470
40	848397.6284	4006370.7977
41	848396.9572	4006375.9412
42	848390.0212	4006377.9540
43	848392.7060	4006383.0975
44	848388.4550	4006386.4519
45	848387.5599	4006389.8064
46	848396.7335	4006398.0808
47	848401.9081	4006405.0626
48	848405.4882	4006413.1134
49	848404.8168	4006426.9785
50	848396.7210	4006426.3084
51	848392.6690	4006419.8868
52	848383.6522	4006414.2541
53	848374.3536	4006415.0991
54	848380.5527	4006430.8704
55	848378.5803	4006443.2621
56	848369.5635	4006452.5559
57	848366.3479	4006458.6526

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 256  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848459.2093	4006353.3807
2	848459.1069	4006359.1090
3	848443.1413	4006364.1213
4	848446.7233	4006354.4035
5	848452.6592	4006350.9257
6	848453.3756	4006340.6964
7	848452.5568	4006326.4778
8	848446.9379	4006327.6153
9	848445.3165	4006323.1010
10	848449.9490	4006316.2717
11	848455.0445	4006320.4388
12	848475.0797	4006313.9566
13	848474.3850	4006307.5904
14	848473.2262	4006303.7251
15	848467.4356	4006299.2108
16	848467.8990	4006294.6965
17	848479.0168	4006287.7514
18	848493.2614	4006286.1309
19	848499.7467	4006277.3337
20	848494.4195	4006273.6297
21	848486.7761	4006278.8385
22	848486.3126	4006274.2084
23	848484.2281	4006259.9710
24	848482.4344	4006255.1479
25	848472.4105	4006251.5489
26	848469.3333	4006254.9614
27	848473.6814	4006280.6405
28	848468.7404	4006283.6035
29	848463.6021	4006285.5789
30	848449.1750	4006299.9987
31	848441.0719	4006304.5418
32	848448.3844	4006282.6159

ΑΑ	Χ	Υ
33	848438.1577	4006281.2389
34	848426.0474	4006285.7427
35	848421.2594	4006278.4239
36	848425.7657	4006266.0383
37	848424.9208	4006255.0600
38	848430.8350	4006244.6449
39	848417.0200	4006240.8619
40	848419.5548	4006218.0610
41	848430.5386	4006189.3488
42	848444.6202	4006161.4811
43	848440.6772	4006147.9694
44	848428.8487	4006124.8871
45	848401.8118	4006118.1314
46	848413.6403	4006115.8793
47	848456.3161	4006118.2766
48	848468.8986	4006113.1319
49	848497.4952	4006118.2766
50	848519.2287	4006109.7020
51	848512.9375	4006167.4379
52	848505.5022	4006179.4424
53	848503.7865	4006192.0185
54	848500.9269	4006222.8872
55	848512.9375	4006229.1753
56	848528.9515	4006273.7635
57	848521.4409	4006274.3494
58	848507.8305	4006277.4887
59	848509.4009	4006283.2440
60	848502.0724	4006286.9066
61	848517.2532	4006285.8601
62	848536.0983	4006298.4171
63	848543.1415	4006305.2993
64	848527.2654	4006318.0590
65	848519.2457	4006328.0377
66	848509.2620	4006334.5812
67	848495.6775	4006338.9979
68	848488.4798	4006340.9010

ΑΑ	Χ	Υ
69	848482.1344	4006341.0033
70	848477.7336	4006342.1285
71	848477.1195	4006346.0156
72	848472.9233	4006348.4706
73	848469.6484	4006346.3225
74	848459.2093	4006353.3807

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 257  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848509.8083	4006375.0050
2	848496.9305	4006389.4850
3	848492.1014	4006383.3712
4	848488.0720	4006371.2574
5	848493.7060	4006352.9161
6	848505.2959	4006345.8369
7	848516.4029	4006338.1141
8	848530.0856	4006326.3692
9	848530.2465	4006332.1612
10	848536.3635	4006334.0919
11	848536.6854	4006341.8147
12	848531.8562	4006346.8023
13	848534.7537	4006348.4111
14	848532.8220	4006363.0520
15	848531.0513	4006382.3589
16	848519.9444	4006373.1881
17	848509.8083	4006375.0050

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 258  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848529.0933	4006385.8412
2	848531.6464	4006401.1512
3	848531.3909	4006411.3579
4	848528.0722	4006412.8889
5	848523.9875	4006420.7990
6	848514.7969	4006410.3372
7	848507.1379	4006401.9168
8	848510.9674	4006390.1791
9	848514.0308	4006384.0551
10	848520.9238	4006380.4827
11	848529.0933	4006385.8412

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 259  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	848628.9851	4006289.1051	33	848625.9440	4006236.5526
2	848626.5035	4006295.0363	34	848593.8925	4006257.6033
3	848616.6849	4006296.0069	35	848589.7728	4006265.2492
4	848608.4849	4006296.5462	36	848591.4111	4006264.9363
5	848603.0143	4006303.0126	37	848597.4532	4006261.5932
6	848613.2568	4006315.0679	38	848609.9954	4006260.7436
7	848601.5443	4006327.9131	39	848620.4613	4006250.0674
8	848578.3550	4006320.8180	40	848626.5035	4006252.0085
9	848557.8891	4006312.4897	41	848624.0218	4006257.0770
10	848553.0464	4006303.2125	42	848629.8482	4006261.4983
11	848574.0319	4006296.3554	43	848633.3008	4006260.5278
12	848562.8634	4006284.0821	44	848643.2272	4006269.9098
13	848546.8525	4006285.7095	45	848647.2194	4006263.1159
14	848556.5753	4006261.1288	46	848637.8325	4006250.2832
15	848556.2049	4006241.5569	47	848654.5563	4006240.3619
16	848563.0001	4006230.8333	48	848669.7695	4006252.5478
17	848574.0868	4006220.1096	49	848684.0117	4006260.6357
18	848581.2395	4006207.5987	50	848683.0405	4006268.1845
19	848585.1735	4006193.3004	51	848674.3010	4006270.1256
20	848608.0623	4006189.3684	52	848669.0143	4006259.9887
21	848606.6317	4006179.3597	53	848662.3248	4006267.1060
22	848582.3123	4006187.9386	54	848656.7141	4006271.8509
23	848579.0937	4006180.4321	55	848654.0167	4006278.7526
24	848576.9479	4006170.7808	56	848649.3772	4006284.3603
25	848572.2985	4006156.8400	57	848642.9037	4006280.9095
26	848574.8020	4006146.1164	58	848628.9851	4006289.1051
27	848588.0347	4006145.0440			
28	848594.1145	4006148.9760			
29	848601.6248	4006144.3291			
30	848637.0310	4006131.4607			
31	848654.5549	4006177.5724			
32	848658.4890	4006228.3312			

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 260  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848664.5677	4006064.9350
2	848674.0217	4006085.7711
3	848675.5392	4006101.3446
4	848677.0930	4006131.7024
5	848650.3722	4006145.8906
6	848641.6043	4006120.0182
7	848639.0994	4006082.8789
8	848629.0343	4006059.5483
9	848653.5520	4006055.3644
10	848664.5677	4006064.9350

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 261  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848700.6072	4006102.0335
2	848693.5076	4006091.9572
3	848696.7734	4006087.2739
4	848699.4713	4006087.1319
5	848701.0331	4006084.2936
6	848696.0634	4006080.6037
7	848706.2868	4006070.9532
8	848709.6947	4006061.0189
9	848706.2780	4006043.0781
10	848697.0487	4006034.1372
11	848684.5533	4006033.2857
12	848671.7742	4006034.7048
13	848662.9707	4006021.7902
14	848669.3603	4006019.2357
15	848666.8045	4006011.5721
16	848669.6442	4006010.0110
17	848681.2877	4006006.4630
18	848689.2390	4006007.1726
19	848695.9126	4006005.1858
20	848705.7101	4006008.0241
21	848711.5317	4006001.9216
22	848723.0844	4005997.7651
23	848726.2081	4005990.1014
24	848721.3805	4005979.8833
25	848729.1900	4005970.2328
26	848743.1050	4005967.9621
27	848754.8904	4005978.4641
28	848762.2740	4005986.5535
29	848764.9718	4005998.3327
30	848759.9995	4006011.1741
31	848755.4558	4006012.0256
32	848757.4437	4006018.8377

ΑΑ	Χ	Υ
33	848761.7035	4006019.1216
34	848766.6730	4006016.7089
35	848774.6246	4006019.6892
36	848779.7363	4006027.0690
37	848776.7545	4006047.0796
38	848771.0940	4006062.2458
39	848765.7521	4006071.6920
40	848753.0138	4006081.5488
41	848737.8101	4006090.9950
42	848720.5518	4006093.8699
43	848720.5518	4006100.8518
44	848702.0608	4006101.2626
45	848702.5951	4006100.7562
46	848700.6072	4006102.0335

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 262  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848822.9697	4006085.9408
2	848823.6453	4006074.2367
3	848815.5384	4006074.6869
4	848809.0078	4006074.9119
5	848808.7826	4006070.1853
6	848806.7558	4006065.2335
7	848800.6757	4006065.4586
8	848792.1183	4006063.2078
9	848804.0536	4006035.9733
10	848809.2328	4006017.0667
11	848819.5918	4006021.1181
12	848825.2217	4006026.5200
13	848832.4278	4006026.5200
14	848836.7065	4006017.7419
15	848850.2181	4006020.8931
16	848856.7487	4006026.7451
17	848849.9929	4006030.5714
18	848843.2370	4006032.1470
19	848843.0118	4006042.2755
20	848843.0118	4006046.3269
21	848845.7143	4006055.3301
22	848849.9929	4006065.2335
23	848847.5157	4006072.4360
24	848843.4622	4006076.7126
25	848836.7065	4006083.4649
26	848831.0766	4006083.4649
27	848822.9697	4006085.9408



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 263  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848698.0627	4006236.3476
2	848707.3114	4006240.0452
3	848715.7380	4006240.6615
4	848717.1768	4006253.1920
5	848711.6275	4006257.5057
6	848700.9402	4006255.0407
7	848681.0042	4006253.3974
8	848674.8483	4006247.6204
9	848672.1832	4006244.0361
10	848676.0715	4006237.9911
11	848686.8972	4006236.1213
12	848698.0627	4006236.3476

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 264  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848708.4551	4006262.9743
2	848721.0373	4006269.5479
3	848717.8148	4006291.1233
4	848714.5203	4006310.4448
5	848711.7153	4006320.4440
6	848702.0208	4006329.4254
7	848694.1570	4006330.4257
8	848688.5808	4006327.4248
9	848686.4245	4006313.7723
10	848683.1474	4006307.2750
11	848683.8624	4006294.6994
12	848686.1501	4006272.6919
13	848694.3000	4006261.6881
14	848708.4551	4006262.9743

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 265  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848667.3334	4006312.7024
2	848654.3691	4006333.5786
3	848651.8191	4006347.0790
4	848645.3661	4006353.3748
5	848635.4628	4006355.3545
6	848630.9613	4006351.3952
7	848625.9196	4006345.0965
8	848632.9418	4006336.8180
9	848627.1801	4006333.7585
10	848621.5982	4006319.3612
11	848635.1027	4006315.4019
12	848663.1920	4006306.9435
13	848667.3334	4006312.7024

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 266  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848912.2893	4006151.5394
2	848917.8899	4006178.8702
3	848909.2607	4006183.9150
4	848896.8048	4006172.2845
5	848883.7913	4006160.9240
6	848889.3921	4006156.1494
7	848895.8165	4006155.3261
8	848897.1342	4006147.0940
9	848906.3590	4006141.8254
10	848912.2893	4006151.5394

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 267  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848816.5291	4006417.9038
2	848811.7579	4006430.3024
3	848814.1436	4006445.5622
4	848809.8495	4006452.2383
5	848801.2615	4006453.1921
6	848782.6543	4006433.6405
7	848784.5627	4006420.7650
8	848796.4903	4006415.9963
9	848808.4182	4006415.5195
10	848816.5291	4006417.9038

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 268  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848795.8025	4006564.7515
2	848783.8492	4006565.4153
3	848743.3035	4006543.6183
4	848750.6246	4006513.1292
5	848795.8025	4006564.7515

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 269  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848543.4926	4006574.0007
2	848533.1837	4006575.7180
3	848526.5976	4006586.8800
4	848522.0160	4006599.1870
5	848511.7073	4006599.4733
6	848504.1945	4006605.1539
7	848502.1887	4006606.6705
8	848496.9724	4006599.0734
9	848486.7243	4006575.9766
10	848467.2328	4006545.4488
11	848485.5186	4006542.2353
12	848491.3459	4006544.6454
13	848514.4545	4006543.0386
14	848516.6648	4006538.6201
15	848527.7166	4006547.0555
16	848531.5346	4006543.4403
17	848541.5818	4006546.4530
18	848546.4044	4006552.4782
19	848553.6385	4006558.1018
20	848557.6573	4006556.0933
21	848563.0827	4006560.9135
22	848570.9195	4006561.3152
23	848578.5554	4006567.7422
24	848584.7847	4006572.3615
25	848578.1414	4006570.8524
26	848576.1369	4006576.5766
27	848570.1235	4006576.5766
28	848548.6469	4006567.9903
29	848543.4926	4006574.0007

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 270  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848609.5793	4006556.4547
2	848591.8764	4006545.4722
3	848555.2495	4006546.6925
4	848542.4300	4006532.0493
5	848567.3417	4006502.3746
6	848566.1743	4006489.3315
7	848567.0438	4006470.7934
8	848572.9804	4006446.2674
9	848581.5877	4006445.9875
10	848590.1815	4006447.5333
11	848607.9301	4006455.6133
12	848609.2112	4006440.3791
13	848611.0948	4006437.1929
14	848613.1235	4006430.0962
15	848617.9054	4006430.0962
16	848618.1952	4006433.4273
17	848615.8767	4006446.8964
18	848614.9974	4006464.2503
19	848618.9842	4006469.2357
20	848624.8116	4006473.8551
21	848622.1993	4006475.2609
22	848621.9984	4006478.8761
23	848618.9842	4006487.7132
24	848614.3625	4006499.5628
25	848616.9748	4006513.4208
26	848619.9568	4006522.5920
27	848632.4711	4006525.9479
28	848645.2904	4006541.8115
29	848609.5793	4006556.4547

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 271  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848634.5869	4006667.8354
2	848630.4461	4006669.5168
3	848624.6230	4006670.6808
4	848622.5526	4006674.0435
5	848616.7297	4006681.9329
6	848615.9533	4006688.0116
7	848613.4301	4006692.0552
8	848605.3585	4006696.3578
9	848606.9728	4006709.8034
10	848591.3683	4006710.8790
11	848589.2157	4006702.8116
12	848582.2205	4006690.9796
13	848570.4733	4006671.7592
14	848567.9482	4006665.3097
15	848573.2786	4006659.4211
16	848568.5093	4006656.8974
17	848571.1282	4006653.1249
18	848569.8672	4006650.4465
19	848572.2317	4006645.8774
20	848571.2857	4006641.1508
21	848571.4435	4006636.5819
22	848577.2758	4006634.8487
23	848579.7979	4006634.3761
24	848579.9556	4006630.1222
25	848582.3199	4006628.0740
26	848585.4726	4006631.8552
27	848588.7829	4006629.4920
28	848596.3493	4006619.2511
29	848599.9748	4006619.8813
30	848605.6496	4006621.2993
31	848620.9569	4006613.2872
32	848631.7964	4006614.9978

ΑΑ	X	Y
33	848634.3637	4006621.5553
34	848638.6425	4006626.4022
35	848642.3509	4006620.4148
36	848648.0560	4006617.8489
37	848649.7676	4006613.5722
38	848655.7579	4006612.4319
39	848664.3155	4006610.7212
40	848659.4661	4006617.2786
41	848655.7579	4006622.4106
42	848659.1809	4006623.5511
43	848666.3121	4006625.5468
44	848671.7319	4006621.2702
45	848675.4403	4006624.9766
46	848689.4176	4006630.3936
47	848689.4176	4006634.1000
48	848691.1089	4006637.4816
49	848690.0452	4006637.7651
50	848691.1798	4006640.6003
51	848694.5129	4006643.2229
52	848696.9949	4006644.6405
53	848698.5550	4006645.9872
54	848697.6331	4006646.4125
55	848692.8819	4006646.3416
56	848688.9106	4006646.7668
57	848681.4059	4006646.9908
58	848676.7265	4006646.1138
59	848670.8775	4006644.0677
60	848665.3841	4006650.3753
61	848665.7722	4006652.1860
62	848663.3137	4006652.5741
63	848661.2433	4006653.4793
64	848663.1842	4006655.2900
65	848661.5021	4006657.8767
66	848658.3965	4006658.9114
67	848654.9026	4006659.0408
68	848651.5382	4006660.0755

ΑΑ	Χ	Υ
69	848644.6801	4006660.5928
70	848638.8570	4006666.1541
71	848635.8809	4006665.6368
72	848634.5869	4006667.8354

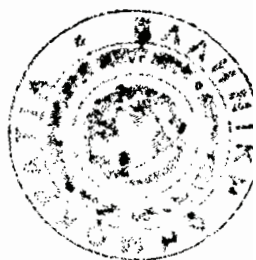
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 272  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848994.0632	4006362.9887
2	848986.1659	4006369.6190
3	848991.8520	4006379.4065
4	849001.3284	4006385.4054
5	848998.4856	4006401.8232
6	848990.5883	4006403.0861
7	848996.5902	4006415.3994
8	848995.0108	4006422.3454
9	848990.5883	4006421.3982
10	848982.3753	4006410.0321
11	848961.5267	4006398.9817
12	848934.0445	4006393.6143
13	848914.3561	4006374.4052
14	848926.9245	4006349.9791
15	848939.3182	4006325.7276
16	848937.8888	4006317.3303
17	848937.3429	4006309.2570
18	848933.7409	4006297.2561
19	848937.0156	4006296.4923
20	848936.7973	4006291.4737
21	848932.8567	4006282.3875
22	848927.9446	4006278.3508
23	848922.2687	4006269.8410
24	848914.3003	4006261.3313
25	848919.2123	4006258.0582
26	848931.0010	4006259.8038
27	848942.3807	4006269.0197
28	848945.9829	4006273.6018
29	848941.3985	4006274.3656
30	848942.2575	4006276.1639
31	848943.4677	4006277.0106
32	848954.8930	4006285.0043

ΑΑ	X	Y
33	848963.1061	4006297.6333
34	848960.5791	4006315.9455
35	848954.8930	4006325.7329
36	848957.1043	4006332.9947
37	848964.0537	4006339.9407
38	848962.1585	4006346.5709
39	848971.3192	4006349.7282
40	848972.8986	4006359.5158
41	848988.0613	4006356.0428
42	848994.0632	4006362.9887

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 273  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848984.6862	4006470.2091
2	848983.1642	4006474.6039
3	848985.0244	4006478.6607
4	848981.8957	4006482.1259
5	848977.0759	4006479.8439
6	848974.4547	4006463.8704
7	848970.8973	4006460.0338
8	848967.5995	4006454.6248
9	848967.1767	4006445.0746
10	848973.7722	4006435.6933
11	848981.0444	4006426.0585
12	848988.9082	4006422.1708
13	848994.6583	4006424.1992
14	848998.1252	4006422.2553
15	849006.7503	4006422.8469
16	849007.1059	4006420.9202
17	849010.4034	4006409.4946
18	849017.2181	4006389.2802
19	849024.9124	4006402.0240
20	849029.7899	4006389.8906
21	849029.6019	4006378.2431
22	849020.2041	4006372.2316
23	849022.8356	4006365.0929
24	849031.8574	4006342.5496
25	849040.5034	4006344.6160
26	849042.0072	4006352.8819
27	849050.0892	4006357.7663
28	849042.1951	4006362.6507
29	849045.3903	4006369.6015
30	849040.5127	4006373.9846
31	849048.9708	4006381.6869
32	849037.3176	4006392.7707



ΑΑ	X	Y
33	849040.5127	4006396.1521
34	849040.1369	4006408.1753
35	849047.6551	4006414.9382
36	849040.7008	4006415.6897
37	849038.2572	4006422.2648
38	849025.3521	4006426.6329
39	849031.0676	4006450.1431
40	849019.4164	4006459.1517
41	849013.2612	4006453.8783
42	849011.0627	4006445.0895
43	849006.3274	4006434.0030
44	849002.6068	4006435.1017
45	849004.0444	4006444.3139
46	849010.7244	4006455.5545
47	849020.9135	4006461.0824
48	849021.5506	4006471.4302
49	849021.2997	4006477.1979
50	849023.0754	4006481.9307
51	849007.6857	4006476.9443
52	849007.0938	4006472.1269
53	849001.8511	4006469.1689
54	848993.6489	4006466.2953
55	848992.2119	4006467.4201
56	848992.2119	4006469.8710
57	848986.7157	4006468.5188
58	848984.6862	4006470.2091

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 274  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849112.3658	4006378.4729
2	849104.6280	4006392.7952
3	849098.1226	4006406.1548
4	849094.2538	4006416.3236
5	849086.6591	4006416.6100
6	849086.0184	4006421.1118
7	849083.3995	4006426.6380
8	849076.1244	4006428.9648
9	849070.5954	4006423.7294
10	849065.3575	4006410.9320
11	849062.4476	4006407.4417
12	849063.6116	4006400.1704
13	849054.8816	4006388.5364
14	849063.6116	4006381.8468
15	849072.0314	4006362.7390
16	849090.0732	4006340.0526
17	849099.0943	4006332.4904
18	849105.7873	4006328.7093
19	849115.9723	4006331.0362
20	849136.0511	4006331.0362
21	849148.0554	4006333.4386
22	849163.6960	4006344.7062
23	849163.6960	4006349.6506
24	849168.6811	4006355.1276
25	849165.6720	4006370.0228
26	849147.7599	4006381.9103
27	849143.0311	4006386.3502
28	849118.2410	4006372.3143
29	849112.3658	4006378.4729

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 275  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849231.9584	4006436.0177
2	849232.4728	4006441.9296
3	849221.9291	4006435.2467
4	849209.5851	4006425.4794
5	849198.5271	4006416.2262
6	849180.0113	4006402.3464
7	849178.2112	4006395.1494
8	849197.4985	4006396.1776
9	849203.6704	4006387.1815
10	849200.8415	4006378.1853
11	849204.4418	4006375.8719
12	849212.6711	4006376.6431
13	849236.8446	4006388.2095
14	849241.4735	4006398.4909
15	849248.4169	4006401.5753
16	849253.5601	4006411.5996
17	849274.3903	4006422.1380
18	849281.3339	4006418.7965
19	849285.4485	4006419.0535
20	849288.0201	4006426.2504
21	849281.5910	4006434.4755
22	849274.3903	4006435.5037
23	849265.9041	4006438.0740
24	849258.4462	4006436.0177
25	849240.4447	4006424.1942
26	849231.9584	4006436.0177

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 276  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

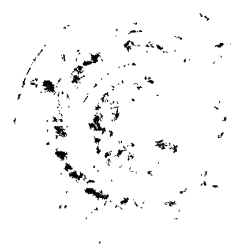
ΑΑ	X	Y
1	849247.1622	4006465.6771
2	849244.0761	4006469.5327
3	849228.1320	4006485.2117
4	849213.9880	4006496.0071
5	849209.8733	4006480.3280
6	849220.4170	4006472.1030
7	849227.1034	4006461.3076
8	849240.9903	4006455.1387
9	849247.1622	4006465.6771

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 277  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	849543.7815	4006547.8193	33	849323.4773	4006491.9878
2	849532.7168	4006578.4450	34	849322.9715	4006483.6475
3	849510.5868	4006601.8397	35	849329.7226	4006474.5699
4	849484.6269	4006606.9439	36	849359.3332	4006492.2450
5	849479.9586	4006604.1347	37	849364.6795	4006478.2694
6	849492.3443	4006592.8088	38	849381.5410	4006478.2694
7	849496.2972	4006577.0052	39	849393.0561	4006479.5025
8	849504.7301	4006570.9471	40	849397.9912	4006481.9687
9	849504.1965	4006556.6793	41	849405.8051	4006482.3798
10	849493.1614	4006550.2590	42	849409.2639	4006488.8306
11	849489.0063	4006539.1887	43	849408.3983	4006494.8880
12	849476.5411	4006543.1404	44	849453.1151	4006491.4940
13	849458.2414	4006559.3039	45	849462.0878	4006484.5640
14	849448.8789	4006544.8418	46	849476.9996	4006483.8934
15	849433.1326	4006531.6557	47	849492.2872	4006478.4861
16	849396.9590	4006546.5431	48	849505.0007	4006480.9065
17	849365.9753	4006530.3667	49	849519.0985	4006483.5904
18	849357.0290	4006537.5778	50	849557.8256	4006482.3142
19	849337.1252	4006537.8713	51	849556.5487	4006515.4922
20	849321.0862	4006534.1719	52	849570.9849	4006530.6280
21	849306.6923	4006537.0492	53	849583.2205	4006530.6280
22	849291.0644	4006534.5828	54	849593.8247	4006520.8445
23	849286.5407	4006529.2392	55	849605.2447	4006527.3669
24	849288.5970	4006515.6747	56	849622.3744	4006528.1822
25	849272.9692	4006500.8770	57	849611.7702	4006542.8575
26	849270.9129	4006472.5147	58	849600.7582	4006550.6027
27	849277.0679	4006474.4239	59	849596.2717	4006571.8003
28	849278.7207	4006479.6037	60	849603.6132	4006595.4439
29	849287.0652	4006482.8893	61	849596.6795	4006595.4439
30	849290.0995	4006492.7460	62	849566.9063	4006589.3292
31	849298.1910	4006487.6913	63	849560.7885	4006569.7621
32	849305.5241	4006496.0316	64	849559.9728	4006554.2715
			65	849565.3138	4006542.8041
			66	849556.5487	4006542.7150
			67	849543.7815	4006547.8193

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 278  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	849291.4384	4006717.3227	33	849357.2477	4006675.7323
2	849309.6053	4006748.2399	34	849359.7707	4006693.7448
3	849345.2924	4006766.9157	35	849347.5160	4006702.7510
4	849320.7425	4006780.4113	36	849340.3075	4006698.7883
5	849298.6474	4006775.5038	37	849327.3320	4006695.5460
6	849272.6396	4006763.8216	38	849318.3211	4006698.0678
7	849239.7201	4006722.0261	39	849302.0276	4006701.5818
8	849217.8979	4006713.5567	40	849291.4384	4006717.3227
9	849201.0777	4006722.5614			
10	849180.7985	4006749.2795			
11	849167.6609	4006763.8443			
12	849159.0367	4006769.7422			
13	849151.3017	4006770.4697			
14	849148.5361	4006756.6499			
15	849142.6161	4006745.0522			
16	849153.1451	4006716.1122			
17	849173.4242	4006699.5285			
18	849209.0387	4006687.2608			
19	849218.4348	4006679.2110			
20	849220.8510	4006659.0866			
21	849233.2595	4006645.4715			
22	849235.4220	4006636.1051			
23	849262.1728	4006614.6942			
24	849276.5111	4006617.3722			
25	849278.3133	4006610.5275			
26	849302.4622	4006600.0803			
27	849309.3104	4006600.8008			
28	849324.3052	4006619.8742			
29	849338.8656	4006624.5772			
30	849356.8872	4006633.9436			
31	849363.7354	4006640.0678			
32	849374.1879	4006669.9684			



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 279  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	848914.0749	4006773.5122	33	848857.4939	4006630.4118
2	848898.1975	4006782.9670	34	848859.9646	4006629.3314
3	848887.0253	4006775.8205	35	848864.1339	4006634.7334
4	848891.9411	4006760.6341	36	848866.7591	4006639.3637
5	848884.7908	4006743.6611	37	848861.1999	4006641.5245
6	848872.2782	4006730.2613	38	848864.2883	4006646.4635
7	848881.2158	4006715.5216	39	848872.7814	4006646.7721
8	848889.7065	4006702.1219	40	848876.9509	4006651.8655
9	848878.9813	4006698.9953	41	848876.3333	4006659.2739
10	848875.7674	4006697.5979	42	848872.1637	4006662.5151
11	848886.8857	4006682.1636	43	848872.7814	4006666.9911
12	848874.9952	4006682.3179	44	848881.5834	4006671.6214
13	848852.5524	4006672.8562	45	848893.7828	4006678.7212
14	848850.0814	4006669.3063	46	848900.4231	4006679.1842
15	848836.3380	4006668.3802	47	848902.1216	4006675.7886
16	848825.8374	4006668.6888	48	848909.6883	4006670.5410
17	848817.4986	4006665.7564	49	848916.3283	4006662.8238
18	848812.2481	4006666.3737	50	848922.9686	4006654.1806
19	848808.8510	4006664.3672	51	848929.1454	4006648.9330
20	848805.2994	4006667.7628	52	848945.5141	4006649.3960
21	848793.2545	4006659.8913	53	848948.2938	4006669.6149
22	848795.8795	4006646.4635	54	848947.0619	4006674.5086
23	848802.5197	4006646.4635	55	848952.0010	4006676.9769
24	848811.1673	4006639.5181	56	848964.8423	4006676.7300
25	848817.6530	4006640.5984	57	848977.6214	4006671.0807
26	848829.6979	4006634.8877	58	848979.4124	4006677.7173
27	848834.6394	4006628.0967	59	848981.8819	4006683.6412
28	848835.1026	4006625.4728	60	848981.3881	4006698.9444
29	848846.2211	4006624.5468	61	848974.9673	4006699.1911
30	848846.3753	4006628.8684	62	848974.9673	4006702.8935
31	848852.7066	4006629.1770	63	848967.3119	4006706.8427
32	848853.7878	4006626.2445	64	848968.2998	4006712.2729
			65	848949.2844	4006717.4563
			66	848945.3332	4006744.6070
			67	848937.6312	4006753.8459
			68	848937.6312	4006720.3301

ΑΑ	X	Y
69	848937.3540	4006697.3399
70	848935.1369	4006684.5984
71	848921.5575	4006691.8002
72	848913.7978	4006696.5090
73	848918.7861	4006702.3258
74	848924.3287	4006696.2320
75	848929.0401	4006696.2320
76	848933.7513	4006699.8328
77	848931.8113	4006703.9877
78	848933.4741	4006708.9735
79	848931.8113	4006717.2832
80	848930.4257	4006728.0858
81	848932.0885	4006732.5177
82	848931.5342	4006736.9495
83	848929.3171	4006751.3529
84	848924.0516	4006754.6768
85	848924.6059	4006761.8786
86	848918.5092	4006761.8786
87	848912.4122	4006754.1228
88	848914.0749	4006773.5122

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 280  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849102.6463	4006655.3006
2	849084.2239	4006666.7865
3	849058.0361	4006675.7146
4	849035.9087	4006680.6174
5	849029.6700	4006680.3865
6	849001.9414	4006647.5912
7	849000.5551	4006622.1863
8	849006.5628	4006625.1888
9	849017.7631	4006629.9921
10	849032.1788	4006624.8025
11	849033.1288	4006616.9566
12	849040.4812	4006617.7191
13	849048.9209	4006620.5493
14	849046.4189	4006645.3991
15	849052.5083	4006646.7559
16	849054.8556	4006652.4229
17	849066.7516	4006645.0935
18	849079.1020	4006650.4061
19	849093.9721	4006641.1829
20	849103.8029	4006639.4858
21	849102.6463	4006655.3006

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 281  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849005.0684	4006660.6248
2	849024.2839	4006684.2626
3	849001.7426	4006698.2975
4	848996.1998	4006686.8479
5	848996.9387	4006676.1370
6	848996.9387	4006642.8965
7	849005.0684	4006660.6248

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 282  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	848970.6570	4006770.8854
2	848971.6366	4006774.3124
3	848958.4117	4006787.5307
4	848955.2279	4006780.9216
5	848968.4528	4006752.7714
6	848978.0042	4006732.9440
7	848986.5759	4006718.9915
8	849000.2909	4006706.9970
9	849013.2709	4006700.8774
10	849016.4547	4006708.9552
11	849011.3116	4006719.7257
12	849011.5566	4006723.1527
13	849006.9033	4006726.8244
14	849005.4339	4006732.2097
15	849003.2297	4006740.2875
16	848998.0867	4006749.5893
17	848991.9641	4006755.9537
18	848986.0861	4006755.2194
19	848979.7185	4006764.7659
20	848974.3306	4006763.2971
21	848970.6570	4006770.8854

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 283  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	848894.4123	4006836.7813
2	848885.0383	4006842.9139
3	848878.0504	4006831.6707
4	848871.4033	4006835.0777
5	848885.3792	4006814.6355
6	848883.3338	4006804.9256
7	848893.9651	4006793.9957
8	848896.0105	4006793.4847
9	848902.8279	4006807.7942
10	848915.4403	4006808.8162
11	848917.4855	4006813.4158
12	848917.4855	4006826.7031
13	848920.2127	4006814.6082
14	848927.2005	4006814.0972
15	848927.7117	4006806.7721
16	848923.6213	4006808.9866
17	848922.9396	4006806.2610
18	848926.5188	4006797.5731
19	848918.8490	4006787.1816
20	848924.1326	4006783.2636
21	848932.0388	4006792.6029
22	848935.9022	4006790.8866
23	848940.9696	4006791.6201
24	848943.6540	4006796.7178
25	848938.9562	4006800.8764
26	848951.9754	4006813.2182
27	848951.9754	4006816.5719
28	848944.8618	4006816.6798
29	848939.9191	4006821.9606
30	848927.8182	4006831.3300
31	848923.3868	4006830.6485
32	848917.4214	4006829.7968

ΑΑ	X	Y
33	848911.4561	4006829.2858
34	848911.6266	4006832.8631
35	848906.0020	4006835.5888
36	848899.5254	4006835.0777
37	848894.4123	4006836.7813



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 284  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	848980.4577	4006846.7212	33	849013.2624	4006804.7769
2	848976.5649	4006845.7908	34	849018.4057	4006798.9021
3	848973.5181	4006841.5616	35	849018.4057	4006791.5586
4	848967.7636	4006841.9845	36	849019.2268	4006789.3303
5	848966.8324	4006833.1877	37	849014.9108	4006786.6236
6	848962.7703	4006829.8888	38	849014.6567	4006782.2251
7	848966.8324	4006828.8738	39	849010.4255	4006779.3492
8	848966.1554	4006825.0675	40	849008.0558	4006785.1855
9	848965.3939	4006821.7687	41	849008.1403	4006787.9769
10	848962.6012	4006818.0469	42	849009.4099	4006790.6836
11	848964.7168	4006812.6335	43	849006.7863	4006794.6591
12	848967.3404	4006811.2801	44	849005.8554	4006805.2323
13	848969.2777	4006803.2129	45	849006.1093	4006812.1682
14	848972.3242	4006795.5157	46	849009.4099	4006814.2828
15	848978.3329	4006790.1023	47	849009.4099	4006816.4821
16	848994.7266	4006781.4144	48	849007.0404	4006815.8900
17	849001.6287	4006765.7233	49	849006.4479	4006818.6813
18	849007.0423	4006769.3756	50	849004.0782	4006818.7659
19	849006.6361	4006773.7041	51	849003.6553	4006820.7113
20	849008.6662	4006776.9506	52	849002.2164	4006820.8805
21	849017.1894	4006777.9842	53	848999.8470	4006822.1493
22	849028.4553	4006773.8228	54	849000.7779	4006826.2940
23	849035.0678	4006773.5780	55	848997.7311	4006828.7469
24	849041.9252	4006768.4376	56	848996.7063	4006833.6952
25	849052.7010	4006780.6768	57	848993.8289	4006834.9640
26	849056.1297	4006787.2859	58	848996.4524	4006838.6011
27	849055.8848	4006796.8324	59	848994.0827	4006843.9300
28	849038.0067	4006806.1343	60	848989.4283	4006845.1987
29	849025.5080	4006815.3026	61	848985.9584	4006845.4525
30	849015.2217	4006814.0787	62	848982.4888	4006844.3529
31	849015.4666	4006809.4278	63	848980.4577	4006846.7212
32	849012.2828	4006807.7144			

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 285  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849518.0439	4005278.8646
2	849506.5766	4005274.7723
3	849495.9284	4005274.5677
4	849486.0439	4005277.5198
5	849464.7267	4005275.9198
6	849440.5021	4005277.5198
7	849425.1032	4005270.9722
8	849421.1715	4005247.4006
9	849399.2198	4005234.9601
10	849389.7182	4005227.1029
11	849373.0087	4005228.7398
12	849366.4559	4005223.8290
13	849369.1072	4005216.4410
14	849375.0521	4005206.3426
15	849397.6428	4005202.1843
16	849415.4774	4005181.9875
17	849439.8515	4005167.7308
18	849448.1744	4005181.9875
19	849445.2019	4005196.8381
20	849447.5798	4005206.3426
21	849459.4697	4005216.4410
22	849476.8825	4005222.1316
23	849477.2920	4005230.3162
24	849485.8926	4005237.4777
25	849496.7456	4005246.8900
26	849485.8926	4005250.1638
27	849484.4592	4005254.6653
28	849492.5036	4005257.7104
29	849502.3936	4005257.3016
30	849515.7896	4005268.3745
31	849518.0439	4005278.8646

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 286  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	849434.1235	4005139.6214
2	849414.8200	4005150.3533
3	849395.7766	4005165.1250
4	849365.3554	4005184.3845
5	849329.3608	4005196.9147
6	849316.3564	4005198.5390
7	849308.2894	4005195.5878
8	849298.6719	4005185.9777
9	849312.4971	4005166.1570
10	849347.3607	4005134.9243
11	849355.7761	4005136.7262
12	849367.1735	4005125.0245
13	849368.6483	4005121.2411
14	849377.6470	4005120.2259
15	849379.5338	4005126.0270
16	849387.6616	4005122.5464
17	849391.2900	4005119.3558
18	849398.8373	4005114.8600
19	849409.8679	4005112.9746
20	849413.7867	4005117.4704
21	849419.1568	4005118.6307
22	849425.1075	4005111.2343
23	849433.0902	4005108.1888
24	849444.4110	4005106.1584
25	849448.6201	4005098.4720
26	849452.7013	4005098.5790
27	849454.5881	4005100.0293
28	849462.4257	4005100.3193
29	849461.7000	4005103.8000
30	849449.6533	4005115.8372
31	849438.6228	4005129.6146
32	849434.1235	4005139.6214

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 287  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849396.9081	4004758.6583
2	849406.5977	4004802.2383
3	849368.7337	4004801.4156
4	849368.7337	4004781.6714
5	849334.9855	4004766.0408
6	849316.0534	4004732.3112
7	849279.8357	4004682.1282
8	849297.1215	4004673.0789
9	849310.2915	4004698.5816
10	849327.5772	4004724.9071
11	849342.3936	4004664.8522
12	849368.7337	4004666.4975
13	849433.7609	4004676.3695
14	849465.0399	4004651.6894
15	849465.0399	4004678.0149
16	849450.2235	4004682.1282
17	849453.5161	4004705.9857
18	849414.8290	4004718.3258
19	849396.9081	4004758.6583

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 288  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849667.5297	4004441.9082
2	849698.8087	4004447.6668
3	849697.9856	4004469.0563
4	849729.2644	4004487.9777
5	849715.2713	4004513.4806
6	849676.5842	4004560.3729
7	849650.2441	4004548.8554
8	849667.5297	4004500.3178
9	849637.0739	4004424.6321
10	849685.6385	4004403.2426
11	849667.5297	4004441.9082

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 289  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849931.1469	4004547.5378
2	849815.3106	4004538.2228
3	849842.3864	4004475.4604
4	849854.0299	4004483.1614
5	849903.5328	4004510.0538
6	849949.7865	4004519.2064
7	849976.4161	4004477.0102
8	850060.2975	4004483.6637
9	850060.2975	4004543.5457
10	849938.0034	4004534.9086
11	849931.1469	4004547.5378

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 290  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	849907.6809	4005047.3079
2	849897.1328	4005071.6310
3	849884.1503	4005091.9002
4	849864.6768	4005115.4124
5	849849.2602	4005121.0877
6	849810.3130	4005120.2770
7	849783.5367	4005103.2509
8	849769.7429	4005092.7109
9	849769.7429	4005077.3063
10	849747.0237	4005060.2802
11	849755.9491	4005048.9295
12	849775.4227	4005039.2003
13	849779.8557	4005047.0184
14	849795.5291	4005039.7751
15	849804.1496	4005036.8387
16	849820.8026	4005024.8970
17	849836.4761	4005011.3891
18	849851.7578	4005001.0136
19	849866.6681	4004997.9488
20	849913.8379	4004966.7112
21	849932.4783	4004922.7978
22	849899.1921	4004893.5222
23	849864.5743	4004840.2938
24	849877.8888	4004801.7033
25	849929.8153	4004829.6482
26	849987.0677	4004817.6718
27	850013.6966	4004836.3017
28	850049.6459	4004804.3647
29	850058.9661	4004749.8056
30	850019.0225	4004721.8607
31	850085.5968	4004714.0508
32	850214.7456	4004761.7820

ΑΑ	X	Y
33	850277.3239	4004815.0104
34	850274.6609	4004845.6167
35	850191.4132	4004811.6040
36	850122.8757	4004825.6561
37	850093.5837	4004876.2230
38	850066.9547	4004920.1364
39	850039.9842	4005000.6554
40	850024.5226	4005000.0000
41	850000.1806	4005015.6880
42	849961.2334	4005015.6880
43	849944.1939	4005031.0926
44	849927.9659	4005044.0648
45	849907.6809	4005047.3079

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 291  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851538.5406	4006506.3254
2	851561.8288	4006513.7497
3	851590.5375	4006515.3549
4	851590.7586	4006527.8971
5	851576.0732	4006531.5014
6	851543.2773	4006535.9266
7	851531.4708	4006539.8600
8	851520.3298	4006539.8514
9	851520.4791	4006525.6262
10	851515.4812	4006521.9758
11	851517.5956	4006516.7883
12	851517.2112	4006512.7536
13	851520.4791	4006511.2166
14	851521.2479	4006506.6055
15	851517.9801	4006504.2999
16	851518.1723	4006500.2653
17	851538.5406	4006506.3254



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 292  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	851607.5336	4006495.3371	33	851581.4298	4006459.9080
2	851620.5179	4006498.4444	34	851578.1072	4006463.8150
3	851585.6257	4006508.1270	35	851571.6573	4006467.1359
4	851585.7220	4006506.4917	36	851574.3936	4006476.5126
5	851586.2995	4006501.2972	37	851582.2116	4006477.0986
6	851586.9732	4006498.7000	38	851583.5797	4006485.3032
7	851589.9568	4006495.5256	39	851578.6936	4006485.4985
8	851588.0318	4006493.2169	40	851576.3481	4006480.2242
9	851584.2783	4006493.1207	41	851566.5758	4006485.4985
10	851583.4122	4006495.4293	42	851569.5074	4006488.6241
11	851579.9475	4006495.1408	43	851565.2077	4006490.7729
12	851577.2526	4006497.2570	44	851563.6441	4006488.0381
13	851577.8301	4006499.0847	45	851559.7351	4006488.8195
14	851580.5250	4006498.7000	46	851548.0083	4006491.1636
15	851581.8724	4006500.5276	47	851544.5630	4006496.3129
16	851578.1189	4006501.9706	48	851547.1286	4006497.4494
17	851572.6330	4006504.2792	49	851550.2084	4006499.1809
18	851567.7245	4006501.9706	50	851549.7272	4006503.0287
19	851558.9665	4006501.8743	51	851540.5813	4006499.5636
20	851552.9032	4006500.2391	52	851542.1442	4006493.2225
21	851555.5979	4006498.4114	53	851532.1765	4006490.8784
22	851566.1847	4006494.7560	54	851527.0948	4006473.4924
23	851570.9969	4006491.7739	55	851514.3908	4006466.6553
24	851576.1939	4006493.0245	56	851525.1403	4006458.8414
25	851582.6423	4006491.2930	57	851531.7855	4006457.6693
26	851590.3416	4006490.0425	58	851536.2809	4006452.0042
27	851591.6891	4006487.7338	59	851549.1802	4006451.4181
28	851591.7854	4006483.7899	60	851563.4479	4006452.3949
29	851586.2995	4006484.5594	61	851566.2353	4006446.5096
30	851585.8184	4006481.4812	62	851575.2850	4006434.6378
31	851588.8567	4006480.8102	63	851589.9908	4006434.6378
32	851588.4659	4006466.5498	64	851601.3030	4006412.5903
			65	851630.1490	4006394.5000
			66	851640.8956	4006405.8063
			67	851662.3888	4006419.9394
			68	851647.5150	4006427.9341

ΑΑ	X	Y
69	851626.1451	4006437.3113
70	851621.7146	4006444.3442
71	851631.0966	4006449.8142
72	851623.4440	4006456.0383
73	851613.7514	4006472.1234
74	851607.7165	4006486.5634
75	851604.9733	4006490.4019
76	851607.5336	4006495.3371

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 293  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851787.2473	4006403.0534
2	851786.8251	4006409.8063
3	851777.5352	4006415.7151
4	851777.1129	4006436.8178
5	851758.1108	4006446.1030
6	851776.2682	4006454.1219
7	851790.6254	4006471.0041
8	851815.5392	4006485.3539
9	851800.3376	4006487.0421
10	851771.6233	4006468.8938
11	851749.6653	4006457.4984
12	851739.5309	4006445.6809
13	851760.6444	4006400.5211
14	851787.2473	4006403.0534

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 294  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851861.8611	4006521.2874
2	851860.7227	4006535.6981
3	851867.9460	4006556.2131
4	851837.8961	4006572.3857
5	851819.4035	4006574.6961
6	851813.2950	4006579.3095
7	851811.0185	4006572.1041
8	851795.3842	4006561.4746
9	851795.6140	4006550.4456
10	851799.6349	4006543.9931
11	851801.9123	4006537.9735
12	851798.3363	4006501.1443
13	851817.8625	4006496.9136
14	851861.8611	4006521.2874

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 295  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852000.0000	4006563.2630
2	852000.0000	4006573.0448
3	852010.9828	4006579.6825
4	852023.5658	4006590.1630
5	852024.2649	4006600.9928
6	852007.8369	4006602.3903
7	851996.3025	4006612.8708
8	851995.6036	4006640.8189
9	852010.6333	4006646.4085
10	852006.7885	4006649.9020
11	851939.1104	4006632.9246
12	851938.5607	4006617.5394
13	851936.9114	4006573.0319
14	851921.8529	4006561.5162
15	851929.8922	4006563.2630
16	851989.6616	4006562.5643
17	851991.0597	4006555.2280
18	851994.9045	4006556.6254
19	852000.0000	4006563.2630

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 296  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851954.8738	4006453.0275
2	851963.7409	4006457.4588
3	851925.2385	4006459.3247
4	851920.5794	4006467.8447
5	851918.2653	4006479.1783
6	851904.6118	4006481.4912
7	851892.7506	4006448.4556
8	851908.2343	4006449.1788
9	851921.0003	4006437.3620
10	851928.2052	4006430.4880
11	851938.3059	4006429.4714
12	851948.3400	4006428.3053
13	851962.1075	4006433.6695
14	851961.6408	4006442.0658
15	851969.3412	4006446.9635
16	851954.8738	4006453.0275

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 297  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852134.4656	4006478.7270
2	852119.1676	4006484.9999
3	852082.8695	4006502.5192
4	852076.0197	4006464.2210
5	852058.0472	4006494.2274
6	852056.3681	4006478.2835
7	852052.4501	4006470.1716
8	852055.2486	4006450.3116
9	852049.6513	4006421.2208
10	852049.9313	4006408.6333
11	852061.6854	4006398.5634
12	852067.2827	4006396.0460
13	852078.7570	4006401.3607
14	852072.3202	4006406.9550
15	852087.9923	4006415.3466
16	852072.6000	4006422.3396
17	852073.9993	4006426.2557
18	852089.6716	4006427.0948
19	852099.1869	4006423.7382
20	852119.9522	4006441.8738
21	852141.5262	4006450.4990
22	852134.4656	4006478.7270

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 298  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852108.2962	4006796.4635
2	852121.3490	4006798.5677
3	852134.6124	4006801.0928
4	852123.4543	4006810.9827
5	852116.0857	4006811.8244
6	852099.4540	4006817.5058
7	852097.3486	4006809.5097
8	852086.6116	4006802.5658
9	852093.5592	4006801.5137
10	852096.2960	4006796.4635
11	852108.2962	4006796.4635

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 299  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852137.0146	4006862.0264
2	852132.5944	4006876.7530
3	852124.9327	4006882.3492
4	852117.8603	4006886.7671
5	852106.9570	4006887.9453
6	852112.8507	4006868.2116
7	852115.7975	4006852.0123
8	852122.5752	4006848.7724
9	852134.6572	4006844.9435
10	852137.0146	4006862.0264

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 300  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852469.4204	4007173.9272
2	852461.1025	4007156.7924
3	852458.2348	4007144.6107
4	852457.8761	4007131.3542
5	852447.4806	4007127.7713
6	852453.7539	4007118.4559
7	852458.7724	4007108.6030
8	852455.9046	4007089.9722
9	852449.0939	4007088.1808
10	852450.1691	4007084.9563
11	852455.7254	4007082.2691
12	852467.1964	4007065.7879
13	852480.1011	4007070.6248
14	852508.2837	4007080.7049
15	852517.9624	4007081.9590
16	852529.4332	4007085.5418
17	852526.7449	4007089.6621
18	852519.9339	4007097.9026
19	852519.9339	4007110.2635
20	852519.3963	4007120.8329
21	852515.0947	4007128.7151
22	852510.4346	4007134.9852
23	852502.5482	4007131.0440
24	852498.9636	4007139.2845
25	852501.2937	4007141.9717
26	852492.5113	4007144.6589
27	852493.5865	4007148.7792
28	852500.9351	4007149.3165
29	852500.0391	4007158.0945
30	852503.8029	4007162.5731
31	852490.5395	4007173.3216
32	852477.0970	4007171.5302

ΑΑ	X	Y
33	852469.4204	4007173.9272

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 301  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852684.3327	4006937.5857
2	852667.2628	4006922.6049
3	852655.6050	4006909.2886
4	852663.5156	4006897.2208
5	852656.4377	4006887.2336
6	852675.1733	4006887.2336
7	852692.6597	4006890.5627
8	852701.4029	4006893.4756
9	852691.8270	4006902.2144
10	852701.4029	4006912.6177
11	852710.5624	4006914.6984
12	852713.0605	4006923.4372
13	852706.8154	4006925.1016
14	852692.2432	4006925.1016
15	852684.3327	4006937.5857

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 302  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851001.1888	4004794.5335
2	850963.6652	4004807.0344
3	850919.8877	4004811.7222
4	850868.2928	4004780.4699
5	850858.9118	4004752.3429
6	850819.8248	4004724.2159
7	850832.3326	4004703.9019
8	850840.1760	4004692.0237
9	850914.7402	4004744.2665
10	850970.8556	4004779.6073
11	850988.6810	4004749.2177
12	851016.8237	4004710.1524
13	851029.3315	4004664.8366
14	851069.9820	4004678.9001
15	851135.6483	4004641.3974
16	851173.1719	4004683.5880
17	851171.6085	4004716.4028
18	851134.0849	4004719.5281
19	851121.5770	4004775.7821
20	851084.0534	4004792.9708
21	851066.8551	4004786.7204
22	851001.1888	4004794.5335

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 303  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852457.3171	4005628.7570
2	852449.3231	4005631.1344
3	852418.8024	4005607.8265
4	852384.7254	4005622.8487
5	852366.6845	4005624.8517
6	852346.9733	4005604.4882
7	852329.6006	4005575.4451
8	852305.2122	4005569.1024
9	852267.1260	4005613.1677
10	852241.8810	4005598.2334
11	852211.0914	4005575.1592
12	852117.8673	4005555.5035
13	852095.3672	4005536.8725
14	852078.6515	4005522.7730
15	852050.9610	4005493.0870
16	852029.3108	4005459.3733
17	852000.0000	4005430.1884
18	852000.0000	4005393.9596
19	852028.3048	4005374.8371
20	852034.3491	4005379.3660
21	852052.0349	4005390.5946
22	852058.5304	4005386.2671
23	852076.7423	4005391.6218
24	852071.5621	4005395.5040
25	852076.0948	4005401.9743
26	852079.9800	4005408.4445
27	852083.8652	4005413.4051
28	852079.3325	4005416.6402
29	852076.5266	4005422.6791
30	852079.1167	4005426.5613
31	852094.8733	4005418.5812
32	852098.5599	4005412.0506

ΑΑ	X	Y
33	852092.5544	4005409.8217
34	852094.9566	4005397.6486
35	852104.5654	4005393.3624
36	852095.8146	4005390.2763
37	852085.1763	4005393.5338
38	852085.5194	4005386.3328
39	852094.6134	4005384.9612
40	852094.2703	4005380.3320
41	852102.6779	4005380.6749
42	852112.2868	4005372.2738
43	852119.6649	4005375.7028
44	852127.7294	4005372.2738
45	852129.7884	4005377.2459
46	852125.8420	4005385.1327
47	852122.7213	4005384.5951
48	852110.9140	4005382.5609
49	852102.5064	4005384.6183
50	852104.3935	4005388.1684
51	852116.9642	4005390.9597
52	852118.3610	4005395.1467
53	852109.9804	4005397.5891
54	852107.8853	4005403.1718
55	852119.0593	4005404.2185
56	852109.9804	4005412.9414
57	852109.6312	4005430.0383
58	852107.5361	4005438.4123
59	852110.6788	4005447.4841
60	852137.9155	4005467.3723
61	852123.9480	4005472.6060
62	852114.5199	4005482.0268
63	852101.2507	4005484.1203
64	852094.3183	4005499.8796
65	852103.3972	4005498.1349
66	852103.3972	4005508.2535
67	852110.3809	4005513.1384
68	852120.1582	4005509.6492

ΑΑ	Χ	Υ
69	852127.8403	4005514.1851
70	852129.5863	4005519.0699
71	852122.9518	4005529.1884
72	852130.2848	4005531.6309
73	852141.4587	4005522.2101
74	852151.9344	4005527.7928
75	852165.5527	4005531.2819
76	852175.6792	4005523.6058
77	852175.3300	4005531.2819
78	852193.4877	4005543.1451
79	852205.7094	4005558.8463
80	852222.1212	4005562.3354
81	852262.7991	4005557.8947
82	852225.4796	4005549.1718
83	852204.5282	4005533.9067
84	852193.1796	4005520.3862
85	852184.4500	4005511.6633
86	852187.2871	4005506.4296
87	852195.3621	4005506.6477
88	852192.3067	4005509.0465
89	852192.5250	4005513.1899
90	852197.3263	4005514.7164
91	852202.5642	4005519.2958
92	852205.8377	4005520.8224
93	852211.8517	4005520.2836
94	852219.6242	4005504.4735
95	852227.9518	4005490.3276
96	852247.1052	4005464.2548
97	852261.5397	4005448.7220
98	852246.8277	4005447.3352
99	852249.3717	4005440.2781
100	852259.3648	4005431.9570
101	852256.3114	4005420.8622
102	852257.9769	4005406.9936
103	852265.1941	4005403.6652
104	852277.9632	4005379.8113

ΑΑ	Χ	Υ
105	852285.1804	4005361.2275
106	852289.6212	4005335.2741
107	852287.6780	4005326.9530
108	852279.3504	4005310.8656
109	852277.1297	4005285.0701
110	852276.8522	4005264.8221
111	852282.0265	4005275.4648
112	852294.6618	4005281.2380
113	852304.4090	4005288.0937
114	852315.6003	4005291.7020
115	852324.6256	4005297.8360
116	852335.4559	4005311.1866
117	852338.3820	4005333.6734
118	852338.2228	4005345.8617
119	852344.3226	4005388.0581
120	852352.1429	4005392.2777
121	852353.4035	4005397.1904
122	852347.1473	4005405.4734
123	852348.7112	4005408.1302
124	852345.4268	4005411.0995
125	852343.0807	4005408.9116
126	852337.6065	4005410.3182
127	852341.5167	4005413.1312
128	852344.6448	4005418.7574
129	852349.9625	4005418.7574
130	852354.9674	4005416.1006
131	852356.8444	4005419.2263
132	852351.6830	4005422.9771
133	852353.8866	4005434.5896
134	852351.6585	4005445.4032
135	852344.9743	4005445.7212
136	852340.8364	4005436.1798
137	852327.7864	4005419.3233
138	852320.7839	4005421.8677
139	852322.3652	4005428.9903
140	852321.7287	4005435.9873

ΑΑ	X	Y
141	852326.8214	4005442.9843
142	852338.9167	4005451.8897
143	852329.6861	4005457.9325
144	852320.1373	4005462.3852
145	852310.5884	4005466.8378
146	852300.0846	4005472.5627
147	852301.0396	4005495.1440
148	852304.7921	4005497.3660
149	852312.5505	4005497.5648
150	852319.3143	4005501.9379
151	852323.8898	4005514.4610
152	852321.7016	4005525.1951
153	852320.9058	4005532.3511
154	852327.8685	4005538.9109
155	852338.4120	4005538.9109
156	852342.2365	4005531.5496
157	852336.4627	4005529.5130
158	852325.8877	4005523.4547
159	852326.3107	4005519.2280
160	852327.2978	4005512.0426
161	852335.1937	4005509.0839
162	852338.5777	4005494.2904
163	852340.2698	4005488.7957
164	852333.5017	4005485.4144
165	852335.6168	4005482.1739
166	852344.2177	4005482.7374
167	852356.0618	4005485.5553
168	852347.1788	4005477.9472
169	852348.9230	4005474.8535
170	852364.1312	4005486.3224
171	852376.7567	4005481.1615
172	852390.6345	4005475.1000
173	852389.5135	4005465.0199
174	852379.9861	4005454.6038
175	852380.0982	4005447.6598
176	852385.8146	4005443.2918

ΑΑ	X	Y
177	852392.8762	4005445.9798
178	852394.5132	4005452.8483
179	852413.3868	4005462.6030
180	852422.4984	4005481.4619
181	852431.6097	4005499.3455
182	852420.5458	4005504.2228
183	852434.8638	4005512.0265
184	852443.6499	4005521.1308
185	852439.0942	4005528.2842
186	852434.8638	4005540.3149
187	852435.8401	4005571.8550
188	852440.3958	4005576.0819
189	852443.9753	4005530.5603
190	852468.3810	4005527.9591
191	852474.5637	4005548.7689
192	852469.3572	4005569.2537
193	852466.1031	4005592.9900
194	852457.3171	4005628.7570

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 304  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852468.0585	4005633.9003
2	852468.5034	4005628.5996
3	852481.0599	4005600.9458
4	852491.5663	4005570.9874
5	852507.5128	4005546.3055
6	852522.6319	4005530.6862
7	852541.5947	4005507.6413
8	852566.4514	4005499.7036
9	852596.1769	4005497.1430
10	852609.1445	4005531.9135
11	852600.2875	4005526.3565
12	852592.4605	4005527.3857
13	852596.7860	4005531.9135
14	852584.0157	4005531.0903
15	852571.0394	4005531.7077
16	852561.1527	4005534.3832
17	852564.6542	4005542.4099
18	852553.5317	4005547.7611
19	852548.9584	4005542.5925
20	852531.7723	4005554.3202
21	852524.6465	4005571.0739
22	852520.0356	4005601.6494
23	852529.2574	4005630.5496
24	852509.5563	4005629.2931
25	852468.0585	4005633.9003

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 305  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	850813.9495	4003709.4767
2	850772.9621	4003732.4568
3	850722.9772	4003703.4819
4	850654.9981	4003710.4758
5	850664.9950	4003639.5370
6	850709.9813	4003607.5646
7	850744.9705	4003619.5542
8	850786.9578	4003610.5620
9	850836.9424	4003639.5370
10	850813.9495	4003666.5137
11	850765.9641	4003659.5198
12	850813.9495	4003709.4767

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 306  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	850660.0328	4003339.0850
2	850704.7497	4003386.2598
3	850705.9917	4003403.6401
4	850672.4542	4003404.8815
5	850622.7687	4003383.7770
6	850600.4103	4003327.9121
7	850626.4952	4003313.0147
8	850660.0328	4003339.0850

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 307  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851204.0867	4003407.2651
2	851254.2645	4003415.6736
3	851204.2146	4003438.1473
4	851174.4748	4003399.7244
5	851146.1856	4003380.8755
6	851130.2278	4003414.2237
7	851111.3683	4003400.4495
8	851109.9176	4003372.9011
9	851083.8046	4003364.2016
10	851061.3184	4003351.8772
11	851080.1778	4003348.9775
12	851064.9453	4003330.8535
13	851043.1844	4003308.3798
14	850992.4091	4003264.8823
15	850972.8243	4003229.3594
16	850992.4091	4003203.2609
17	851000.3881	4003177.8874
18	850971.3737	4003147.4392
19	850957.5423	4003135.2893
20	850958.1878	4003092.8212
21	850985.6866	4003087.5207
22	850987.2910	4003105.9612
23	851014.6534	4003145.1587
24	851032.8948	4003152.4512
25	851053.8727	4003154.2744
26	851066.6418	4003199.8528
27	851078.4988	4003263.6627
28	851083.0591	4003318.3568
29	851100.1359	4003324.3240
30	851109.5530	4003335.9768
31	851124.3513	4003360.1786
32	851133.6259	4003373.1662

ΑΑ	X	Y
33	851167.2492	4003377.3668
34	851204.0867	4003407.2651

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 308  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851089.0942	4003146.7057
2	851085.0244	4003149.1908
3	851083.4429	4003145.4626
4	851076.2900	4003146.4094
5	851078.5882	4003121.4716
6	851060.2037	4003112.6122
7	851087.4047	4003070.9443
8	851079.1499	4003065.7497
9	851087.2885	4003055.8682
10	851122.0434	4003068.7808
11	851118.9233	4003095.0538
12	851122.6709	4003095.9453
13	851123.5750	4003102.7236
14	851121.5401	4003115.4900
15	851123.9137	4003121.0253
16	851120.1852	4003125.4313
17	851113.9660	4003123.3978
18	851111.4804	4003128.8205
19	851108.5414	4003129.3857
20	851108.9921	4003124.1894
21	851107.6373	4003118.8792
22	851100.6286	4003111.9870
23	851098.8204	4003107.3560
24	851092.9398	4003104.8697
25	851089.0968	4003107.4685
26	851088.9847	4003110.8577
27	851095.4281	4003110.8577
28	851097.8016	4003112.7787
29	851098.1404	4003115.9415
30	851093.8465	4003118.6529
31	851093.2812	4003120.1223
32	851095.7668	4003123.2852

ΑΑ	X	Y
33	851095.7668	4003128.2564
34	851090.0009	4003129.7247
35	851086.7232	4003133.1139
36	851091.9211	4003138.2315
37	851093.1639	4003140.0399
38	851089.6596	4003141.3956
39	851090.9024	4003144.5584
40	851089.0942	4003146.7057

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 309  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851596.7161	4003278.5723
2	851562.3493	4003347.2677
3	851504.1166	4003395.9269
4	851475.0338	4003409.5684
5	851485.4231	4003398.4432
6	851490.6177	4003358.3926
7	851476.1287	4003354.1353
8	851478.7705	4003328.7697
9	851501.3972	4003326.2983
10	851525.2081	4003304.2300
11	851548.1530	4003280.8635
12	851565.4702	4003269.6131
13	851584.1351	4003266.9296
14	851596.7161	4003278.5723

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 310  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851273.6095	4003542.2164
2	851303.9776	4003587.7435
3	851294.1080	4003601.4016
4	851274.3687	4003593.0550
5	851259.1844	4003602.1604
6	851257.6661	4003619.6125
7	851291.8304	4003671.9686
8	851323.7170	4003717.4956
9	851335.8644	4003750.8822
10	851353.3262	4003797.1680
11	851362.4366	4003838.1424
12	851374.5840	4003854.8357
13	851423.9324	4003858.6296
14	851455.0598	4003837.3837
15	851503.6492	4003782.7512
16	851513.5188	4003731.1537
17	851554.5160	4003682.5915
18	851585.6435	4003688.6618
19	851631.1959	4003675.7625
20	851649.4169	4003656.7929
21	851659.2865	4003660.5868
22	851643.3432	4003709.1490
23	851622.8446	4003710.6666
24	851628.9182	4003747.0883
25	851609.1789	4003766.0578
26	851609.1789	4003734.9477
27	851593.2356	4003725.0835
28	851575.7737	4003731.1537
29	851553.7567	4003750.1234
30	851548.4424	4003795.6504
31	851532.4990	4003810.8262
32	851493.0203	4003831.3134

ΑΑ	X	Y
33	851478.5954	4003861.6647
34	851478.5954	4003861.6647
35	851456.5783	4003891.2574
36	851406.4707	4003907.1918
37	851329.0315	4003876.0816
38	851291.0712	4003864.6999
39	851291.0712	4003821.4491
40	851289.5527	4003792.6153
41	851251.8497	4003766.8998
42	851240.1455	4003749.9194
43	851252.9824	4003747.6554
44	851274.3010	4003744.5475
45	851234.3696	4003716.1506
46	851232.8337	4003705.4058
47	851252.7996	4003696.9635
48	851262.7824	4003704.6383
49	851273.5330	4003705.4058
50	851264.3425	4003646.7951
51	851216.3243	4003666.9515
52	851178.8700	4003638.1565
53	851164.9447	4003656.8733
54	851181.2710	4003703.4250
55	851110.4028	4003708.8324
56	851076.2200	4003666.8597
57	851043.9904	4003654.1703
58	850974.0001	4003696.5968
59	850951.4039	4003659.9746
60	850888.5008	4003695.9864
61	850864.6831	4003664.2472
62	850879.9508	4003650.2087
63	850872.0117	4003608.7036
64	850833.9315	4003609.7196
65	850823.9945	4003584.8907
66	850826.4786	4003567.5105
67	850786.7305	4003530.2672
68	850761.8878	4003562.5448

ΑΑ	X	Y
69	850738.2872	4003548.8889
70	850723.0301	4003523.2488
71	850735.8667	4003491.7582
72	850718.9458	4003484.1771
73	850700.8577	4003517.4172
74	850687.4376	4003508.0866
75	850700.8577	4003471.3476
76	850724.7806	4003470.7645
77	850759.0469	4003478.2935
78	850799.3967	4003421.3609
79	850814.8245	4003337.1479
80	850793.4629	4003283.7734
81	850862.2950	4003274.2846
82	850946.5548	4003322.9147
83	850994.0252	4003362.0559
84	850994.0252	4003396.4528
85	850967.9164	4003410.6860
86	850995.2120	4003423.7331
87	851065.2307	4003396.4528
88	851092.5262	4003420.1747
89	851149.4906	4003443.8967
90	851196.9609	4003460.5021
91	851233.7504	4003441.5245
92	851299.0221	4003423.7331
93	851256.2989	4003401.1972
94	851189.8403	4003384.5918
95	851147.1171	4003347.8228
96	851097.2732	4003308.6815
97	851101.8091	4003250.8991
98	851089.8055	4003212.5088
99	851083.4268	4003181.3127
100	851085.7279	4003169.1035
101	851094.7689	4003163.6808
102	851100.8735	4003156.3371
103	851102.0043	4003148.4282
104	851105.8473	4003140.9720

ΑΑ	X	Y
105	851111.9520	4003133.8546
106	851114.4402	4003132.1600
107	851124.4999	4003133.5157
108	851132.1860	4003137.8091
109	851130.7165	4003142.2151
110	851132.4127	4003142.3276
111	851132.6394	4003146.2325
112	851139.7679	4003146.2325
113	851141.3495	4003142.8433
114	851165.5413	4003149.1690
115	851163.2797	4003138.7750
116	851158.9833	4003138.5499
117	851162.6023	4003134.2565
118	851162.0369	4003123.6362
119	851159.6633	4003122.9584
120	851154.6895	4003109.8531
121	851160.4528	4003106.9166
122	851160.9061	4003101.2675
123	851156.3856	4003095.7310
124	851152.2012	4003095.9574
125	851147.0007	4003087.8233
126	851140.5949	4003085.0857
127	851140.2209	4003066.1455
128	851170.2301	4003056.5479
129	851190.6362	4003073.3437
130	851202.6400	4003093.7385
131	851196.6381	4003128.5298
132	851218.2446	4003135.7280
133	851211.0425	4003168.1199
134	851251.1385	4003188.8865
135	851269.2764	4003223.2342
136	851286.4599	4003263.3066
137	851300.7794	4003274.7559
138	851348.5112	4003264.2607
139	851389.5605	4003291.9297
140	851422.0180	4003261.3984

ΑΑ	X	Y
141	851375.2410	4003243.2704
142	851383.8326	4003202.2440
143	851411.7328	4003193.8138
144	851411.3488	4003233.2654
145	851432.9950	4003242.7849
146	851426.9340	4003270.4785
147	851447.8839	4003288.9239
148	851432.3575	4003310.3884
149	851426.3200	4003369.2204
150	851479.1474	4003370.7289
151	851442.9230	4003431.0694
152	851454.5543	4003456.6864
153	851453.5210	4003473.2093
154	851500.2980	4003498.0160
155	851551.8482	4003427.4124
156	851567.1224	4003390.2023
157	851593.8523	4003396.8811
158	851616.7635	4003423.5960
159	851642.5386	4003472.2552
160	851609.2838	4003503.5403
161	851650.2196	4003512.1257
162	851674.9961	4003537.1342
163	851713.1816	4003536.1801
164	851684.5425	4003588.6558
165	851653.9942	4003580.0689
166	851611.0356	4003560.9868
167	851611.0356	4003540.9506
168	851576.6688	4003537.1342
169	851501.2526	4003543.8130
170	851500.6682	4003545.7112
171	851488.9113	4003518.9302
172	851459.9302	4003519.5810
173	851435.1503	4003502.2664
174	851422.7762	4003490.8748
175	851420.4969	4003476.8797
176	851380.1185	4003440.1013

ΑΑ	X	Y
177	851384.0262	4003427.7335
178	851383.3748	4003415.0401
179	851388.2593	4003402.6723
180	851405.5178	4003396.4883
181	851413.3329	4003384.4459
182	851412.6816	4003375.9836
183	851395.7487	4003390.6297
184	851382.7235	4003396.1628
185	851363.8370	4003399.0920
186	851356.6730	4003406.5779
187	851337.4608	4003400.7194
188	851350.8115	4003412.4363
189	851369.3726	4003417.3184
190	851365.1394	4003428.3844
191	851359.6036	4003445.3089
192	851337.7863	4003435.8702
193	851325.0410	4003424.8246
194	851313.3183	4003427.1029
195	851299.9674	4003438.1688
196	851332.2050	4003443.3764
197	851335.7870	4003446.6312
198	851327.9719	4003452.8150
199	851346.2072	4003462.9047
200	851359.2325	4003461.6028
201	851377.1422	4003472.0178
202	851400.2620	4003485.3621
203	851398.3082	4003493.4990
204	851407.7516	4003501.6358
205	851416.8692	4003499.6829
206	851427.9406	4003513.6781
207	851446.5017	4003525.7205
208	851466.0395	4003533.8573
209	851482.6467	4003536.7866
210	851494.3371	4003543.0831
211	851498.1702	4003553.8256
212	851497.4342	4003556.2162

ΑΑ	X	Y
213	851584.3059	4003561.9410
214	851607.2172	4003585.7935
215	851585.2605	4003584.8394
216	851564.2586	4003621.0953
217	851622.4912	4003611.5543
218	851626.3098	4003622.0494
219	851543.2566	4003647.8102
220	851493.6156	4003675.4792
221	851425.8366	4003659.2594
222	851399.1068	4003639.2233
223	851413.4263	4003579.1148
224	851437.2922	4003531.4096
225	851336.1010	4003462.7142
226	851296.0063	4003455.0814
227	851277.8682	4003465.5765

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 575  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	850963.6533	4003574.9095
2	850995.2015	4003574.9095
3	850976.8596	4003627.7050
4	851012.8099	4003603.5071
5	851012.8099	4003623.3054
6	851040.6897	4003622.5721
7	851054.6296	4003613.7728
8	851068.5695	4003626.2385
9	851108.9217	4003621.8388
10	851138.2689	4003612.3063
11	851112.5902	4003583.7087
12	851151.4751	4003554.3779
13	851174.9528	4003542.6456
14	851161.7465	4003493.5165
15	851146.3394	4003502.3157
16	851134.6005	4003530.9133
17	851100.8513	4003547.7785
18	851117.7258	4003565.3770
19	851088.3788	4003580.0424
20	851051.6948	4003584.4420
21	851049.4937	4003569.0434
22	851078.8409	4003566.1103
23	851091.3134	4003554.3779
24	851081.0420	4003543.3789
25	851056.8306	4003555.8445
26	851016.4783	4003542.6456
27	851004.0058	4003536.0462
28	850979.7943	4003549.2451
29	850963.6533	4003574.9095

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 311  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	851965.6750	4003912.4610
2	851966.6797	4003933.5471
3	852022.7518	4003945.5509
4	852021.9914	4003959.6100
5	851974.7169	4003970.1966
6	851942.5679	4003957.6454
7	851885.3025	4003926.0164
8	851880.2793	4003891.8770
9	851925.4888	4003880.8319
10	851969.1913	4003860.2479
11	851965.6750	4003912.4610

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 312  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	851890.1276	4003739.6966
2	851835.0012	4003757.0692
3	851835.0012	4003728.7768
4	851814.6392	4003722.8205
5	851793.2840	4003708.9225
6	851774.4118	4003736.2222
7	851728.7216	4003749.1274
8	851698.9236	4003748.6311
9	851718.2923	4003728.2804
10	851715.8090	4003703.4626
11	851718.2923	4003678.1483
12	851741.1374	4003672.6884
13	851761.0028	4003676.6593
14	851778.3850	4003697.0099
15	851797.2570	4003691.5499
16	851805.6999	4003675.1702
17	851794.2773	4003659.2867
18	851765.9691	4003645.3887
19	851732.1981	4003663.2576
20	851777.3917	4003628.5126
21	851783.8480	4003634.4689
22	851863.3094	4003690.5572
23	851924.3953	4003715.8715
24	851922.4087	4003727.7841
25	851896.0871	4003723.3169
26	851890.1276	4003739.6966

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 313  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851971.5381	4003695.7463
2	851972.2629	4003714.9841
3	851962.0584	4003717.4619
4	851904.8705	4003693.7272
5	851853.3548	4003660.4120
6	851802.7200	4003628.0162
7	851802.8492	4003620.0300
8	851971.5381	4003695.7463

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 314  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852095.5138	4003613.6759
2	852078.7296	4003619.5966
3	852081.4452	4003647.7187
4	852070.5845	4003654.8726
5	852064.9077	4003656.8460
6	852042.3892	4003658.1109
7	852015.4872	4003628.7015
8	852000.0000	4003608.9664
9	852000.0000	4003595.1831
10	851974.0531	4003595.9769
11	851948.6381	4003580.8951
12	851906.5444	4003571.3698
13	851842.2124	4003570.5759
14	851791.3824	4003573.7510
15	851779.4689	4003565.0195
16	851785.0995	4003537.4971
17	851856.5085	4003530.0932
18	851773.9094	4003521.3616
19	851784.2343	4003507.8674
20	851797.7360	4003503.1047
21	851797.7360	4003481.6727
22	851796.9419	4003468.9722
23	851795.3534	4003456.2717
24	851816.7718	4003437.1951
25	851822.6760	4003437.9717
26	851821.5627	4003443.5713
27	851839.0355	4003458.6531
28	851880.3351	4003427.6956
29	851869.2159	4003465.7971
30	851890.6599	4003473.7348
31	851914.4867	4003457.0655
32	851925.6056	4003434.0459

ΑΑ	X	Y
33	851946.2555	4003423.7268
34	851944.6670	4003438.0148
35	851973.2590	4003438.8085
36	852000.0000	4003438.8085
37	852010.8181	4003430.2286
38	852033.1159	4003420.3797
39	852044.4535	4003415.5231
40	852074.0167	4003417.7853
41	852084.0363	4003421.6610
42	852094.2137	4003424.8882
43	852103.5800	4003423.5962
44	852110.4618	4003405.9915
45	852106.7530	4003385.9425
46	852107.4912	4003348.3148
47	852103.0369	4003339.4111
48	852119.7513	4003341.5831
49	852119.9643	4003334.7078
50	852127.0256	4003330.6098
51	852121.1033	4003321.2754
52	852109.9418	4003313.9899
53	852114.7253	4003308.5259
54	852137.5036	4003315.8113
55	852155.7263	4003302.3787
56	852162.5683	4003292.6384
57	852177.4164	4003287.8513
58	852193.3265	4003299.7772
59	852195.1330	4003308.9813
60	852214.0040	4003321.1419
61	852211.8050	4003330.9577
62	852174.7213	4003319.7616
63	852153.0892	4003329.7995
64	852134.5473	4003344.8563
65	852128.1644	4003342.6763
66	852125.4311	4003354.5151
67	852139.7040	4003361.6639
68	852137.5758	4003401.4741

ΑΑ	X	Y
69	852122.8026	4003416.2222
70	852118.6686	4003423.2719
71	852119.2318	4003431.4116
72	852124.6950	4003435.8695
73	852129.7132	4003439.3279
74	852134.9568	4003443.1159
75	852137.0997	4003447.5242
76	852256.4471	4003355.1775
77	852266.7731	4003216.7046
78	852205.8051	4003192.4872
79	852248.0138	4003159.6766
80	852139.3657	4003090.9305
81	852132.6381	4003081.0434
82	852163.5964	4003052.6513
83	852137.0207	4002982.3429
84	852178.4477	4002969.8436
85	852213.6215	4003094.8365
86	852254.2669	4003100.3050
87	852259.7383	4003059.6822
88	852261.1619	4003051.8484
89	852320.7063	4003077.6500
90	852349.5412	4003072.9297
91	852351.5675	4003111.4307
92	852363.4873	4003128.4502
93	852381.9930	4003148.9944
94	852377.1626	4003174.0389
95	852441.0225	4003257.7464
96	852504.8352	4003273.2818
97	852541.6502	4003309.2587
98	852587.9369	4003342.8031
99	852625.1740	4003364.3060
100	852654.9637	4003354.3817
101	852734.4030	4003339.4951
102	852757.5729	4003284.9109
103	852779.0876	4003238.5971
104	852782.3975	4003266.7162

AA	X	Y
105	852793.1550	4003308.8949
106	852815.4973	4003309.7219
107	852845.2870	4003321.3004
108	852860.1820	4003308.0679
109	852879.2143	4003322.1274
110	852887.4891	4003337.0140
111	852925.5539	4003346.9383
112	852913.1415	4003391.5981
113	852884.1791	4003413.1009
114	852870.9393	4003383.3278
115	852808.0500	4003354.3817
116	852803.9125	4003420.5442
117	852842.6947	4003454.3060
118	852917.2789	4003454.4525
119	852991.7533	4003496.6312
120	853017.4227	4003546.5619
121	853111.0344	4003587.3442
122	853067.8290	4003604.1370
123	853024.6237	4003656.9141
124	852847.0016	4003613.7328
125	852878.2056	4003580.1473
126	852863.8038	4003541.7639
127	852794.1311	4003481.9906
128	852771.0701	4003491.3699
129	852763.9250	4003493.5984
130	852756.1577	4003510.2137
131	852738.9095	4003521.5838
132	852737.8086	4003539.5558
133	852700.7435	4003541.7564
134	852611.9375	4003522.7500
135	852600.6900	4003521.9552
136	852605.7617	4003484.4252
137	852582.2113	4003463.0719
138	852566.7004	4003404.4859
139	852508.9187	4003423.5650
140	852508.9187	4003407.4358

• AA	X	Y
141	852526.0062	4003371.3823
142	852511.7666	4003317.3021
143	852469.0479	4003324.8922
144	852425.3799	4003301.1729
145	852419.6840	4003259.4267
146	852380.7626	4003280.2998
147	852363.6751	4003322.9947
148	852411.1404	4003350.5092
149	852412.0897	4003381.8188
150	852374.1175	4003393.2041
151	852362.7259	4003362.8433
152	852329.6727	4003367.4701
153	852332.5004	4003399.7664
154	852373.1681	4003422.6162
155	852489.9326	4003423.5650
156	852486.3374	4003434.6819
157	852485.1273	4003438.4239
158	852469.0988	4003446.1421
159	852451.3669	4003455.7806
160	852461.3220	4003480.3431
161	852454.4777	4003495.8891
162	852450.7447	4003498.3764
163	852443.9009	4003493.4018
164	852369.8614	4003545.9468
165	852359.9063	4003553.0980
166	852345.6383	4003548.8035
167	852333.3054	4003509.4997
168	852275.3159	4003515.7996
169	852205.3503	4003540.3697
170	852152.4033	4003553.5997
171	852116.4410	4003582.2075
172	852106.1272	4003588.5138
173	852095.5138	4003613.6759

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 315  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853156.7599	4003469.0551
2	853153.4559	4003492.8311
3	853114.4681	4003504.7190
4	853061.6033	4003500.0959
5	853017.9900	4003466.4134
6	853034.5102	4003462.4508
7	853156.7599	4003469.0551

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 316  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853222.8409	4003489.5288
2	853289.5827	4003506.7003
3	853302.1381	4003521.8905
4	853314.6935	4003578.6885
5	853300.1556	4003583.3116
6	853282.9746	4003565.4796
7	853181.8707	4003504.0585
8	853212.9288	4003482.9245
9	853222.8409	4003489.5288

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 317  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853623.7833	4003653.5155
2	853565.9655	4003701.1736
3	853520.4960	4003728.4944
4	853462.3493	4003761.8387
5	853427.0801	4003734.2105
6	853405.1559	4003679.9071
7	853392.7641	4003615.1240
8	853391.8109	4003572.2528
9	853391.8109	4003538.9086
10	853392.7641	4003523.6655
11	853477.6010	4003483.6525
12	853494.7589	4003461.7405
13	853495.7122	4003429.3490
14	853513.8235	4003430.3016
15	853548.1394	4003384.5723
16	853595.8007	4003302.6409
17	853659.6665	4003343.6067
18	853560.5315	4003397.9101
19	853544.3267	4003466.5039
20	853567.2040	4003596.0701
21	853630.1167	4003594.1648
22	853681.5907	4003559.8679
23	853684.4503	4003478.8889
24	853687.3101	4003403.6263
25	853686.3694	4003373.5237
26	853747.7635	4003373.5237
27	853718.5567	4003515.3068
28	853691.7339	4003586.7941
29	853623.7833	4003653.5155

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 318  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853602.6203	4003804.3847
2	853627.0404	4003770.3241
3	853663.2656	4003721.7810
4	853670.2435	4003737.0676
5	853673.7324	4003764.6925
6	853684.7350	4003778.9070
7	853670.5126	4003790.1702
8	853634.0158	4003786.4163
9	853602.6203	4003804.3847

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 319  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853830.1257	4003639.6697
2	853832.2880	4003675.3277
3	853835.5316	4003723.9522
4	853794.4480	4003759.6102
5	853796.6103	4003787.7043
6	853838.7749	4003862.2619
7	853809.5840	4003883.8728
8	853797.6913	4003816.8790
9	853769.5816	4003812.5569
10	853751.2021	4003795.2681
11	853751.2021	4003761.7713
12	853716.6053	4003707.7440
13	853685.2521	4003683.9720
14	853703.6317	4003661.2806
15	853787.9611	4003607.2534
16	853830.1257	4003639.6697

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 320  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852430.8376	4003172.1421
2	852432.1235	4003192.0606
3	852438.2305	4003210.0515
4	852441.4448	4003228.0424
5	852438.5519	4003242.8206
6	852432.4447	4003233.5039
7	852428.2662	4003208.7664
8	852417.3376	4003194.9520
9	852411.2306	4003179.2100
10	852404.4805	4003170.2146
11	852388.0878	4003172.7846
12	852388.7305	4003161.2191
13	852391.6234	4003141.6219
14	852410.2662	4003115.5995
15	852413.8020	4003138.7306
16	852416.3734	4003155.1151
17	852430.5162	4003161.5404
18	852430.8376	4003172.1421

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 321  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	852579.9983	4003069.4306	33	852510.0081	4002865.3745
2	852572.3739	4003070.1233	34	852512.8704	4002885.8773
3	852569.5057	4003078.2213	35	852523.8424	4002897.7977
4	852558.6464	4003092.0769	36	852518.5949	4002925.4528
5	852545.4771	4003101.3139	37	852540.0623	4002939.2804
6	852537.3042	4003102.2215	38	852538.1541	4002954.5383
7	852532.5997	4003104.5725	39	852545.2472	4002969.5717
8	852514.8690	4003123.1795	40	852553.3339	4002975.1139
9	852516.6419	4003162.1653	41	852558.8789	4002989.4313
10	852512.2093	4003206.4676	42	852561.1892	4003001.6704
11	852479.4075	4003216.2141	43	852574.3944	4003006.8011
12	852452.8113	4003180.7723	44	852583.2840	4003013.0536
13	852460.0872	4003144.3115	45	852605.3435	4003015.6863
14	852472.8375	4003103.3116	46	852628.7202	4003014.0409
15	852454.5436	4003074.5010	47	852631.6833	4003018.3189
16	852464.5221	4003036.2714	48	852600.7340	4003025.8878
17	852448.9999	4003004.6905	49	852607.9776	4003032.4694
18	852456.7611	4002982.5285	50	852620.4890	4003033.1275
19	852442.3477	4002966.4609	51	852652.0967	4003023.5842
20	852439.4040	4002950.7238	52	852638.9269	4003038.3929
21	852428.0807	4002915.7274	53	852643.2071	4003043.9872
22	852430.7073	4002896.1834	54	852638.4406	4003049.1230
23	852435.6759	4002877.1473	55	852620.6101	4003047.8501
24	852461.8983	4002860.0424	56	852612.0588	4003044.2130
25	852472.3208	4002865.8513	57	852597.1393	4003036.5752
26	852473.7518	4002873.0035	58	852574.2145	4003026.9371
27	852485.2012	4002874.9107	59	852559.4770	4003018.2082
28	852496.6506	4002884.4469	60	852551.1076	4003017.2990
29	852480.9076	4002892.0759	61	852548.7423	4003014.0257
30	852479.9536	4002903.0426	62	852554.5645	4003007.4790
31	852504.2834	4002903.5195	63	852555.8857	4003006.3206
32	852502.8521	4002885.8773	64	852544.8907	4002985.7530
			65	852541.2185	4002979.5517
			66	852534.2545	4002976.0082
			67	852532.3553	4002971.9584
			68	852522.0991	4002976.6410

• AA	X	Y
69	852518.3005	4002984.6139
70	852502.8530	4002993.9790
71	852509.6904	4003002.7113
72	852514.3754	4003009.7985
73	852510.0702	4003015.2403
74	852502.3465	4003014.9871
75	852505.5056	4003029.4780
76	852501.2004	4003043.1459
77	852508.5443	4003045.4239
78	852503.0998	4003053.1438
79	852516.5214	4003061.7496
80	852530.7090	4003064.0389
81	852555.8338	4003052.9600
82	852567.2879	4003042.9890
83	852580.2198	4003042.6198
84	852585.3925	4003044.4662
85	852580.9588	4003056.6531
86	852605.3449	4003057.0223
87	852606.8228	4003047.4206
88	852616.0597	4003055.5452
89	852631.2088	4003055.9144
90	852644.1406	4003056.2837
91	852650.0525	4003047.7898
92	852653.0143	4003043.4495
93	852656.5385	4003043.2562
94	852673.2618	4003032.6994
95	852682.3570	4003018.6238
96	852699.6672	4003013.6386
97	852699.3738	4003001.6157
98	852705.8282	4002998.9764
99	852723.7252	4002997.5102
100	852746.3164	4002997.8035
101	852763.0397	4002989.8859
102	852756.2918	4003004.8414
103	852793.2593	4003026.5413
104	852773.0152	4003042.0833

AA	X	Y
105	852747.8018	4003068.5965
106	852728.7359	4003066.2146
107	852713.8407	4003064.4280
108	852711.4575	4003083.4842
109	852700.1372	4003094.2033
110	852686.2783	4003087.4428
111	852664.3291	4003079.3604
112	852653.4701	4003077.5129
113	852660.6324	4003063.6574
114	852659.9394	4003057.4223
115	852649.0804	4003058.1152
116	852648.8491	4003065.2739
117	852634.0625	4003062.5028
118	852612.1135	4003069.4306
119	852601.0232	4003075.8965
120	852595.7092	4003065.9667
121	852585.5435	4003065.0430
122	852579.9983	4003069.4306



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 322  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852441.7427	4002853.8409
2	852445.0253	4002842.3314
3	852441.8039	4002817.6465
4	852427.8445	4002767.2034
5	852470.5484	4002805.0849
6	852478.0972	4002799.5254
7	852506.9134	4002825.7451
8	852516.4831	4002838.3708
9	852515.5498	4002851.3822
10	852477.5375	4002843.0771
11	852441.7427	4002853.8409

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 323  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852822.7476	4002998.2191
2	852812.6883	4002996.7296
3	852808.2174	4002998.2191
4	852795.9226	4002993.0058
5	852801.5112	4002983.6964
6	852801.1386	4002971.0355
7	852795.9226	4002970.2908
8	852788.4713	4002959.8642
9	852789.5892	4002950.5548
10	852775.0590	4002910.3380
11	852781.7651	4002896.5600
12	852816.0414	4002912.5722
13	852817.5316	4002928.9569
14	852818.6492	4002934.5425
15	852822.3751	4002945.7138
16	852830.1989	4002952.0442
17	852823.8652	4002958.7470
18	852830.9440	4002963.2156
19	852821.2572	4002973.6422
20	852837.6501	4002976.6212
21	852838.7680	4002983.6964
22	852822.7476	4002998.2191

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 324  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852399.4807	4002596.3644
2	852446.2899	4002633.5282
3	852462.0182	4002692.8319
4	852427.7096	4002685.4113
5	852379.8923	4002637.6163
6	852379.5217	4002619.9876
7	852353.8786	4002606.3678
8	852321.1365	4002556.0771
9	852353.4661	4002564.7367
10	852373.7999	4002563.9551
11	852399.4807	4002596.3644

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 325  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852262.6652	4002407.4816
2	852274.5115	4002424.5143
3	852280.1265	4002452.9238
4	852273.3499	4002462.7998
5	852265.5748	4002432.4075
6	852221.0990	4002417.4519
7	852221.7225	4002405.4044
8	852262.6652	4002407.4816

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 326  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852294.0515	4002368.6270
2	852235.8147	4002390.5729
3	852173.7592	4002375.3063
4	852177.5779	4002360.9937
5	852220.5396	4002355.2687
6	852294.0515	4002368.6270

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 327  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852163.2574	4002336.1853
2	852149.8917	4002360.9937
3	852114.5677	4002351.4519
4	852107.8849	4002319.0102
5	852163.2574	4002336.1853

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 328  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852328.4360	4001118.4579
2	852286.3189	4001190.6778
3	852278.3586	4001201.6640
4	852243.4374	4001192.5474
5	852225.3670	4001188.0157
6	852228.6398	4001164.2901
7	852244.8874	4001157.7947
8	852267.6341	4001121.2580
9	852271.7072	4001098.3228
10	852328.4360	4001118.4579

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 329  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852375.0674	4001429.7506
2	852438.2181	4001448.1042
3	852432.2314	4001478.0208
4	852395.5632	4001498.9624
5	852379.8482	4001468.2979
6	852348.4183	4001451.0960
7	852365.7931	4001437.1792
8	852357.6585	4001437.1612
9	852357.8021	4001433.9373
10	852364.7466	4001429.0941
11	852375.0674	4001429.7506

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 330  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	852840.6523	4000426.6956
2	852846.7498	4000446.6824
3	852865.6479	4000460.0284
4	852873.1052	4000484.8777
5	852890.3632	4000502.8986
6	852911.1033	4000521.9026
7	852919.4635	4000529.2158
8	852916.3298	4000533.3929
9	852887.7754	4000533.3929
10	852863.7146	4000521.9155
11	852812.0448	4000507.5155
12	852791.7883	4000457.6457
13	852817.4200	4000436.2137
14	852828.0854	4000421.3676
15	852840.6523	4000426.6956

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 331  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	852695.7080	4001242.6809
2	852683.8754	4001276.2668
3	852690.9750	4001311.2717
4	852683.8754	4001360.4680
5	852702.8077	4001380.8088
6	852705.1741	4001395.9460
7	852701.8609	4001435.2084
8	852674.8827	4001433.7893
9	852653.1108	4001396.8920
10	852677.2491	4001372.2940
11	852680.5623	4001303.7032
12	852664.4699	4001259.7103
13	852641.7514	4001250.2496
14	852641.2781	4001244.5731
15	852664.4699	4001217.6098
16	852695.7080	4001242.6809

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 332  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852886.4494	4001398.3112
2	852894.9689	4001415.8137
3	852885.5029	4001415.8137
4	852869.8838	4001388.3773
5	852845.7453	4001372.2940
6	852823.5001	4001387.4313
7	852788.4755	4001376.5514
8	852753.4511	4001380.3357
9	852721.2664	4001390.7426
10	852697.6012	4001347.6959
11	852714.1668	4001343.4385
12	852742.5651	4001316.4753
13	852734.5189	4001280.9971
14	852743.0383	4001283.3624
15	852765.2837	4001317.4213
16	852769.0702	4001298.4997
17	852767.1769	4001256.3991
18	852737.8320	4001250.2496
19	852734.9922	4001229.9088
20	852794.1553	4001239.8427
21	852782.3226	4001258.7643
22	852803.6213	4001279.1051
23	852860.8911	4001304.1761
24	852867.0439	4001325.4630
25	852845.7453	4001339.1812
26	852866.5706	4001349.5881
27	852895.4422	4001345.3306
28	852903.4884	4001359.5219
29	852884.5563	4001368.5096
30	852886.4494	4001398.3112

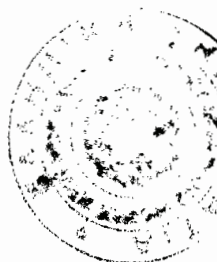
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 333  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853182.3076	4001435.3456
2	853185.3887	4001465.1617
3	853161.8229	4001492.3945
4	853148.5671	4001502.6988
5	853145.0164	4001528.7227
6	853119.7117	4001526.6736
7	853081.5904	4001515.7648
8	853160.3939	4001423.0104
9	853133.5186	4001446.5134
10	853120.0808	4001463.3012
11	853086.7436	4001466.6941
12	853054.2360	4001457.2575
13	853020.6418	4001447.1849
14	853055.9430	4001427.8705
15	853037.4389	4001412.9378
16	853021.3137	4001395.4784
17	853003.8447	4001394.8069
18	852982.3442	4001371.9755
19	853021.3137	4001338.3999
20	853040.7982	4001339.7429
21	853038.7827	4001362.5743
22	853018.6261	4001369.9610
23	853032.0638	4001391.4493
24	853057.2351	4001396.3925
25	853047.0988	4001373.6430
26	853056.5772	4001365.8967
27	853061.5892	4001356.4591
28	853064.7425	4001353.5695
29	853072.2788	4001353.8322
30	853076.3099	4001347.8772
31	853080.8656	4001349.4533
32	853084.4709	4001343.1005

ΑΑ	Χ	Υ
33	853096.5648	4001353.8447
34	853116.7215	4001349.8157
35	853185.9256	4001311.5394
36	853192.6566	4001306.2522
37	853205.7134	4001291.4792
38	853223.4528	4001273.5060
39	853240.6966	4001241.0050
40	853231.3364	4001221.3080
41	853251.5941	4001225.4294
42	853255.2906	4001220.7507
43	853274.2588	4001181.8484
44	853281.8972	4001185.7878
45	853274.5066	4001204.5002
46	853263.1742	4001237.0961
47	853275.4927	4001257.5325
48	853287.2903	4001286.2014
49	853289.0147	4001311.0700
50	853280.3928	4001333.4754
51	853265.4171	4001349.6865
52	853256.9763	4001369.8034
53	853243.9905	4001393.8139
54	853216.7201	4001398.3564
55	853195.9426	4001412.6329
56	853182.3076	4001435.3456

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 334  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853255.5942	4001660.5612
2	853262.1723	4001715.7132
3	853256.6906	4001778.9005
4	853219.7804	4001781.4572
5	853204.4315	4001752.6028
6	853190.5445	4001720.8266
7	853162.7705	4001705.8515
8	853114.5863	4001656.5434
9	853134.4679	4001635.0923
10	853163.8387	4001652.9306
11	853230.0130	4001636.4551
12	853255.5942	4001660.5612



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 335  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853434.6517	4001342.0494
2	853422.5759	4001344.2254
3	853418.3433	4001340.9321
4	853399.2575	4001340.5009
5	853380.8115	4001343.2363
6	853375.5758	4001333.3553
7	853372.0003	4001323.5307
8	853367.5326	4001306.1144
9	853367.0849	4001288.2521
10	853372.0003	4001268.6029
11	853378.7035	4001257.4384
12	853394.7882	4001262.3512
13	853400.1498	4001266.8170
14	853411.3206	4001270.8358
15	853418.0238	4001288.2521
16	853429.6408	4001299.8626
17	853438.5778	4001329.3364
18	853434.6517	4001342.0494

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 336  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853347.3509	4001118.1445
2	853335.3986	4001127.9664
3	853322.1185	4001126.6393
4	853312.2915	4001124.7813
5	853307.5106	4001112.8348
6	853297.1513	4001123.1888
7	853280.1530	4001120.2679
8	853292.9027	4001105.6683
9	853302.4646	4001089.7403
10	853308.3081	4001067.9718
11	853319.4629	4001076.4667
12	853320.7907	4001045.1416
13	853344.4281	4001038.7702
14	853365.1467	4001048.0613
15	853373.1136	4001063.9893
16	853373.6459	4001076.4667
17	853369.1302	4001090.5366
18	853384.5355	4001094.5180
19	853386.1285	4001104.8708
20	853364.6144	4001112.5694
21	853358.5057	4001104.0745
22	853347.3509	4001118.1445

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 337  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853531.3590	4001820.2370
2	853546.2022	4001839.2560
3	853555.7188	4001852.6175
4	853551.3895	4001886.4235
5	853542.7770	4001886.4235
6	853540.1127	4001867.0239
7	853532.8814	4001843.4402
8	853511.5678	4001833.5502
9	853489.8738	4001830.1268
10	853479.5974	4001809.9666
11	853451.4332	4001811.1077
12	853452.9556	4001801.9785
13	853462.4705	4001784.1006
14	853473.5080	4001787.5240
15	853478.4558	4001797.7943
16	853489.8738	4001797.0336
17	853507.5357	4001793.3303
18	853493.8184	4001773.8941
19	853507.7093	4001760.1845
20	853492.9503	4001759.4903
21	853494.3393	4001748.0368
22	853522.4682	4001743.6983
23	853549.9026	4001761.2258
24	853551.4653	4001770.0762
25	853531.4973	4001785.1741
26	853527.3300	4001802.3543
27	853525.6735	4001801.5992
28	853519.9258	4001798.9788
29	853531.3590	4001820.2370

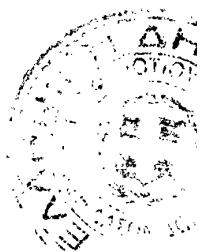
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 338  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853716.1058	4002319.2444
2	853752.6788	4002324.3618
3	853753.4102	4002342.6382
4	853709.5226	4002370.4182
5	853710.9857	4002450.1030
6	853727.8092	4002533.4431
7	853667.8295	4002512.2425
8	853657.5891	4002441.3303
9	853612.2384	4002398.9293
10	853561.7677	4002342.6382
11	853495.0392	4002309.7073
12	853415.4349	4002330.9233
13	853368.9989	4002243.4072
14	853377.6519	4002193.1413
15	853359.4002	4002146.7083
16	853319.5784	4002113.5419
17	853329.5338	4002093.6420
18	853306.3043	4002073.7421
19	853309.6228	4002042.2340
20	853268.9714	4002048.8672
21	853259.0159	4002018.1883
22	853307.9635	4001969.2677
23	853367.6964	4001987.5093
24	853366.0372	4002034.7715
25	853398.3926	4002009.0675
26	853442.3626	4002038.9173
27	853435.7255	4002064.6213
28	853458.9551	4002097.7877
29	853483.1628	4002055.3779
30	853450.6667	4002022.8542
31	853442.7964	4002000.0000
32	853457.9747	4001963.2985

ΑΑ	X	Y
33	853484.9584	4001940.2628
34	853508.5692	4001942.5101
35	853537.6851	4001959.8599
36	853541.1744	4001953.7471
37	853596.6725	4001937.7596
38	853610.1822	4001932.3724
39	853644.8771	4001957.8012
40	853619.3146	4002015.5503
41	853608.6335	4002050.3848
42	853627.1774	4002058.8288
43	853682.2763	4001981.8394
44	853711.3300	4002048.0216
45	853727.1570	4002093.6689
46	853711.7822	4002123.9496
47	853679.2236	4002135.7004
48	853656.8574	4002231.5180
49	853662.7092	4002259.2981
50	853716.1058	4002319.2444

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 339  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853773.5650	4001069.6564
2	853824.7968	4001132.1416
3	853803.0883	4001175.5341
4	853825.6651	4001198.0982
5	853781.0977	4001279.7876
6	853760.9281	4001280.6364
7	853746.6738	4001110.3377
8	853737.9633	4001070.5242
9	853745.7784	4001044.4886
10	853773.5650	4001069.6564



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 340  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853805.4469	4000890.5764
2	853799.7883	4000900.3294
3	853792.9540	4000908.7282
4	853780.7342	4000914.9035
5	853768.2362	4000923.1848
6	853764.7267	4000927.8160
7	853757.9582	4000928.6965
8	853757.6345	4000923.1825
9	853765.4220	4000896.5878
10	853767.4751	4000894.6729
11	853772.3980	4000894.3960
12	853784.4004	4000886.5466
13	853796.0741	4000877.2480
14	853789.8870	4000869.6552
15	853805.0222	4000843.2221
16	853807.5683	4000840.5363
17	853811.1030	4000843.3634
18	853815.7705	4000842.0906
19	853819.7325	4000843.7873
20	853825.6718	4000843.2221
21	853830.3392	4000844.9177
22	853821.1459	4000863.2945
23	853820.7211	4000869.2313
24	853817.8918	4000868.6661
25	853805.4469	4000890.5764

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 341  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854103.7673	4000101.6762
2	854087.0937	4000120.7168
3	854076.1772	4000133.6084
4	854065.4584	4000150.6654
5	854056.3279	4000166.9289
6	854052.5969	4000173.0208
7	854043.4267	4000173.8707
8	854044.8163	4000166.1356
9	854045.0141	4000137.3769
10	854045.8087	4000123.8902
11	854058.5121	4000117.5434
12	854076.1772	4000110.6016
13	854091.4612	4000099.6931
14	854097.6138	4000096.1231
15	854103.7673	4000101.6762

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 342  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854124.5735	4000130.0347
2	854134.7637	4000136.4658
3	854142.2722	4000149.1491
4	854135.6575	4000151.8284
5	854132.9759	4000159.3311
6	854132.9759	4000164.1546
7	854128.3278	4000166.8339
8	854123.3220	4000167.5485
9	854118.4951	4000172.3719
10	854114.7408	4000177.0164
11	854109.5563	4000179.1601
12	854107.0535	4000187.5559
13	854100.6176	4000195.9518
14	854093.1090	4000201.1323
15	854086.6731	4000198.4526
16	854080.9618	4000194.9967
17	854060.2135	4000182.5568
18	854059.6789	4000177.9095
19	854063.4331	4000163.0825
20	854067.1874	4000160.0457
21	854073.0870	4000151.8284
22	854080.5956	4000142.1819
23	854087.2345	4000134.4326
24	854092.7514	4000133.0715
25	854098.2935	4000130.0347
26	854108.6625	4000127.7125
27	854124.5735	4000130.0347

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 343  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854204.3681	4000006.7570
2	854205.3210	4000033.8616
3	854220.7140	4000046.6845
4	854209.0341	4000047.5823
5	854177.6525	4000047.9345
6	854156.1433	4000045.8206
7	854127.2301	4000041.9449
8	854111.7155	4000041.9449
9	854103.2534	4000035.9552
10	854113.4782	4000029.2608
11	854126.1721	4000026.7946
12	854117.3064	4000016.2722
13	854154.4143	4000009.6124
14	854187.2343	3999998.6739
15	854204.3681	4000006.7570

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 344  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854305.4015	3999934.0963
2	854302.2940	3999960.4265
3	854286.6229	3999983.3813
4	854280.7873	3999990.3253
5	854264.7091	4000005.9879
6	854253.0635	4000016.2867
7	854248.5495	4000019.2330
8	854233.8163	4000020.6036
9	854242.3924	4000008.2770
10	854241.4578	3999989.5454
11	854232.8451	3999963.7147
12	854233.8163	3999934.6245
13	854269.8065	3999913.7228
14	854295.1682	3999901.0535
15	854308.8752	3999887.6901
16	854310.5978	3999869.8722
17	854300.6473	3999859.2588
18	854308.5454	3999846.9234
19	854323.9566	3999833.5600
20	854354.3607	3999818.4287
21	854385.6384	3999820.2932
22	854389.1958	3999839.7732
23	854397.0086	3999843.2876
24	854397.7899	3999861.6350
25	854387.2414	3999874.9080
26	854370.8370	3999887.0099
27	854354.8220	3999906.5284
28	854350.5262	3999924.0958
29	854342.3240	3999932.6845
30	854324.7464	3999933.4655
31	854321.6213	3999925.6579
32	854315.6694	3999923.8346

ΑΑ	X	Y
33	854305.4015	3999934.0963

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 345  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854433.1701	3999730.2392
2	854424.5475	3999736.6557
3	854406.5719	3999738.3051
4	854396.2397	3999736.6288
5	854410.9804	3999707.8366
6	854417.0861	3999712.5476
7	854436.5968	3999699.9811
8	854444.1752	3999706.9588
9	854433.1701	3999730.2392

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 346  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854684.4541	3999562.5327
2	854665.6942	3999590.6568
3	854632.8645	3999604.7189
4	854610.3527	3999589.7193
5	854649.7483	3999557.8453
6	854674.1361	3999552.2205
7	854684.4541	3999562.5327

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 347  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855378.3915	3999894.5628
2	855452.9552	4000011.7672
3	855483.4001	4000177.7859
4	855504.7309	4000337.9729
5	855608.3038	4000415.2017
6	855607.1716	4000454.1328
7	855557.1437	4000450.8226
8	855379.8285	4000419.6897
9	855241.4126	4000391.5442
10	855207.2804	4000288.5033
11	855236.4839	4000178.0272
12	855202.9987	4000052.7393
13	855058.5432	3999913.0927
14	854852.1962	3999858.8506
15	854685.0406	3999861.4114
16	854656.1181	3999834.5940
17	854674.6767	3999707.1092
18	854760.5947	3999689.1981
19	854971.2434	3999723.1557
20	855271.9726	3999787.5645
21	855378.3915	3999894.5628

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 348  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855113.3334	3999030.1147
2	855111.1818	3999034.9533
3	855100.4240	3999026.8889
4	855087.5147	3999025.0072
5	855071.3779	3999027.1577
6	855059.2753	3999028.5018
7	855051.7449	3999025.5448
8	855040.1802	3999025.5448
9	855023.1629	3999025.1580
10	855031.0360	3999019.8998
11	855044.4834	3999018.0181
12	855055.5102	3999020.1686
13	855067.6126	3999014.7923
14	855089.6662	3999013.9859
15	855099.0793	3999016.6740
16	855113.3334	3999030.1147

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 349  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855438.3902	3999186.5805
2	855460.7991	3999219.9786
3	855498.1471	3999247.4829
4	855474.9521	3999267.1289
5	855460.0128	3999279.3094
6	855458.4402	3999301.3129
7	855401.8284	3999211.7273
8	855383.7440	3999181.0796
9	855393.1794	3999175.9717
10	855438.3902	3999186.5805

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 350  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855581.0991	3999194.8318
2	855557.5109	3999226.6583
3	855526.4532	3999207.0124
4	855545.7167	3999190.1167
5	855579.5267	3999168.8992
6	855581.0991	3999194.8318

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 351  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855147.5556	4000500.9507
2	855126.4525	4000490.2132
3	855086.5490	4000498.6503
4	855081.1785	4000485.6125
5	855079.9300	4000483.4403
6	855121.1070	4000472.2492
7	855135.7306	4000463.4057
8	855151.5674	4000452.7864
9	855154.8450	4000458.7696
10	855144.1016	4000475.2580
11	855147.5556	4000500.9507

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 352  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854801.1314	4001034.5344
2	854804.2728	4001037.5434
3	854802.7021	4001045.9166
4	854795.7648	4001051.1495
5	854795.8954	4001057.6910
6	854805.4512	4001062.1392
7	854807.9381	4001073.5211
8	854809.2318	4001080.0638
9	854780.2109	4001085.2033
10	854778.0086	4001078.6521
11	854779.0099	4001073.2596
12	854777.4392	4001064.2325
13	854774.4284	4001058.0836
14	854774.2973	4001050.3647
15	854783.5909	4001038.8516
16	854792.8851	4001034.4035
17	854801.1314	4001034.5344

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 353  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854900.7305	4001361.9901
2	854890.5378	4001373.4963
3	854872.0415	4001396.5086
4	854863.9272	4001392.7371
5	854862.4170	4001385.1910
6	854859.0178	4001373.6848
7	854849.5827	4001352.3704
8	854872.0415	4001334.6391
9	854900.7305	4001361.9901

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 354  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854821.7982	4001465.2247
2	854812.5969	4001475.8759
3	854803.9174	4001474.6559
4	854797.4180	4001471.9491
5	854785.0522	4001464.8934
6	854810.4168	4001442.7204
7	854807.8948	4001418.5726
8	854819.4457	4001432.8180
9	854845.9641	4001428.1672
10	854821.7982	4001465.2247

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 355  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854983.2959	4001452.3052
2	854984.8487	4001541.5381
3	854974.0026	4001557.1959
4	854942.1482	4001516.7082
5	854949.9120	4001452.3052
6	854962.3339	4001442.9940
7	854983.2959	4001452.3052

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 356  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854550.7300	4001631.7236
2	854536.8041	4001647.7303
3	854510.3455	4001667.9107
4	854505.8159	4001669.2041
5	854483.9604	4001668.0211
6	854497.7788	4001656.5143
7	854494.1879	4001648.8995
8	854496.4196	4001622.6782
9	854506.1687	4001623.3734
10	854515.2200	4001631.0284
11	854520.9843	4001583.5457
12	854544.1483	4001559.7130
13	854557.6929	4001606.6715
14	854550.7300	4001631.7236

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 357  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854550.7300	4001631.7236
2	854536.8041	4001647.7303
3	854510.3455	4001667.9107
4	854505.8159	4001669.2041
5	854483.9604	4001668.0211
6	854497.7788	4001656.5143
7	854494.1879	4001648.8995
8	854496.4196	4001622.6782
9	854506.1687	4001623.3734
10	854515.2200	4001631.0284
11	854520.9843	4001583.5457
12	854544.1483	4001559.7130
13	854557.6929	4001606.6715
14	854550.7300	4001631.7236

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 358  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854731.2253	4001855.5089
2	854721.5311	4001864.0579
3	854722.1018	4001873.7468
4	854713.5464	4001876.3122
5	854706.7031	4001887.4266
6	854694.4419	4001893.4102
7	854680.4712	4001897.1155
8	854677.0496	4001887.9966
9	854671.0611	4001879.1619
10	854662.7923	4001869.7572
11	854661.6509	4001861.2082
12	854650.5311	4001846.9584
13	854645.3974	4001844.6786
14	854644.5426	4001839.8349
15	854656.7390	4001840.3519
16	854658.5133	4001831.2830
17	854662.4583	4001831.1843
18	854661.3743	4001835.0280
19	854664.4321	4001835.0280
20	854671.2554	4001830.4259
21	854674.9064	4001832.9884
22	854678.3579	4001846.0983
23	854685.4579	4001849.1542
24	854697.7863	4001852.4074
25	854703.9294	4001848.1748
26	854710.7353	4001843.8377
27	854717.1450	4001840.8820
28	854722.5703	4001839.5993
29	854728.8828	4001837.5302
30	854730.5599	4001839.8953
31	854735.7859	4001839.8953
32	854738.4499	4001837.7275
33	854740.5209	4001838.6141

ΑΑ	X	Y
34	854735.8856	4001842.8525
35	854741.3084	4001848.0762
36	854740.2243	4001849.9494
37	854735.7859	4001851.1320
38	854731.2253	4001855.5089

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 359  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854731.2253	4001855.5089
2	854721.5311	4001864.0579
3	854722.1018	4001873.7468
4	854713.5464	4001876.3122
5	854706.7031	4001887.4266
6	854694.4419	4001893.4102
7	854680.4712	4001897.1155
8	854677.0496	4001887.9966
9	854671.0611	4001879.1619
10	854662.7923	4001869.7572
11	854661.6509	4001861.2082
12	854650.5311	4001846.9584
13	854645.3974	4001844.6786
14	854644.5426	4001839.8349
15	854656.7390	4001840.3519
16	854658.5133	4001831.2830
17	854662.4583	4001831.1843
18	854661.3743	4001835.0280
19	854664.4321	4001835.0280
20	854671.2554	4001830.4259
21	854674.9064	4001832.9884
22	854678.3579	4001846.0983
23	854685.4579	4001849.1542
24	854697.7863	4001852.4074
25	854703.9294	4001848.1748
26	854710.7353	4001843.8377
27	854717.1450	4001840.8820
28	854722.5703	4001839.5993
29	854728.8828	4001837.5302
30	854730.5599	4001839.8953
31	854735.7859	4001839.8953
32	854738.4499	4001837.7275
33	854740.5209	4001838.6141

ΑΑ	X	Y
34	854735.8856	4001842.8525
35	854741.3084	4001848.0762
36	854740.2243	4001849.9494
37	854735.7859	4001851.1320
38	854731.2253	4001855.5089

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 360  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855102.8067	4001920.3700
2	855102.8067	4001931.6786
3	855071.2866	4001942.9873
4	855040.9787	4001924.4088
5	855043.4033	4001903.8109
6	855102.8067	4001920.3700



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 361  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854183.6022	4002082.1024
2	854171.2846	4002088.6063
3	854163.8388	4002088.6359
4	854157.2287	4002062.2303
5	854163.4929	4002029.0775
6	854168.5578	4002026.4685
7	854175.0937	4002025.2808
8	854179.8837	4002029.3741
9	854183.7184	4002027.7482
10	854192.5499	4002032.6261
11	854189.1800	4002036.6910
12	854184.7642	4002044.4726
13	854176.2813	4002048.7698
14	854173.6087	4002053.1831
15	854172.7952	4002060.3840
16	854174.4221	4002063.2875
17	854180.3485	4002063.9843
18	854184.9966	4002062.4744
19	854183.6022	4002082.1024

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 362  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1		
2	854079.4409	4002343.3354
3	854050.4663	4002344.5678
4	854028.2729	4002331.0127
5	853992.5171	4002332.8612
6	853954.9119	4002331.6288
7	853919.1561	4002323.0029
8	853876.0024	4002324.2352
9	853862.4399	4002307.5995
10	853861.5512	4002290.5687
11	853921.7371	4002274.2774
12	853936.7836	4002251.7203
13	853930.8691	4002241.0567
14	853954.2954	4002231.8147
15	853972.7898	4002247.2181
16	854028.8894	4002246.6019
17	854068.3442	4002242.9051
18	854099.7847	4002233.0469
19	854123.8273	4002234.8953
20	854148.4866	4002213.3306
21	854197.1885	4002186.8367
22	854189.7908	4002205.9369
23	854170.0635	4002240.4406
24	854152.8019	4002229.3501
25	854128.1428	4002256.4601
26	854118.2791	4002303.2866
27	854097.9351	4002304.5188
28	854065.2618	4002302.6704
29	854084.3727	4002328.5481
30	854079.4409	4002343.3354

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 363  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853988.9881	4002546.4060
2	853973.0362	4002569.0414
3	853958.6617	4002591.4794
4	853941.3317	4002588.7240
5	853932.2704	4002579.8657
6	853943.1036	4002560.5778
7	853950.1936	4002538.7303
8	853988.9881	4002546.4060

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 364  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853582.4452	4002432.9855
2	853583.0289	4002443.1689
3	853596.4210	4002452.4795
4	853594.0917	4002458.0087
5	853587.6874	4002465.8644
6	853585.8871	4002466.1827
7	853541.1199	4002432.5909
8	853534.9684	4002425.4434
9	853525.9586	4002426.0147
10	853531.8236	4002420.0110
11	853538.9730	4002411.1482
12	853536.1122	4002409.2902
13	853535.5416	4002405.8599
14	853528.6762	4002404.2875
15	853527.5324	4002398.4266
16	853518.6633	4002388.1344
17	853525.9586	4002387.4202
18	853532.5375	4002391.1362
19	853538.9730	4002389.1354
20	853546.6982	4002393.5668
21	853541.8338	4002396.1389
22	853547.1255	4002398.9979
23	853548.8425	4002401.9998
24	853553.7043	4002401.5713
25	853558.4254	4002404.1447
26	853557.9955	4002410.7197
27	853551.2734	4002417.1519
28	853558.1388	4002428.3024
29	853566.4346	4002427.5870
30	853582.4452	4002432.9855

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 365  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853635.3232	4002491.9273
2	853627.5902	4002500.9123
3	853621.4778	4002485.6379
4	853608.8907	4002486.7152
5	853603.6772	4002489.7703
6	853606.0143	4002496.2401
7	853586.0538	4002495.7002
8	853586.4134	4002489.2317
9	853592.8880	4002477.3707
10	853594.5059	4002470.9022
11	853599.5397	4002470.0028
12	853609.9694	4002469.1047
13	853621.4778	4002480.9645
14	853635.3232	4002491.9273

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 366  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854199.0159	4002726.5777
2	854165.2390	4002746.6448
3	854136.8582	4002725.8011
4	854120.5417	4002681.5360
5	854173.3757	4002664.4513
6	854240.9723	4002664.4513
7	854295.0774	4002664.5975
8	854316.3385	4002684.6423
9	854306.2377	4002700.1739
10	854283.9865	4002728.0821
11	854249.5188	4002729.6840
12	854231.6486	4002711.0460
13	854199.0159	4002726.5777

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 367  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854107.4167	4003160.3757
2	854092.0344	4003161.2982
3	854075.3722	4003153.8624
4	854033.2310	4003156.9570
5	854015.3938	4003153.2773
6	854022.2126	4003062.8444
7	853937.8302	4003035.7926
8	853940.4262	4003013.9222
9	853984.9308	4002984.2673
10	853913.9819	4002970.7539
11	853942.4884	4002951.3674
12	853910.7463	4002929.0862
13	853867.3081	4002937.3712
14	853844.2220	4002888.4282
15	853917.6773	4002856.2658
16	853940.3117	4002848.6081
17	853949.6582	4002843.2465
18	853956.0201	4002827.3498
19	853953.8996	4002802.4448
20	853927.3915	4002767.4719
21	853939.0551	4002745.7464
22	853952.1029	4002710.2496
23	853937.2914	4002702.8108
24	853953.5702	4002693.7717
25	853977.0839	4002668.8234
26	854023.7495	4002660.1458
27	854027.3672	4002667.7387
28	853994.4478	4002693.0485
29	853965.1461	4002695.9410
30	853965.4568	4002708.5551
31	853999.7800	4002704.1997
32	854044.6147	4002667.0198
33	854066.2475	4002655.8865

ΑΑ	X	Y
34	854093.0235	4002653.1365
35	854093.3478	4002659.7917
36	854101.1175	4002721.1417
37	854129.6959	4002752.9218
38	854160.0672	4002832.7441
39	854141.5406	4002918.3943
40	854132.0713	4002978.3355
41	854134.5966	4003042.6935
42	854138.7426	4003084.2634
43	854148.3390	4003111.4168
44	854144.3146	4003132.0953
45	854140.0582	4003149.1121
46	854126.4371	4003150.1124
47	854107.4167	4003160.3757



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 368  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854054.3793	4003211.2662
2	854058.3455	4003223.1592
3	854070.2446	4003234.4424
4	854066.8831	4003246.5743
5	853988.7190	4003265.5064
6	853967.6194	4003255.2016
7	853987.5620	4003234.6420
8	854047.1002	4003200.6391
9	854054.3793	4003211.2662

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 369  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854768.5570	4003640.5279
2	854772.4422	4003616.9750
3	854770.8871	4003589.5386
4	854768.0386	4003559.7725
5	854792.8998	4003525.0890
6	854815.4309	4003527.9357
7	854820.2641	4003532.9845
8	854817.0773	4003536.9450
9	854823.1679	4003570.2735
10	854802.0367	4003576.5412
11	854799.2688	4003584.5844
12	854802.0367	4003589.4855
13	854795.3577	4003594.4151
14	854794.8124	4003606.2694
15	854801.3560	4003608.8580
16	854806.4005	4003614.5807
17	854799.9006	4003620.1775
18	854794.2670	4003618.6684
19	854768.5570	4003640.5279

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 370  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854790.4799	4003516.5643
2	854756.0823	4003494.7472
3	854770.6350	4003459.7076
4	854770.7546	4003449.0269
5	854777.1209	4003447.8846
6	854777.5220	4003464.1430
7	854783.3738	4003472.7326
8	854793.2481	4003478.0325
9	854799.7994	4003490.3108
10	854806.4814	4003496.0700
11	854809.6601	4003494.9564
12	854790.4799	4003516.5643

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 371  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855907.2127	4003834.2987
2	855907.9188	4003855.2319
3	855892.1193	4003863.3699
4	855882.0321	4003866.9921
5	855872.8538	4003882.7505
6	855868.2213	4003900.4930
7	855846.9671	4003876.1650
8	855876.3276	4003842.7165
9	855886.0327	4003826.5369
10	855907.2127	4003834.2987

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 372  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	857646.2994	4002156.8346
2	857629.5142	4002164.0610
3	857619.7014	4002184.4502
4	857599.5592	4002179.8045
5	857592.5869	4002169.4809
6	857583.8069	4002127.6704
7	857600.0757	4002129.7351
8	857627.7066	4002111.1527
9	857650.9476	4002119.4115
10	857646.2994	4002156.8346

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 373  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	857955.1084	4002517.1176
2	857957.1548	4002517.8479
3	857955.9854	4002520.9157
4	857951.3080	4002526.6132
5	857939.3601	4002527.1393
6	857903.3924	4002547.9027
7	857894.2558	4002514.8637
8	857869.7483	4002517.6885
9	857887.1840	4002464.6817
10	857883.6480	4002437.8238
11	857894.9629	4002419.4474
12	857949.5436	4002431.8366
13	857958.6599	4002456.8335
14	857960.5668	4002468.6351
15	857962.3998	4002483.6995
16	857942.5379	4002508.0603
17	857944.4011	4002514.3031
18	857955.1084	4002517.1176

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 374  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	858450.3879	4002282.7961
2	858441.6945	4002321.5610
3	858415.6138	4002375.0299
4	858388.8644	4002374.3615
5	858378.7825	4002348.2607
6	858366.7963	4002282.1277
7	858341.3845	4002281.4593
8	858332.6908	4002312.8723
9	858334.3951	4002331.3246
10	858316.5627	4002327.8217
11	858293.4898	4002306.8104
12	858267.1550	4002291.4848
13	858215.6626	4002286.1378
14	858180.2198	4002294.1581
15	858150.7954	4002310.8672
16	858165.5077	4002282.1277
17	858197.6068	4002273.4390
18	858223.0187	4002261.4085
19	858240.4057	4002202.5927
20	858188.8930	4002236.6020
21	858200.9583	4002170.4495
22	858256.4554	4002162.4910
23	858372.1462	4002109.0222
24	858479.1435	4002054.2165
25	858495.8619	4002050.8747
26	858491.1807	4002085.6294
27	858481.1498	4002158.4808
28	858472.4561	4002201.9243
29	858479.1435	4002227.9904
30	858485.1621	4002259.4034
31	858450.3879	4002282.7961

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 375  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	859034.6448	4002155.9556
2	859065.3002	4002171.2754
3	859071.4311	4002187.9085
4	859060.0450	4002196.6627
5	859027.2001	4002195.7873
6	859004.4274	4002183.0937
7	859007.0550	4002172.1508
8	859014.0621	4002155.9556
9	859034.6448	4002155.9556

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 376  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	859119.7338	4001999.9999
2	859092.1063	4002026.7370
3	859086.6715	4002026.7370
4	859079.8778	4002016.3254
5	859066.7435	4002005.4611
6	859049.5329	4001999.9999
7	859046.3626	4001989.6173
8	859049.5329	4001975.5843
9	859060.4028	4001960.6459
10	859076.7075	4001943.8967
11	859079.4249	4001932.1272
12	859098.8999	4001919.9049
13	859115.2046	4001922.1683
14	859107.5053	4001930.3165
15	859115.6576	4001936.2012
16	859118.3750	4001947.0655
17	859131.0564	4001948.8763
18	859134.6797	4001956.5718
19	859116.5634	4001965.1727
20	859128.7919	4001971.0575
21	859142.8321	4001985.9959
22	859155.5135	4001989.1646
23	859153.2490	4001999.9999
24	859133.3209	4001991.8807
25	859119.7338	4001999.9999

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 377  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	856892.1318	3999337.4853
2	856861.4832	3999330.6089
3	856846.5457	3999314.0324
4	856857.7303	3999289.3499
5	856803.3134	3999256.8430
6	856851.4755	3999190.5788
7	856848.3480	3999149.3199
8	856952.1780	3999073.6786
9	856984.0777	3999133.6915
10	857007.8461	3999169.3242
11	857052.2552	3999134.9418
12	857085.4058	3999148.6948
13	857078.5254	3999176.8258
14	857040.3711	3999223.0857
15	857018.4792	3999246.8408
16	856999.7146	3999265.5948
17	857002.2166	3999292.4757
18	856967.8151	3999321.2318
19	856932.1626	3999313.1051
20	856892.1318	3999337.4853

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 378  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	856680.6263	3998632.2715
2	856700.8672	3998645.5806
3	856710.8251	3998661.6947
4	856737.8694	3998677.7247
5	856750.7321	3998691.2228
6	856743.7966	3998700.5545
7	856734.3182	3998733.3090
8	856733.9666	3998764.8468
9	856736.3778	3998790.0323
10	856768.2153	3998824.6547
11	856757.2240	3998840.7305
12	856725.8019	3998826.3489
13	856689.6811	3998817.2505
14	856658.2590	3998794.6508
15	856625.6623	3998777.9213
16	856624.4876	3998762.3658
17	856654.7906	3998758.7797
18	856640.9329	3998711.8835
19	856645.4710	3998687.1047
20	856647.0688	3998658.3572
21	856625.7400	3998642.6452
22	856651.8629	3998627.4803
23	856680.6263	3998632.2715

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 379  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	856583.1167	3998449.4675
2	856612.9345	3998462.6065
3	856682.4415	3998473.5145
4	856690.8322	3998504.1148
5	856685.1469	3998532.5262
6	856644.6398	3998548.3512
7	856631.0029	3998560.3966
8	856657.3646	3998566.8182
9	856645.6036	3998579.1942
10	856546.9296	3998577.4386
11	856541.4775	3998569.7478
12	856513.7141	3998565.8664
13	856472.1625	3998522.5413
14	856509.1109	3998470.4343
15	856528.9947	3998448.5176
16	856583.1167	3998449.4675

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 380  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	856835.8813	3998706.9820
2	856847.6653	3998725.9567
3	856797.2559	3998782.8811
4	856774.3425	3998783.5354
5	856764.5225	3998767.1779
6	856767.0856	3998688.1039
7	856743.4664	3998659.9062
8	856799.3154	3998602.6757
9	856858.1400	3998610.7994
10	856890.4381	3998607.3061
11	856903.3066	3998599.0748
12	856916.1754	3998591.3580
13	856930.8081	3998592.4790
14	856951.6927	3998620.6821
15	856948.0895	3998643.8327
16	856896.6150	3998697.8509
17	856860.7587	3998689.3157
18	856835.8813	3998706.9820

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 381  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	857866.0131	3999539.7023
2	857903.7171	3999646.1011
3	857834.9629	3999660.5093
4	857749.5746	3999620.6098
5	857779.5160	3999541.9189
6	857740.7031	3999484.2862
7	857696.3456	3999459.9032
8	857724.0690	3999395.6206
9	857761.7729	3999451.0367
10	857772.8623	3999494.2611
11	857806.1304	3999495.3694
12	857796.1500	3999453.2533
13	857869.3400	3999464.3365
14	857870.4489	3999382.3208
15	857905.9348	3999343.5295
16	857993.5410	3999339.0962
17	857927.0048	3999454.3616
18	857866.0131	3999539.7023

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 382  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	858416.5436	3998987.8186
2	858421.0264	3998999.4123
3	858433.1046	3999010.4564
4	858427.1311	3999031.0941
5	858434.0323	3999041.3660
6	858421.1867	3999050.5763
7	858390.1894	3999058.3910
8	858361.7055	3999036.3423
9	858370.3624	3999014.2935
10	858386.0007	3998996.1520
11	858411.6920	3998985.8254
12	858416.5436	3998987.8186

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 383  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	856037.9250	3998476.2271
2	856021.9466	3998481.7819
3	856013.1470	3998491.9659
4	856014.5513	3998498.4914
5	855976.5590	3998537.7937
6	855967.2962	3998581.7699
7	855957.8019	3998569.9658
8	855967.5277	3998525.7582
9	855958.7280	3998515.5742
10	855978.8746	3998500.5297
11	855998.5581	3998480.3933
12	856011.7577	3998476.4585
13	856011.0629	3998473.4496
14	856024.7256	3998466.0431
15	856037.9250	3998476.2271

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 384  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	856093.5047	3998500.2429
2	856016.0711	3998543.6765
3	856036.6147	3998497.0842
4	856080.1807	3998471.7392
5	856147.2341	3998458.3888
6	856147.2341	3998486.0284
7	856093.5047	3998483.6593
8	856093.5047	3998500.2429

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 385  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	856103.2227	3998318.1160
2	856105.5053	3998332.0908
3	856095.2331	3998341.5024
4	856083.2488	3998341.7876
5	856077.5419	3998334.3723
6	856073.8326	3998325.2459
7	856070.4085	3998319.2568
8	856080.6807	3998308.4191
9	856089.5263	3998304.7116
10	856103.2227	3998318.1160

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 386  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	856171.7617	3998353.5082
2	856164.3429	3998375.7538
3	856175.7565	3998389.1582
4	856164.6283	3998391.4399
5	856162.6308	3998402.8480
6	856157.7801	3998405.9851
7	856151.5026	3998401.9923
8	856145.5104	3998394.5771
9	856144.6544	3998379.4614
10	856147.2225	3998364.9162
11	856150.6466	3998349.2302
12	856171.7617	3998353.5082

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 387  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	856166.6106	3998248.5067
2	856159.8099	3998254.1813
3	856161.9014	3998262.9449
4	856144.6518	3998266.2973
5	856147.9564	3998256.0778
6	856138.4737	3998255.4505
7	856137.9436	3998241.3935
8	856157.5890	3998243.3092
9	856164.3971	3998241.5184
10	856166.6106	3998248.5067

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 388  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	856310.6406	3998150.2833
2	856309.5358	3998160.7131
3	856304.6386	3998166.8688
4	856294.3663	3998170.0308
5	856281.4064	3998176.0378
6	856280.4078	3998172.4038
7	856276.2862	3998157.2925
8	856259.2152	3998140.9462
9	856266.3856	3998137.9589
10	856268.5952	3998139.8534
11	856281.0877	3998135.7475
12	856292.6242	3998128.7964
13	856305.9028	3998119.3171
14	856319.0220	3998108.0984
15	856332.6193	3998107.3095
16	856337.5165	3998108.4152
17	856337.8352	3998112.3660
18	856343.9965	3998126.5850
19	856319.6594	3998137.0148
20	856310.6406	3998150.2833

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 389  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	858978.4069	4001111.7584
2	858967.3149	4001118.4686
3	858956.2228	4001124.0118
4	858939.7706	4001148.5941
5	858930.7218	4001162.8897
6	858923.7165	4001180.6863
7	858912.9162	4001191.1891
8	858897.1540	4001199.9416
9	858879.6402	4001212.1949
10	858870.0078	4001224.7401
11	858859.7914	4001239.9108
12	858847.8237	4001252.1642
13	858842.5697	4001242.8283
14	858846.9479	4001230.5749
15	858839.6507	4001225.0317
16	858843.1534	4001212.1949
17	858849.2832	4001205.4848
18	858849.5750	4001181.5615
19	858854.8292	4001163.1815
20	858858.0401	4001137.7995
21	858864.4617	4001117.0855
22	858868.8401	4001097.8303
23	858872.3425	4001076.4418
24	858875.5533	4001061.5628
25	858872.9262	4001051.0600
26	858869.4235	4001042.0157
27	858873.2180	4001028.3036
28	858874.9372	4001006.2945
29	858881.3591	4000973.0354
30	858882.2346	4000956.9893
31	858888.9483	4000952.0296
32	858879.8996	4000928.1064
33	858857.9802	4000927.1414

ΑΑ	Χ	Υ
34	858844.9126	4000957.0015
35	858844.6232	4000975.2294
36	858834.7809	4000966.5495
37	858816.5437	4000962.2095
38	858820.0175	4000977.2548
39	858828.7019	4000981.3054
40	858833.9125	4000976.6762
41	858841.1495	4000982.1734
42	858840.8600	4000985.9348
43	858848.9654	4000988.2494
44	858848.3863	4000999.2441
45	858842.5968	4000997.7974
46	858838.8335	4001000.9801
47	858829.8596	4001000.4014
48	858825.8070	4000989.4068
49	858802.0697	4000976.0974
50	858799.7539	4000954.6868
51	858805.2539	4000939.9309
52	858804.0961	4000930.3829
53	858811.6225	4000926.6215
54	858817.1226	4000932.1189
55	858826.9650	4000933.5655
56	858834.2020	4000932.6975
57	858834.0226	4000914.6800
58	858829.3745	4000912.2623
59	858804.5005	4000894.0077
60	858804.5005	4000911.5905
61	858791.8181	4000918.1329
62	858772.9992	4000911.5905
63	858775.8630	4000895.6434
64	858789.7726	4000893.5988
65	858782.4086	4000869.8826
66	858765.6352	4000815.4987
67	858781.2456	4000776.5185
68	858796.3827	4000757.7091
69	858816.4289	4000742.9887

ΑΑ	Χ	Υ
70	858807.8376	4000727.0415
71	858827.0657	4000710.2765
72	858825.5911	4000686.7324
73	858835.2682	4000663.0892
74	858844.9453	4000626.5498
75	858853.0097	4000599.1451
76	858856.2353	4000569.0538
77	858848.1711	4000540.5744
78	858834.7305	4000521.2300
79	858833.6554	4000497.0494
80	858857.3106	4000488.4519
81	858878.8154	4000480.3917
82	858892.7934	4000470.7195
83	858894.2011	4000483.8469
84	858910.4849	4000485.9814
85	858916.8917	4000492.9185
86	858914.4891	4000496.1203
87	858914.4891	4000500.9229
88	858919.8280	4000501.7233
89	858923.8322	4000508.1267
90	858920.8958	4000512.3958
91	858916.0908	4000511.5953
92	858910.4849	4000514.2634
93	858906.2138	4000519.5996
94	858914.4891	4000523.0681
95	858913.9552	4000529.4716
96	858913.6882	4000544.4130
97	858913.9552	4000553.4846
98	858911.2858	4000563.0898
99	858917.4256	4000566.8252
100	858922.2306	4000554.5518
101	858922.2306	4000540.1440
102	858926.2348	4000527.6040
103	858928.4918	4000510.9975
104	858934.1672	4000510.4970
105	858943.1813	4000505.8255

ΑΑ	Χ	Υ
106	858942.8474	4000502.3218
107	858941.3451	4000493.3125
108	858936.0034	4000494.3135
109	858938.6649	4000482.7586
110	858929.1502	4000483.5927
111	858930.6525	4000479.5885
112	858932.4887	4000471.7470
113	858929.3172	4000464.0724
114	858924.6431	4000463.9056
115	858922.4731	4000455.5635
116	858925.3732	4000455.4551
117	858929.4440	4000453.5772
118	858931.0096	4000449.8214
119	858931.2184	4000443.9791
120	858927.6695	4000441.9969
121	858926.3125	4000439.7017
122	858927.8783	4000437.5108
123	858924.8512	4000434.2767
124	858922.7636	4000435.4243
125	858920.5716	4000433.9637
126	858921.1980	4000429.4776
127	858918.6927	4000422.3833
128	858913.6825	4000421.7573
129	858902.4094	4000422.9050
130	858899.1736	4000418.1059
131	858904.3926	4000415.2891
132	858910.3423	4000409.7597
133	858916.0833	4000408.4035
134	858920.4673	4000407.8818
135	858923.8074	4000408.9251
136	858929.8614	4000416.3324
137	858933.3061	4000422.8007
138	858927.5651	4000425.4089
139	858927.8783	4000430.4166
140	858932.3665	4000431.2511
141	858934.8716	4000428.3301

ΑΑ	Χ	Υ
142	858942.1783	4000437.3022
143	858954.9128	4000431.7728
144	858957.3488	4000436.7709
145	858959.9582	4000427.3815
146	858964.5510	4000415.0708
147	858967.0561	4000405.7857
148	858970.1876	4000404.1165
149	858977.8073	4000404.2208
150	858978.1206	4000416.5314
151	858975.1978	4000416.7400
152	858974.2585	4000411.9410
153	858972.3796	4000420.9132
154	858975.4066	4000423.9386
155	858978.8511	4000422.0607
156	858983.1308	4000422.5824
157	858985.3792	4000421.1381
158	858985.3792	4000410.9686
159	858982.1996	4000410.9686
160	858981.9878	4000403.5534
161	858984.5315	4000403.1297
162	858984.5315	4000390.2060
163	858979.4441	4000379.8246
164	858971.6012	4000362.0281
165	858978.3842	4000361.6044
166	858988.9828	4000358.0028
167	858994.7348	4000355.5117
168	859003.6376	4000360.5964
169	859007.6651	4000367.3760
170	859015.5081	4000371.8252
171	859012.1166	4000377.1217
172	859016.7799	4000387.2912
173	859026.9545	4000390.4692
174	859020.3833	4000394.9184
175	859009.9967	4000399.1556
176	859004.0616	4000399.7912
177	859000.8821	4000394.0709

ΑΑ	X	Y
178	858996.6426	4000378.6048
179	858986.0440	4000363.9862
180	858983.2885	4000364.6218
181	858984.1362	4000369.9184
182	858994.0989	4000389.8336
183	858999.6102	4000406.5709
184	858996.4306	4000419.9182
185	858989.6476	4000423.3081
186	858983.1777	4000425.7693
187	858988.3433	4000454.1655
188	858980.1645	4000467.5031
189	858971.1248	4000494.1782
190	858963.3764	4000518.7022
191	858957.2983	4000535.6097
192	858959.4517	4000549.0615
193	858965.6427	4000555.7875
194	858956.4907	4000560.8992
195	858958.3750	4000566.8180
196	858968.0653	4000561.7062
197	858965.9119	4000570.5845
198	858965.9119	4000580.5389
199	858970.4877	4000591.5694
200	858976.4001	4000608.7205
201	858980.7155	4000617.9780
202	858981.2549	4000624.3259
203	858984.0967	4000630.5326
204	858987.0437	4000634.7406
205	858989.1487	4000634.8457
206	858991.8853	4000636.8444
207	858995.7795	4000636.7393
208	858999.5685	4000647.5746
209	858998.0951	4000649.7838
210	858997.0425	4000655.0437
211	858996.9970	4000661.2235
212	859001.3408	4000666.0255
213	859003.7101	4000665.0389

ΑΑ	X	Y
214	859008.7778	4000666.1571
215	859009.1069	4000669.1173
216	859008.5146	4000672.9327
217	859005.8071	4000676.2814
218	859009.9973	4000681.0407
219	859012.2829	4000686.3709
220	859015.7334	4000697.2482
221	859019.3063	4000703.3192
222	859023.4748	4000702.8430
223	859025.1422	4000705.3429
224	859021.2119	4000716.1754
225	859023.5940	4000721.7702
226	859030.1444	4000734.6264
227	859028.8499	4000742.3014
228	859035.4005	4000753.9672
229	859038.9734	4000758.8479
230	859035.2814	4000760.6334
231	859036.8297	4000764.6807
232	859044.0947	4000765.9901
233	859046.9531	4000772.5373
234	859052.3125	4000778.9654
235	859057.6721	4000778.7273
236	859066.6046	4000774.3229
237	859070.6538	4000774.7991
238	859069.1056	4000778.2512
239	859073.5428	4000782.0947
240	859079.4977	4000781.7377
241	859083.3089	4000786.4992
242	859087.5964	4000786.6182
243	859088.1919	4000788.5228
244	859095.4570	4000791.4989
245	859103.5558	4000789.1180
246	859106.8906	4000791.4989
247	859103.3175	4000797.2127
248	859106.8906	4000798.2840
249	859110.9398	4000802.6885

ΑΑ	X	Y
250	859116.8949	4000803.0456
251	859120.3488	4000800.3077
252	859128.8526	4000804.8581
253	859127.1852	4000806.1675
254	859127.0661	4000807.8341
255	859125.2796	4000810.0958
256	859125.1606	4000813.5480
257	859130.8773	4000815.8097
258	859132.4255	4000814.5002
259	859130.4009	4000811.0481
260	859135.4030	4000809.7387
261	859139.4525	4000804.2629
262	859147.5512	4000803.0725
263	859154.2207	4000803.6676
264	859150.8859	4000807.4769
265	859148.9804	4000813.6670
266	859144.3355	4000818.3095
267	859143.5994	4000824.7359
268	859143.6596	4000828.1697
269	859146.7318	4000830.2533
270	859145.3054	4000832.2272
271	859144.6472	4000836.5039
272	859139.8197	4000849.0051
273	859134.9921	4000849.5535
274	859132.9076	4000846.9216
275	859137.7351	4000839.6840
276	859135.3212	4000835.8459
277	859137.4059	4000833.1045
278	859133.2366	4000828.7180
279	859129.9452	4000830.6919
280	859128.8480	4000824.2220
281	859130.8230	4000823.0157
282	859131.2618	4000818.1906
283	859123.0331	4000816.8747
284	859118.8638	4000816.6554
285	859113.8170	4000821.8094

ΑΑ	X	Y
286	859112.8294	4000829.7050
287	859114.0363	4000833.4333
288	859109.5381	4000840.2324
289	859110.3059	4000843.7415
290	859109.7574	4000846.7023
291	859103.5037	4000847.1409
292	859099.6766	4000859.0603
293	859092.7848	4000860.2144
294	859089.4427	4000856.6513
295	859085.2093	4000860.4371
296	859085.2093	4000866.0044
297	859080.0848	4000870.0129
298	859078.4385	4000874.6406
299	859081.7617	4000877.1998
300	859087.6592	4000880.9109
301	859091.7583	4000879.4928
302	859096.3302	4000876.6564
303	859099.0104	4000878.2322
304	859095.8574	4000882.1715
305	859094.2808	4000885.9533
306	859090.9701	4000883.5896
307	859087.1863	4000883.2746
308	859081.5107	4000880.7534
309	859078.9883	4000877.6019
310	859074.7317	4000877.2867
311	859070.9478	4000875.0807
312	859069.8443	4000871.2989
313	859067.0065	4000869.8806
314	859064.0111	4000865.1534
315	859060.7004	4000863.2625
316	859055.8131	4000867.8322
317	859061.4886	4000873.5049
318	859062.2769	4000884.8502
319	859079.9342	4000897.1410
320	859092.7043	4000892.4138
321	859097.7491	4000896.5107

AA	X	Y
322	859106.1049	4000902.6562
323	859104.5284	4000908.4864
324	859095.8574	4000918.5712
325	859102.7942	4000920.1469
326	859104.0590	4000923.6708
327	859098.3832	4000927.4526
328	859091.1312	4000932.6525
329	859095.3878	4000937.2223
330	859086.8746	4000939.5858
331	859081.1990	4000941.7919
332	859082.4602	4000949.1978
333	859087.0321	4000953.2948
334	859098.3832	4000951.8767
335	859100.5904	4000955.6585
336	859105.5517	4000960.9360
337	859113.9313	4000963.7935
338	859117.1845	4000959.8522
339	859120.1420	4000963.3994
340	859125.6627	4000963.0052
341	859135.5211	4000964.5818
342	859143.4078	4000966.1583
343	859152.7732	4000964.7789
344	859156.2639	4000959.7286
345	859163.4604	4000959.7286
346	859167.9953	4000960.5169
347	859173.2202	4000956.4771
348	859180.5155	4000953.7181
349	859191.2611	4000956.5756
350	859200.1335	4000959.1375
351	859206.8372	4000961.3052
352	859211.4153	4000960.5151
353	859222.4567	4000958.0517
354	859226.3014	4000953.9133
355	859231.5264	4000947.4102
356	859236.0611	4000949.2823
357	859237.6384	4000954.4060

AA	X	Y
358	859241.0291	4000956.2275
359	859243.0009	4000953.9612
360	859246.1554	4000955.6363
361	859252.2677	4000958.0011
362	859256.6054	4000957.6070
363	859259.3656	4000960.2674
364	859254.0421	4000961.2527
365	859253.5493	4000964.8984
366	859255.5209	4000966.1794
367	859255.9153	4000969.9236
368	859258.8728	4000976.5254
369	859257.7884	4000977.8063
370	859257.1968	4000981.2550
371	859261.4360	4000984.9007
372	859270.1112	4000985.1963
373	859275.7305	4000984.4080
374	859280.9554	4000983.0286
375	859282.0398	4000985.1963
376	859290.5845	4000984.8331
377	859290.3842	4000988.2347
378	859286.9809	4000995.8384
379	859287.1509	4001001.8577
380	859292.3851	4001002.2553
381	859299.6089	4001006.5385
382	859299.1193	4001007.6704
383	859294.0845	4001006.4286
384	859291.9586	4001008.2879
385	859296.2104	4001011.2096
386	859298.8580	4001013.9797
387	859296.0234	4001016.7243
388	859290.6200	4001019.3804
389	859288.7597	4001022.8333
390	859291.1514	4001023.8957
391	859289.6455	4001026.6403
392	859299.0352	4001032.3065
393	859295.0490	4001036.0251

ΑΑ	Χ	Υ
394	859297.9721	4001037.1760
395	859299.3008	4001040.7175
396	859293.1889	4001041.2486
397	859286.5452	4001041.1602
398	859282.6476	4001043.1080
399	859278.1300	4001039.6551
400	859273.0809	4001038.8583
401	859268.4747	4001039.0352
402	859258.8196	4001040.8946
403	859258.4652	4001038.8583
404	859253.8590	4001036.0251
405	859248.6327	4001037.3531
406	859248.5441	4001031.5983
407	859242.4320	4001030.8901
408	859239.9967	4001032.8175
409	859233.8444	4001033.3300
410	859227.1795	4001035.1235
411	859233.3318	4001024.6186
412	859233.3318	4001018.7257
413	859237.9460	4001012.0641
414	859244.3546	4000994.1289
415	859238.4587	4000989.2608
416	859244.6109	4000984.9052
417	859241.5348	4000980.0371
418	859236.6643	4000982.0869
419	859236.1516	4000975.9377
420	859222.8216	4000964.6642
421	859218.1651	4000961.7537
422	859210.3526	4000972.4904
423	859214.5843	4000979.9736
424	859202.2146	4000986.1555
425	859201.5635	4000995.2654
426	859194.4020	4001003.0740
427	859195.7040	4001010.2319
428	859187.8915	4001010.5573
429	859183.6597	4001017.3898

ΑΑ	Χ	Υ
430	859178.4514	4001030.4041
431	859185.2874	4001040.8155
432	859174.2196	4001046.3466
433	859174.5450	4001051.8776
434	859184.6363	4001052.8537
435	859189.9702	4001058.1248
436	859228.3820	4001046.7373
437	859252.7962	4001048.0387
438	859256.7488	4001047.2325
439	859256.2387	4001055.4091
440	859261.2763	4001059.7727
441	859255.2312	4001068.8357
442	859260.2687	4001073.5350
443	859256.5745	4001080.9196
444	859257.5821	4001090.9896
445	859258.9255	4001096.6959
446	859252.5446	4001100.0525
447	859245.8279	4001091.9966
448	859236.0886	4001092.3322
449	859230.7153	4001086.6260
450	859222.9910	4001080.5840
451	859214.2593	4001078.9056
452	859213.9235	4001091.3252
453	859208.8859	4001097.0316
454	859215.6026	4001104.7518
455	859196.1243	4001113.4791
456	859198.1627	4001117.6662
457	859193.9850	4001122.1898
458	859186.6740	4001122.0737
459	859178.6666	4001130.7730
460	859170.6594	4001137.5003
461	859171.2395	4001143.4158
462	859174.8371	4001144.4597
463	859177.2741	4001143.4158
464	859173.7927	4001149.7952
465	859169.0347	4001153.0429

AA	X	Y
466	859164.7293	4001155.2688
467	859161.4799	4001158.4006
468	859163.1046	4001161.8803
469	859157.8825	4001161.5323
470	859155.7936	4001157.7047
471	859159.7393	4001150.7452
472	859156.0256	4001148.3095
473	859146.0456	4001147.9615
474	859150.5714	4001140.1902
475	859146.2776	4001134.3908
476	859152.0800	4001131.4910
477	859151.8480	4001127.7795
478	859159.8554	4001120.9360
479	859164.4973	4001114.0927
480	859173.8972	4001113.8607
481	859173.4358	4001106.9842
482	859175.7568	4001099.5608
483	859180.3987	4001093.2975
484	859181.3271	4001087.8459
485	859190.2628	4001085.4102
486	859198.0380	4001083.2064
487	859201.5194	4001083.4384
488	859207.5540	4001088.7739
489	859208.8306	4001086.9180
490	859199.8947	4001077.0590
491	859194.3245	4001076.0150
492	859185.7370	4001081.6985
493	859174.3643	4001088.1939
494	859166.1248	4001089.2378
495	859159.1618	4001092.1376
496	859152.3150	4001096.7771
497	859146.7447	4001100.9527
498	859142.6829	4001114.5235
499	859138.0410	4001120.0910
500	859137.5768	4001127.2823
501	859141.2904	4001127.6303

AA	X	Y
502	859142.9151	4001130.0660
503	859141.2904	4001131.9218
504	859136.8486	4001133.5792
505	859138.2411	4001138.5667
506	859130.2339	4001141.8145
507	859128.4931	4001146.4540
508	859122.9227	4001146.6860
509	859122.1105	4001153.1814
510	859113.3276	4001150.1386
511	859104.1272	4001148.9520
512	859095.2376	4001139.2372
513	859082.4377	4001132.0902
514	859088.6700	4001128.9757
515	859096.7062	4001127.5005
516	859094.5742	4001114.8784
517	859090.0413	4001111.2435
518	859092.4582	4001107.3325
519	859095.1053	4001109.5181
520	859101.4351	4001108.2528
521	859099.8238	4001103.3064
522	859107.4197	4001098.7053
523	859114.3248	4001094.9093
524	859118.1227	4001087.7775
525	859120.4246	4001082.4861
526	859126.9845	4001078.8051
527	859123.5879	4001072.6925
528	859118.2992	4001065.4750
529	859109.7560	4001066.1866
530	859106.8065	4001069.8462
531	859109.0440	4001071.5742
532	859101.0091	4001079.0967
533	859094.4999	4001089.3638
534	859094.0932	4001092.3118
535	859088.7027	4001096.1746
536	859076.4278	4001098.3084
537	859067.9701	4001111.1511

ΑΑ	X	Y
538	859051.3807	4001107.3822
539	859037.3696	4001103.8812
540	859019.8560	4001107.0904
541	859006.4289	4001111.7584
542	858992.7098	4001110.5914
543	858978.4069	4001111.7584

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 390  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	858565.0190	4000469.6714
2	858555.2574	4000474.3690
3	858552.7265	4000458.8307
4	858558.8728	4000450.5195
5	858567.9113	4000448.3513
6	858576.5882	4000447.6286
7	858592.4960	4000446.1831
8	858604.7884	4000457.7465
9	858609.1268	4000467.1419
10	858602.9808	4000468.2259
11	858587.4345	4000463.5283
12	858565.0190	4000469.6714

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 391  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	858830.9453	4000467.1408
2	858829.1897	4000468.0180
3	858832.5546	4000473.4282
4	858833.1398	4000477.5224
5	858829.4824	4000479.2771
6	858824.8009	4000470.9424
7	858821.4361	4000460.8532
8	858812.9509	4000455.8817
9	858810.1714	4000447.6933
10	858810.9028	4000441.1133
11	858813.8288	4000439.2125
12	858808.5621	4000438.7738
13	858801.9788	4000435.4107
14	858801.8325	4000429.1232
15	858808.7084	4000426.4913
16	858818.9490	4000421.9584
17	858830.2138	4000417.5718
18	858835.4804	4000412.4540
19	858839.6888	4000403.1474
20	858852.5072	4000376.2237
21	858864.9541	4000380.1229
22	858867.1833	4000372.8814
23	858871.6589	4000371.7911
24	858878.9041	4000371.0483
25	858882.9913	4000376.4330
26	858878.1611	4000383.3031
27	858883.3628	4000391.8445
28	858888.5645	4000390.9161
29	858891.7226	4000398.5290
30	858887.2640	4000406.6990
31	858892.0941	4000415.0546
32	858896.1812	4000421.7390
33	858892.6514	4000427.8665

ΑΑ	X	Y
34	858894.8807	4000432.5085
35	858908.8139	4000441.2355
36	858898.9509	4000440.8404
37	858887.8044	4000440.8404
38	858872.0135	4000430.4423
39	858867.5550	4000421.5297
40	858858.0804	4000421.5297
41	858845.0762	4000411.1316
42	858836.0505	4000414.5594
43	858836.2120	4000418.5953
44	858843.0878	4000419.9113
45	858849.5248	4000423.1281
46	858845.2822	4000428.9770
47	858852.7434	4000439.0662
48	858856.5470	4000439.7973
49	858860.0581	4000435.8494
50	858861.6674	4000445.2076
51	858864.5932	4000451.0564
52	858856.1081	4000455.0043
53	858856.9859	4000460.5608
54	858849.2323	4000466.7020
55	858845.8675	4000466.7020
56	858841.9174	4000463.1928
57	858830.9453	4000467.1408

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 392  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	858956.5494	4000353.6551
2	858968.4732	4000365.2592
3	858976.9454	4000384.8607
4	858967.2180	4000388.7811
5	858957.3339	4000365.1024
6	858950.2737	4000358.6730
7	858940.0758	4000340.0123
8	858949.6460	4000334.0535
9	858956.5494	4000353.6551

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 393  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	859007.5418	4000359.4111
2	859006.4710	4000360.2108
3	859002.6225	4000356.4446
4	858994.4447	4000349.3929
5	858987.2291	4000343.4629
6	858986.7436	4000336.0532
7	858987.7057	4000328.7611
8	858985.5410	4000318.2636
9	858988.4237	4000308.6068
10	858985.2969	4000306.5234
11	858985.9383	4000302.4365
12	858989.0651	4000301.6352
13	858989.1453	4000300.7537
14	858985.8581	4000296.9874
15	858988.1031	4000292.4999
16	858990.2678	4000287.7721
17	858998.1248	4000284.3262
18	858998.6060	4000279.6785
19	859002.1337	4000278.4764
20	859003.8975	4000281.4415
21	859001.7493	4000288.5263
22	858997.5802	4000291.0906
23	858996.2973	4000294.6966
24	858998.7828	4000295.8986
25	859001.0293	4000296.7590
26	859001.0293	4000305.2211
27	858999.5639	4000309.2894
28	858995.6563	4000315.1478
29	858994.3538	4000319.5416
30	858991.4232	4000324.4236
31	858995.6563	4000333.2111
32	858998.4241	4000332.8856
33	859004.4484	4000340.8596

ΑΑ	X	Y
34	859009.8213	4000344.6024
35	859017.3107	4000349.6471
36	859018.1249	4000354.2036
37	859012.1007	4000350.6235
38	859007.5418	4000359.4111

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 394  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	859033.5377	4000338.5232
2	859041.7391	4000344.5633
3	859046.3433	4000353.4796
4	859038.4297	4000362.5397
5	859037.5247	4000363.6493
6	859036.1472	4000363.3364
7	859036.5228	4000359.3311
8	859037.5723	4000356.1015
9	859033.5858	4000350.6683
10	859026.5190	4000347.5894
11	859018.7274	4000346.5028
12	859018.3649	4000344.5106
13	859007.6742	4000338.3529
14	859005.1594	4000333.8194
15	859011.3912	4000324.6461
16	859010.0316	4000323.1739
17	859013.7707	4000317.9645
18	859016.6034	4000319.6631
19	859023.0619	4000315.0200
20	859017.8498	4000308.1118
21	859008.2186	4000287.9533
22	859006.4056	4000281.4981
23	859012.2977	4000281.9512
24	859016.3768	4000285.2354
25	859021.0224	4000285.8017
26	859018.8695	4000289.1991
27	859021.4756	4000290.4448
28	859026.6876	4000289.8786
29	859030.6534	4000285.1221
30	859039.8313	4000286.8209
31	859034.8458	4000293.6159
32	859037.0177	4000298.5336
33	859036.9470	4000302.0036

ΑΑ	Χ	Υ
34	859039.3560	4000306.0402
35	859037.5138	4000308.3063
36	859037.2303	4000311.4930
37	859040.7021	4000313.1927
38	859039.4267	4000318.7460
39	859036.9470	4000321.7203
40	859037.5847	4000324.9070
41	859040.0644	4000325.8277
42	859038.3640	4000328.0937
43	859038.5765	4000330.7849
44	859040.9855	4000330.2183
45	859044.5282	4000333.1218
46	859043.4655	4000338.3621
47	859040.2062	4000340.6283
48	859034.5448	4000334.3527
49	859033.5377	4000338.5232

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 395  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	859030.1883	4000375.5081
2	859026.2670	4000375.0861
3	859023.7840	4000371.7137
4	859021.1103	4000373.5590
5	859018.7547	4000372.4136
6	859015.3168	4000367.8322
7	859014.7124	4000365.0119
8	859019.1341	4000365.1960
9	859021.8976	4000360.2242
10	859032.3992	4000360.0400
11	859037.3735	4000369.7997
12	859030.1883	4000375.5081

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 396  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	858935.0914	3999464.6766
2	858914.8607	3999481.6803
3	858910.7226	3999470.1914
4	858929.1142	3999454.5664
5	858935.0914	3999464.6766

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 397  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	858987.5074	3999430.2100
2	858965.4375	3999444.4562
3	858942.9078	3999450.4305
4	858939.2295	3999437.1034
5	858956.2416	3999436.6438
6	858980.1507	3999417.8020
7	858987.5074	3999430.2100

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 398  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	858680.5281	4000728.0469
2	858717.8173	4000768.1840
3	858754.0308	4000798.2869
4	858742.1987	4000812.6216
5	858717.4588	4000820.1473
6	858671.5644	4000829.1065
7	858682.3209	4000786.1024
8	858637.8608	4000730.5554
9	858647.5416	4000722.6713
10	858680.5281	4000728.0469

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 399  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	858698.7395	4001149.6961
2	858683.4924	4001154.7759
3	858659.7748	4001166.3465
4	858658.3392	4001166.9417
5	858650.4067	4001153.1530
6	858647.4811	4001147.7601
7	858635.7606	4001154.0998
8	858627.4874	4001151.7569
9	858622.2477	4001154.3754
10	858633.5545	4001128.1899
11	858642.5172	4001131.3598
12	858642.7938	4001139.8438
13	858649.3468	4001127.7121
14	858653.9324	4001116.9851
15	858668.5676	4001081.5860
16	858673.6412	4001082.0737
17	858683.9833	4001091.1428
18	858687.8861	4001096.0187
19	858685.5444	4001098.5542
20	858685.4469	4001101.8698
21	858684.4007	4001105.3153
22	858688.5962	4001109.7037
23	858692.6941	4001109.5086
24	858692.7916	4001112.8243
25	858695.4260	4001117.1150
26	858697.0847	4001120.6257
27	858701.8653	4001120.5282
28	858707.2317	4001121.8935
29	858713.0857	4001122.0885
30	858713.6710	4001126.0867
31	858712.3052	4001126.4768
32	858709.4691	4001129.3769
33	858709.7515	4001137.8433

ΑΑ	X	Y
34	858715.1162	4001145.7451
35	858698.7395	4001149.6961

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 400  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	858853.8812	4001384.9301
2	858862.4201	4001398.7479
3	858822.1652	4001441.4208
4	858771.7450	4001499.1307
5	858744.0952	4001500.7564
6	858754.6673	4001467.8373
7	858761.1731	4001437.3568
8	858791.2625	4001395.9031
9	858816.8793	4001377.6147
10	858853.8812	4001384.9301

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 401  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	858995.8936	4001328.3753
2	858978.2720	4001332.2500
3	858971.5758	4001338.2384
4	858961.0028	4001375.5773
5	858965.5845	4001394.9512
6	858940.7791	4001384.3844
7	858915.4480	4001351.8009
8	858895.6237	4001348.2784
9	858906.4170	4001318.7771
10	858922.3174	4001283.3529
11	858940.8147	4001255.2656
12	858933.3446	4001239.6220
13	858964.6477	4001208.3348
14	858967.8491	4001153.5823
15	858964.6198	4001145.3689
16	858979.7843	4001121.7281
17	858992.8515	4001121.4560
18	858996.4175	4001134.2197
19	858988.4511	4001163.0834
20	858990.4426	4001199.9094
21	858967.8936	4001217.2589
22	858966.2893	4001224.4605
23	858975.4525	4001225.1649
24	858993.0741	4001226.9262
25	858994.4839	4001236.7893
26	859004.3520	4001251.2317
27	859020.2115	4001251.2317
28	859035.7185	4001252.6408
29	859042.7671	4001260.7425
30	859049.8158	4001266.3786
31	859039.2428	4001266.3786
32	859032.8991	4001272.0146
33	859026.2029	4001286.8093

ΑΑ	X	Y
34	859019.5065	4001297.7292
35	859019.5065	4001305.4787
36	859024.7931	4001312.5238
37	859038.5380	4001315.3418
38	859038.1856	4001319.9211
39	859036.4233	4001325.9095
40	859011.4007	4001323.4437
41	858995.8936	4001328.3753

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 402  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	859244.8194	4001176.9862
2	859235.6971	4001193.9192
3	859222.9256	4001205.3815
4	859211.4575	4001214.7599
5	859206.5051	4001214.4994
6	859198.6860	4001199.3899
7	859191.1275	4001180.8937
8	859197.6434	4001168.1289
9	859207.0265	4001156.9270
10	859217.4522	4001138.6914
11	859231.5267	4001121.7583
12	859243.7768	4001110.0354
13	859257.5387	4001119.0096
14	859281.6052	4001134.2518
15	859264.4071	4001165.4075
16	859256.0271	4001169.9524
17	859248.2078	4001168.1289
18	859244.8194	4001176.9862

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 403  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	859337.3023	4001144.1223
2	859333.4349	4001151.4465
3	859326.3104	4001155.5155
4	859326.3104	4001161.0087
5	859319.3897	4001173.6226
6	859309.1693	4001159.1265
7	859319.0775	4001157.8025
8	859307.3232	4001139.3410
9	859309.6740	4001129.2710
10	859316.3907	4001128.9354
11	859320.0850	4001123.5648
12	859329.1525	4001122.8934
13	859341.9142	4001110.4738
14	859357.6986	4001100.0682
15	859369.7886	4001089.3269
16	859372.1394	4001083.2849
17	859369.1169	4001078.2499
18	859375.4978	4001076.2360
19	859377.9080	4001068.1084
20	859387.8822	4001058.3428
21	859396.4313	4001058.3428
22	859404.7770	4001064.4463
23	859413.3264	4001063.6325
24	859422.8681	4001073.2215
25	859420.7901	4001079.7638
26	859413.4621	4001080.3741
27	859409.1567	4001084.9183
28	859411.1922	4001088.7838
29	859406.3071	4001091.0218
30	859401.4217	4001095.4977
31	859402.8465	4001099.7702
32	859388.5979	4001110.5530
33	859383.7125	4001108.5185

ΑΑ	X	Y
34	859375.3668	4001115.4358
35	859372.3136	4001123.1670
36	859364.5786	4001120.5221
37	859363.1537	4001125.6083
38	859354.8080	4001126.4221
39	859351.1440	4001129.2705
40	859353.1796	4001131.7118
41	859350.7368	4001139.8499
42	859345.8516	4001138.8326
43	859337.3023	4001144.1223

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 404  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	859344.6487	4001100.8253
2	859314.2608	4001114.0710
3	859293.9782	4001130.4239
4	859289.6918	4001136.2736
5	859283.1681	4001126.0491
6	859305.6401	4001112.8748
7	859326.3058	4001096.5073
8	859343.4739	4001083.1283
9	859329.6751	4001080.6206
10	859308.0357	4001076.5457
11	859286.7100	4001068.0824
12	859271.9701	4001069.3363
13	859269.6311	4001058.3387
14	859268.7468	4001044.7851
15	859282.0932	4001048.0387
16	859312.3668	4001051.2924
17	859319.2029	4001054.5459
18	859354.6848	4001054.8712
19	859369.9206	4001056.9185
20	859379.0805	4001058.7494
21	859374.0793	4001065.1478
22	859344.6487	4001100.8253

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 405  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	859221.1298	4000949.5118
2	859216.0086	4000953.5528
3	859209.5397	4000955.0346
4	859203.8793	4000953.5528
5	859196.3322	4000952.2059
6	859183.9335	4000948.0302
7	859171.5348	4000948.1649
8	859171.1304	4000939.9480
9	859186.3593	4000939.1399
10	859180.1848	4000930.7741
11	859185.4408	4000931.1782
12	859193.6619	4000927.6760
13	859196.7614	4000925.2514
14	859197.5702	4000922.6920
15	859195.0095	4000918.3816
16	859194.2009	4000914.0712
17	859196.3572	4000908.9525
18	859199.0525	4000906.9320
19	859203.0957	4000908.1444
20	859201.2088	4000911.5119
21	859204.7734	4000913.3764
22	859215.7209	4000916.9325
23	859226.9420	4000924.3182
24	859241.4471	4000910.0939
25	859248.2892	4000914.7441
26	859247.7419	4000921.5828
27	859258.1419	4000926.5066
28	859263.8893	4000925.1388
29	859266.3524	4000928.6949
30	859269.3630	4000929.5156
31	859273.1945	4000938.2690
32	859273.1507	4000939.8133
33	859269.6468	4000938.0623

ΑΑ	X	Y
34	859268.0296	4000938.6011
35	859265.7385	4000937.7928
36	859258.3262	4000935.7723
37	859244.9841	4000934.4254
38	859237.7065	4000934.2907
39	859224.2295	4000933.4824
40	859218.1649	4000938.1970
41	859215.8738	4000945.6055
42	859221.1298	4000949.5118

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 406  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	859161.1244	4000823.6298
2	859155.8738	4000828.7395
3	859156.1503	4000833.9874
4	859151.7288	4000833.9874
5	859150.6234	4000828.3252
6	859152.4195	4000825.2869
7	859157.6702	4000820.4534
8	859159.3281	4000812.1674
9	859158.6374	4000806.3671
10	859155.8738	4000802.6383
11	859156.1480	4000797.9895
12	859154.1921	4000794.0798
13	859159.4079	4000793.2109
14	859169.4046	4000792.3420
15	859177.4456	4000787.1289
16	859185.0438	4000785.0085
17	859183.6014	4000786.8346
18	859185.4201	4000789.9008
19	859184.9378	4000792.4713
20	859187.1347	4000793.4888
21	859188.0990	4000795.4702
22	859182.1516	4000794.5598
23	859181.1337	4000796.1129
24	859187.2418	4000797.7730
25	859191.0460	4000797.4518
26	859192.2783	4000799.6084
27	859192.6534	4000803.4643
28	859190.0279	4000803.4107
29	859188.8492	4000806.9988
30	859191.5281	4000809.6764
31	859193.6713	4000808.6054
32	859196.3504	4000812.3005
33	859200.1010	4000809.2479

ΑΑ	X	Y
34	859203.2622	4000809.3015
35	859210.9965	4000815.6311
36	859215.6044	4000817.6125
37	859219.4086	4000815.6846
38	859223.6949	4000817.0234
39	859229.3210	4000820.0224
40	859232.1070	4000823.5034
41	859227.8206	4000828.2695
42	859224.6594	4000826.1274
43	859219.9718	4000827.7357
44	859214.9369	4000828.9598
45	859211.5350	4000831.0679
46	859201.7468	4000830.1204
47	859190.6931	4000827.3585
48	859181.4355	4000825.7013
49	859174.3889	4000823.3535
50	859167.4804	4000823.2154
51	859161.1244	4000823.6298

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 407  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	850775.2337	4010663.2766
2	850757.6965	4010666.2988
3	850753.6650	4010672.7460
4	850753.2618	4010681.8123
5	850741.3686	4010679.7976
6	850727.2582	4010672.5445
7	850714.7604	4010670.9327
8	850710.7289	4010665.0899
9	850704.9644	4010661.3803
10	850688.1846	4010658.8282
11	850668.4866	4010656.2761
12	850646.2352	4010655.5469
13	850630.9147	4010645.3384
14	850607.2040	4010622.0045
15	850629.4556	4010602.6811
16	850604.2859	4010588.8266
17	850610.8519	4010572.4200
18	850607.2040	4010565.1281
19	850588.6006	4010563.6698
20	850574.0093	4010558.2008
21	850583.4936	4010541.7943
22	850596.6255	4010536.6899
23	850597.3550	4010525.7522
24	850632.0090	4010518.4604
25	850652.8013	4010520.6479
26	850677.6061	4010514.0852
27	850680.8892	4010535.5961
28	850703.2458	4010558.9864
29	850713.4596	4010568.4658
30	850721.8495	4010581.5910
31	850728.0508	4010586.3308
32	850738.6294	4010581.9556
33	850744.4657	4010594.7164

ΑΑ	X	Y
34	850760.1512	4010598.7269
35	850776.9308	4010597.6331
36	850775.4717	4010582.6848
37	850752.1261	4010585.6015
38	850751.3965	4010570.6533
39	850767.8116	4010559.7155
40	850733.5224	4010530.1836
41	850716.7428	4010518.8812
42	850725.4972	4010511.5894
43	850734.2519	4010491.1723
44	850748.1136	4010491.5369
45	850767.4466	4010503.2039
46	850783.8617	4010514.1416
47	850779.4844	4010537.8400
48	850781.3083	4010550.9654
49	850796.9936	4010545.8611
50	850821.0690	4010546.2257
51	850831.2828	4010558.9864
52	850835.2953	4010585.9662
53	850842.2261	4010604.9249
54	850844.8256	4010612.2272
55	850831.7232	4010624.5171
56	850840.5925	4010633.1806
57	850831.5216	4010639.2249
58	850831.9247	4010646.8809
59	850834.0945	4010653.2028
60	850827.0391	4010664.4855
61	850817.1618	4010670.5298
62	850805.2688	4010669.3209
63	850794.7868	4010671.1342
64	850787.3283	4010662.0678
65	850775.2337	4010663.2766

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 408  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	850561.1381	4010091.8872	34	850583.7396	4010002.3586
2	850575.1174	4010096.1565	35	850595.0809	4010000.8801
3	850578.2239	4010103.9187	36	850601.9843	4010003.8371
4	850553.3719	4010100.8138	37	850619.7360	4009999.8943
5	850553.7602	4010081.4081	38	850626.1462	4010006.3014
6	850544.8288	4010079.8313	39	850638.4737	4010006.7943
7	850539.6516	4010080.1036	40	850642.4185	4009995.9515
8	850539.6516	4010072.7501	41	850635.5151	4009992.0087
9	850531.7494	4010072.2054	42	850639.9531	4009982.1518
10	850536.6543	4010054.5025	43	850648.8289	4009976.7304
11	850535.5642	4010042.5191	44	850649.3219	4009958.9878
12	850532.8393	4010018.5521	45	850671.0184	4009967.3662
13	850523.0297	4009996.7639	46	850697.6457	4009972.2948
14	850518.9424	4009989.4104	47	850697.1527	4009983.6303
15	850515.1274	4009990.7721	48	850684.8253	4009995.4587
16	850512.4026	4009986.1422	49	850668.0598	4010004.3300
17	850518.1248	4009975.5205	50	850677.9218	4010017.1441
18	850502.5253	4009980.4065	51	850688.2769	4010025.5226
19	850493.8056	4009982.5853	52	850698.1389	4010024.5368
20	850488.9007	4009980.4065	53	850670.5252	4010047.7009
21	850498.4378	4009970.6019	54	850655.2391	4010045.2366
22	850495.9854	4009962.7036	55	850645.8703	4010062.9792
23	850499.2553	4009951.5372	56	850634.0358	4010071.3576
24	850506.6126	4009947.1796	57	850619.7733	4010065.8835
25	850510.6999	4009942.2772	58	850615.1134	4010060.0618
26	850515.1985	4009940.2595	59	850636.8589	4010035.9987
27	850521.6088	4009940.7523	60	850624.4330	4010030.5651
28	850521.1157	4009947.1593	61	850603.4642	4010037.1630
29	850532.4570	4009949.6237	62	850618.2199	4010041.4323
30	850553.6603	4009960.9592	63	850612.3952	4010048.8065
31	850553.6603	4009971.8019	64	850594.9213	4010050.3589
32	850560.5637	4009988.0659	65	850580.9421	4010062.7786
33	850572.3982	4009993.9801	66	850584.8251	4010073.6458
			67	850572.3992	4010078.3032
			68	850561.1381	4010091.8872

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 409  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	850757.5025	4009723.1982
2	850732.6329	4009722.5077
3	850714.6717	4009714.2221
4	850720.1983	4009685.2224
5	850746.4494	4009667.9608
6	850758.1934	4009669.3417
7	850771.3189	4009661.0561
8	850796.1882	4009658.2942
9	850824.5118	4009655.5324
10	850840.4006	4009669.3417
11	850818.2945	4009685.9129
12	850816.2220	4009705.9365
13	850797.5698	4009717.6744
14	850786.5168	4009713.5316
15	850757.5025	4009723.1982

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 410  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851031.2746	4009551.7940
2	851043.8947	4009558.9235
3	851033.1949	4009565.2305
4	851025.2389	4009569.8920
5	851001.3703	4009583.8768
6	850976.9529	4009594.0227
7	850949.7922	4009602.2490
8	850934.1864	4009609.2412
9	850934.9566	4009599.2349
10	850941.3081	4009590.5059
11	850951.6295	4009578.6026
12	850954.8053	4009557.9703
13	850955.5993	4009550.0348
14	850964.3327	4009546.8606
15	850977.0360	4009544.4799
16	851007.2063	4009547.6541
17	851008.7778	4009544.6646
18	851008.7778	4009538.9061
19	851004.6624	4009534.5187
20	851004.6624	4009531.2281
21	851005.4855	4009527.9376
22	851007.9547	4009526.8408
23	851010.6983	4009527.3892
24	851010.6983	4009530.1314
25	851015.6366	4009531.7765
26	851021.3979	4009535.6156
27	851030.4515	4009543.2935
28	851031.2746	4009551.7940

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 411  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	850866.7172	4009366.6996
2	850876.4934	4009393.5706
3	850869.6499	4009400.8990
4	850848.6311	4009410.6704
5	850848.6311	4009386.2421
6	850846.6759	4009356.9283
7	850853.0302	4009348.6227
8	850866.7172	4009366.6996

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 412  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851053.7455	4009292.7870
2	851042.7230	4009317.0217
3	851033.9046	4009362.5535
4	850980.7298	4009346.5469
5	850982.4657	4009316.2874
6	850999.3671	4009283.2400
7	851033.1699	4009278.8337
8	851053.7455	4009292.7870

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 413  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	850933.7852	4010633.7277
2	850921.7474	4010640.2904
3	850937.0681	4010647.2177
4	850917.3701	4010658.1554
5	850926.1248	4010674.1974
6	850942.9047	4010674.1974
7	850957.1309	4010682.2184
8	850944.6771	4010692.8443
9	850919.9235	4010690.2395
10	850903.8735	4010677.4788
11	850884.5402	4010667.2701
12	850864.1127	4010648.6760
13	850849.5215	4010638.4674
14	850852.0751	4010628.9881
15	850854.6285	4010609.3001
16	850864.8422	4010607.4771
17	850872.5026	4010601.6436
18	850893.6597	4010593.2580
19	850891.4711	4010611.4876
20	850903.5087	4010620.2378
21	850921.7474	4010619.8732
22	850933.7852	4010633.7277

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 414  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	850925.7815	4010353.2409
2	850923.4678	4010358.8565
3	850927.7643	4010363.1508
4	850926.4425	4010367.1149
5	850917.1883	4010366.4541
6	850903.6380	4010366.4541
7	850896.3671	4010365.4632
8	850896.0365	4010360.5082
9	850891.4094	4010352.2499
10	850878.8506	4010353.5713
11	850869.5965	4010357.8655
12	850861.6646	4010357.2048
13	850857.0375	4010349.6073
14	850860.3426	4010342.0097
15	850865.6306	4010338.3760
16	850872.5711	4010324.8324
17	850894.0534	4010317.5651
18	850917.5190	4010304.6822
19	850928.7559	4010307.6552
20	850940.9843	4010304.6822
21	850956.5179	4010304.0215
22	850968.4159	4010295.4329
23	850988.5764	4010298.4059
24	851000.1437	4010291.7993
25	851003.1181	4010277.9254
26	851009.3976	4010260.4178
27	851024.2703	4010261.7391
28	851039.4731	4010264.0514
29	851052.3627	4010264.0514
30	851046.0832	4010271.3188
31	851054.0151	4010273.6311
32	851060.6252	4010280.8984
33	851053.0237	4010284.2017

ΑΑ	X	Y
34	851052.6930	4010302.7002
35	851042.4477	4010312.9405
36	851035.8376	4010323.5111
37	851026.5837	4010323.1807
38	851016.6688	4010319.2168
39	851011.3807	4010314.9225
40	851005.1012	4010308.9765
41	851007.0842	4010301.7092
42	850986.5933	4010307.3248
43	850977.0088	4010313.6012
44	850963.4584	4010320.5381
45	850957.5093	4010329.7874
46	850943.9589	4010339.0367
47	850932.3914	4010346.6343
48	850925.7815	4010353.2409

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 415  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851157.6921	4010595.4800
2	851154.9487	4010591.1013
3	851138.7333	4010591.9543
4	851140.4403	4010575.3207
5	851117.3973	4010564.6581
6	851093.9277	4010574.4677
7	851082.3604	4010574.7534
8	851064.8649	4010556.8402
9	851049.0762	4010484.7612
10	851036.2747	4010481.7758
11	851005.9777	4010465.5686
12	850979.9477	4010444.6700
13	850963.9685	4010437.3089
14	850948.7589	4010430.1080
15	850966.6368	4010382.3691
16	850986.1155	4010355.9661
17	851002.6592	4010334.6303
18	851013.0658	4010336.7638
19	851030.9435	4010339.4308
20	851047.7542	4010333.2968
21	851060.2953	4010312.4944
22	851071.5023	4010309.2940
23	851076.0385	4010321.8288
24	851086.7117	4010322.0955
25	851089.3800	4010335.9637
26	851082.4423	4010352.2323
27	851082.4310	4010364.5842
28	851073.8925	4010371.5183
29	851079.7627	4010378.1857
30	851085.3661	4010393.3875
31	851075.7601	4010407.2558
32	851067.7552	4010420.0572
33	851058.1493	4010424.8579

ΑΑ	Χ	Υ
34	851054.1467	4010433.6589
35	851042.9397	4010438.4594
36	851033.3337	4010450.4608
37	851014.1217	4010460.5953
38	851033.0669	4010465.9293
39	851049.6105	4010448.5939
40	851072.8250	4010434.4590
41	851092.5708	4010458.7285
42	851105.0043	4010477.4402
43	851101.5353	4010487.3080
44	851100.2011	4010496.9091
45	851128.4854	4010486.7746
46	851159.9718	4010484.1076
47	851181.0517	4010490.5084
48	851192.7923	4010458.5046
49	851173.8472	4010457.9713
50	851169.0442	4010451.0371
51	851153.0342	4010436.3688
52	851150.0991	4010411.8326
53	851161.0391	4010383.5626
54	851174.6476	4010381.1624
55	851185.3210	4010388.6298
56	851195.9942	4010393.4305
57	851193.8596	4010399.2978
58	851202.9319	4010400.8979
59	851222.4107	4010393.9639
60	851230.1490	4010397.1642
61	851226.1464	4010413.9661
62	851231.2162	4010424.1007
63	851225.8796	4010428.9012
64	851228.2811	4010451.8373
65	851248.2935	4010472.3730
66	851299.7923	4010498.2426
67	851304.6683	4010498.5148
68	851308.7535	4010507.4237
69	851315.4385	4010512.2493

ΑΑ	Χ	Υ
70	851308.0108	4010515.4046
71	851319.5240	4010517.2605
72	851314.8816	4010522.2718
73	851304.6683	4010522.4573
74	851300.2115	4010518.3741
75	851292.2266	4010520.2302
76	851284.2417	4010519.4878
77	851278.4852	4010529.6959
78	851255.8302	4010531.9230
79	851239.8605	4010525.2413
80	851225.3762	4010514.6621
81	851220.3624	4010518.7453
82	851213.1202	4010525.4270
83	851209.9633	4010531.7375
84	851211.3652	4010534.3179
85	851201.7806	4010546.6976
86	851188.6574	4010549.9400
87	851179.2203	4010551.8559
88	851175.9765	4010560.2565
89	851176.2713	4010577.0577
90	851170.9629	4010587.2268
91	851157.6921	4010595.4800

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 416  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	851404.3901	4010502.2018	34	851299.8166	4010428.5093
2	851388.4448	4010511.0898	35	851306.9228	4010400.9695
3	851380.1656	4010512.6222	36	851332.0687	4010394.6870
4	851369.4333	4010512.9287	37	851351.2771	4010400.6205
5	851355.3278	4010513.2352	38	851369.9830	4010410.7289
6	851339.3826	4010505.5731	39	851393.6479	4010419.6213
7	851339.9960	4010499.7499	40	851395.7943	4010412.2657
8	851355.0212	4010501.5889	41	851409.8998	4010400.9258
9	851373.7262	4010499.1370	42	851428.9115	4010394.1832
10	851398.8705	4010485.9582	43	851431.9778	4010384.6822
11	851429.8410	4010477.9897	44	851422.1653	4010359.2441
12	851458.6651	4010472.4729	45	851415.1127	4010327.6763
13	851465.4110	4010460.5201	46	851452.5226	4010330.1282
14	851477.3700	4010456.2293	47	851485.3330	4010338.0968
15	851497.9148	4010445.5025	48	851497.2919	4010356.4858
16	851498.8348	4010433.5496	49	851514.4636	4010368.1321
17	851485.3426	4010435.3885	50	851515.9969	4010379.7785
18	851470.0108	4010436.6145	51	851486.5596	4010392.3442
19	851463.2646	4010431.7107	52	851458.0422	4010402.4582
20	851458.3585	4010433.5496	53	851458.6399	4010406.6211
21	851429.2278	4010429.2589	54	851466.9445	4010409.7904
22	851436.0788	4010442.3255	55	851474.1926	4010413.8653
23	851443.0266	4010449.4867	56	851484.6112	4010412.5070
24	851440.8802	4010455.3099	57	851503.6369	4010414.0162
25	851432.6009	4010456.8423	58	851507.1099	4010419.6003
26	851404.0835	4010465.1173	59	851512.2425	4010425.8607
27	851382.0054	4010471.8599	60	851506.8065	4010437.3307
28	851374.6460	4010471.5534	61	851519.9434	4010441.7073
29	851369.4236	4010466.5131	62	851515.5645	4010449.5552
30	851357.4646	4010465.9002	63	851506.8065	4010450.4608
31	851344.5859	4010464.0613	64	851503.1826	4010454.6865
32	851305.7851	4010458.3949	65	851494.7268	4010465.5528
33	851291.3241	4010453.6231	66	851483.5529	4010470.9859
			67	851487.7957	4010476.4573
			68	851480.1299	4010484.1193
			69	851469.3974	4010491.4749

ΑΑ	X	Y
70	851466.0245	4010487.4906
71	851451.6125	4010488.1035
72	851438.4269	4010492.7009
73	851419.1087	4010494.8462
74	851404.3901	4010502.2018

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 417  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851931.0202	4010732.5991
2	851936.6302	4010745.8516
3	851930.0000	4010757.0651
4	851931.0202	4010784.0796
5	851918.7793	4010813.1329
6	851891.7480	4010801.9193
7	851892.2581	4010791.2155
8	851883.5875	4010765.2205
9	851857.5764	4010753.4972
10	851863.1864	4010723.9340
11	851887.6679	4010721.3855
12	851931.0202	4010732.5991

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 418  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852857.3562	4010810.8745
2	852857.3562	4010832.2617
3	852848.4080	4010833.4281
4	852842.5721	4010806.9859
5	852814.9493	4010811.2634
6	852794.3296	4010819.0405
7	852780.7126	4010794.9313
8	852776.0441	4010779.3771
9	852785.7704	4010780.1548
10	852803.6669	4010778.9882
11	852824.2866	4010768.8779
12	852830.5115	4010771.9888
13	852837.1256	4010766.9337
14	852841.4051	4010779.7659
15	852849.9643	4010784.8211
16	852857.3562	4010810.8745

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 419  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852888.6202	4010803.9586
2	852876.7827	4010802.8580
3	852868.2487	4010787.1746
4	852871.5523	4010784.6982
5	852862.4677	4010777.5443
6	852861.3666	4010771.7661
7	852875.9569	4010770.9407
8	852886.9684	4010765.7129
9	852900.7329	4010764.0620
10	852900.1823	4010770.9407
11	852908.4411	4010778.0946
12	852918.0760	4010773.6922
13	852923.8572	4010763.5116
14	852936.6656	4010758.3734
15	852946.3686	4010753.9048
16	852953.1226	4010752.5737
17	852957.6886	4010754.0949
18	852965.1086	4010749.3410
19	852969.4844	4010741.4495
20	852973.6699	4010738.2168
21	852977.0944	4010736.9809
22	852983.1426	4010731.5494
23	852981.6828	4010722.5526
24	852992.1288	4010716.1859
25	852995.7077	4010724.7156
26	852990.2018	4010736.8222
27	852996.8089	4010743.4258
28	852986.8984	4010746.1773
29	852988.5501	4010749.7542
30	852969.2800	4010754.1566
31	852941.2003	4010760.7602
32	852932.1160	4010765.9880
33	852945.0545	4010771.4910

ΑΑ	Χ	Υ
34	852947.2568	4010778.3697
35	852953.8636	4010782.7721
36	852961.5718	4010781.6715
37	852971.7576	4010775.6183
38	852967.9033	4010785.5237
39	852963.4988	4010790.2012
40	852951.9366	4010790.7514
41	852944.5040	4010793.5030
42	852928.8123	4010786.3491
43	852924.4078	4010788.8254
44	852927.9865	4010793.7781
45	852916.9749	4010797.0799
46	852916.6996	4010801.2071
47	852890.2719	4010798.7308
48	852888.6202	4010803.9586

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 420  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853190.9250	4010714.1012
2	853192.6759	4010729.2657
3	853189.1744	4010737.7228
4	853175.1693	4010742.6805
5	853182.7555	4010749.6795
6	853166.7078	4010765.4274
7	853145.7000	4010767.4687
8	853161.4560	4010747.9297
9	853159.9969	4010736.5563
10	853165.8325	4010729.8489
11	853157.3710	4010719.9336
12	853157.3710	4010704.4775
13	853149.2013	4010707.3937
14	853150.8775	4010734.6521
15	853133.9900	4010752.3749
16	853117.1025	4010760.8144
17	853095.9930	4010746.4672
18	853052.9159	4010755.5121
19	853021.6880	4010744.7793
20	853015.8604	4010744.7219
21	853015.5687	4010735.6815
22	853019.6534	4010726.3495
23	853019.0699	4010714.3928
24	853025.1973	4010708.2686
25	853039.4941	4010712.6430
26	853042.7038	4010698.3533
27	853051.7486	4010688.4380
28	853063.7116	4010687.8547
29	853066.0457	4010672.3986
30	853086.7617	4010681.7306
31	853102.5174	4010684.9386
32	853109.5201	4010675.6065
33	853117.3981	4010683.7720

ΑΑ	X	Y
34	853126.1511	4010686.6882
35	853131.6949	4010681.7306
36	853140.1565	4010683.4804
37	853155.9122	4010686.6882
38	853162.9148	4010679.6892
39	853175.4611	4010679.3976
40	853189.4662	4010691.9376
41	853190.9250	4010714.1012

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 421  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853201.1102	4010823.8572
2	853228.4440	4010850.1365
3	853229.3012	4010870.3770
4	853224.4553	4010898.0223
5	853134.2819	4010950.4132
6	853119.7297	4010952.8930
7	853066.3339	4010938.1767
8	853061.9019	4010922.5935
9	853098.2962	4010884.4134
10	853125.5643	4010864.7242
11	853134.8952	4010848.8139
12	853183.2513	4010800.2238
13	853201.1102	4010823.8572



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 422  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853075.8649	4010876.6069
2	853030.2233	4010891.2462
3	853015.2532	4010823.9379
4	853027.6909	4010773.3108
5	853040.3240	4010781.7176
6	853024.0110	4010825.8832
7	853029.3860	4010834.7222
8	853043.7305	4010827.4907
9	853060.4521	4010826.5582
10	853036.8088	4010857.0180
11	853058.6663	4010870.1223
12	853098.8809	4010825.4004
13	853097.6915	4010855.5560
14	853084.5758	4010858.9410
15	853075.8649	4010876.6069

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 423  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852941.9306	4010416.0023
2	852940.2018	4010433.7745
3	852940.2018	4010446.6099
4	852936.0463	4010468.1268
5	852932.5022	4010483.0025
6	852934.6281	4010492.2108
7	852919.7448	4010513.4614
8	852904.8607	4010512.0445
9	852900.9266	4010500.3169
10	852902.1675	4010484.3757
11	852906.3661	4010463.8883
12	852909.5768	4010435.7491
13	852905.3153	4010428.8898
14	852917.8529	4010411.3465
15	852941.9306	4010416.0023

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 424  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853163.5963	4010454.2851
2	853166.6532	4010460.8033
3	853135.6317	4010464.0686
4	853138.0203	4010482.5126
5	853142.9788	4010498.0895
6	853143.6874	4010505.1703
7	853135.8943	4010505.8784
8	853129.9323	4010512.3928
9	853107.9539	4010507.6857
10	853100.1183	4010506.2322
11	853084.8860	4010489.5930
12	853078.8641	4010467.6437
13	853080.2813	4010447.1101
14	853089.1369	4010442.5080
15	853099.4097	4010442.8618
16	853110.3902	4010452.0664
17	853118.1833	4010448.8804
18	853119.6005	4010440.3839
19	853128.4561	4010438.6136
20	853128.8099	4010428.7010
21	853143.6874	4010434.0111
22	853163.3922	4010427.1924
23	853167.7753	4010437.1975
24	853169.3152	4010442.7029
25	853165.0234	4010444.0999
26	853164.2071	4010449.8037
27	853163.5963	4010454.2851

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 425  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853416.7747	4010563.9293
2	853415.5528	4010567.5922
3	853407.8404	4010568.1549
4	853406.4316	4010570.4092
5	853410.0039	4010575.8591
6	853405.7704	4010582.8096
7	853398.8198	4010584.5012
8	853394.7732	4010589.2896
9	853397.7345	4010593.0775
10	853387.0751	4010597.7211
11	853383.4453	4010589.3356
12	853370.6224	4010576.7575
13	853362.7878	4010569.6359
14	853353.7601	4010562.2805
15	853350.1950	4010562.7544
16	853342.1232	4010569.1620
17	853338.0837	4010566.5522
18	853336.4233	4010557.2980
19	853340.7000	4010551.8382
20	853341.6488	4010542.5840
21	853344.9767	4010538.5493
22	853345.6883	4010533.0895
23	853353.7601	4010535.4623
24	853357.9433	4010537.8318
25	853364.1607	4010540.3363
26	853366.8489	4010538.8520
27	853370.5649	4010543.9498
28	853365.5551	4010550.1631
29	853366.9423	4010551.9238
30	853366.6692	4010556.0968
31	853368.7968	4010558.5058
32	853370.4715	4010557.8574
33	853374.2738	4010558.1339

ΑΑ	Χ	Υ
34	853376.5236	4010558.8645
35	853377.0770	4010556.9195
36	853375.6898	4010554.5994
37	853373.8354	4010551.5421
38	853373.8354	4010545.0522
39	853376.0564	4010542.9197
40	853381.6268	4010541.3433
41	853391.2727	4010544.5882
42	853392.9475	4010540.9714
43	853392.2000	4010536.8018
44	853393.7813	4010536.8939
45	853395.5422	4010539.9512
46	853401.2924	4010541.2512
47	853405.9357	4010542.8275
48	853405.1882	4010545.9803
49	853409.0839	4010548.5736
50	853408.6886	4010551.8119
51	853408.7820	4010554.7244
52	853406.8054	4010555.0996
53	853405.7704	4010558.0121
54	853406.8988	4010561.2044
55	853416.7747	4010563.9293

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 426  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853392.2143	4010517.7898
2	853382.4822	4010520.7944
3	853388.4983	4010525.0398
4	853384.7822	4010526.9848
5	853376.2864	4010525.5697
6	853374.3385	4010525.0398
7	853373.8138	4010519.2049
8	853370.8021	4010518.3196
9	853364.0744	4010517.6121
10	853356.6423	4010519.3793
11	853353.4582	4010515.3117
12	853349.3899	4010503.8196
13	853353.4582	4010505.2347
14	853357.8858	4010509.8322
15	853368.6818	4010505.2347
16	853369.7384	4010501.8746
17	853360.5381	4010496.9217
18	853358.0583	4010489.6717
19	853350.2740	4010489.4940
20	853350.2740	4010486.1339
21	853357.5264	4010478.5317
22	853358.5902	4010484.0145
23	853371.1543	4010490.0238
24	853372.5703	4010498.6890
25	853382.4822	4010500.4595
26	853384.9619	4010497.8070
27	853395.0463	4010501.1671
28	853400.5305	4010495.5066
29	853407.4379	4010497.0994
30	853408.6742	4010501.6969
31	853402.8306	4010502.4045
32	853399.6464	4010507.1797
33	853395.9304	4010512.8369
34	853392.2143	4010517.7898

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 427  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853425.4216	4010548.5078
2	853420.5339	4010552.9868
3	853414.0290	4010549.5971
4	853416.6238	4010540.6522
5	853412.4262	4010538.0556
6	853406.3238	4010534.4586
7	853405.0300	4010529.0647
8	853410.9240	4010529.3642
9	853413.6265	4010526.4648
10	853419.1251	4010521.7686
11	853424.2284	4010515.9732
12	853428.9220	4010516.8749
13	853424.7244	4010521.1696
14	853430.3236	4010522.0681
15	853439.0207	4010526.3661
16	853438.6685	4010530.3942
17	853435.6066	4010540.9780
18	853440.0917	4010545.2530
19	853435.8150	4010545.8618
20	853431.1286	4010543.2159
21	853425.4216	4010548.5078

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 428  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853491.3321	4010445.6526
2	853488.6061	4010467.8399
3	853474.9752	4010469.3969
4	853470.3020	4010477.1819
5	853488.6061	4010480.2960
6	853498.0030	4010486.5575
7	853493.8571	4010498.2758
8	853487.3119	4010515.2413
9	853472.7426	4010531.1240
10	853469.6513	4010527.6295
11	853475.7542	4010510.2684
12	853430.1885	4010494.3090
13	853428.2412	4010488.8596
14	853438.7564	4010472.1217
15	853450.8294	4010463.9474
16	853456.2818	4010451.4914
17	853462.1235	4010442.1492
18	853481.9104	4010439.2900
19	853491.3321	4010445.6526

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 429  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853669.8574	4010596.7719
2	853662.4577	4010614.2882
3	853650.3848	4010638.4218
4	853626.6284	4010636.8649
5	853617.6710	4010610.7850
6	853616.5027	4010585.4836
7	853612.9977	4010562.1284
8	853623.1234	4010554.7327
9	853640.6486	4010561.3499
10	853661.2895	4010557.4574
11	853669.8574	4010596.7719

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 430  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853567.2880	4010341.8155
2	853555.5912	4010346.2978
3	853542.5568	4010348.6658
4	853536.9359	4010346.2051
5	853534.1404	4010337.0268
6	853512.1750	4010346.6041
7	853508.0617	4010342.2388
8	853476.5787	4010314.7840
9	853464.1029	4010296.6485
10	853478.1899	4010305.3622
11	853488.8129	4010311.4494
12	853504.0361	4010316.3480
13	853522.0976	4010324.5983
14	853529.0642	4010326.9186
15	853531.1283	4010330.7860
16	853536.2887	4010332.0750
17	853538.3530	4010326.6608
18	853543.5134	4010324.5983
19	853542.2233	4010319.6997
20	853537.8368	4010318.9263
21	853537.8368	4010313.7699
22	853537.8368	4010307.5822
23	853539.9012	4010302.6836
24	853536.0307	4010299.5898
25	853527.5160	4010298.8163
26	853519.7753	4010298.3007
27	853516.4211	4010302.9414
28	853512.5508	4010300.6210
29	853511.7768	4010290.8239
30	853507.9064	4010289.7926
31	853503.7781	4010290.5660
32	853502.2300	4010287.7301
33	853495.5214	4010287.2144

ΑΑ	Χ	Υ
34	853490.1030	4010281.5424
35	853483.9105	4010279.7376
36	853480.8142	4010283.6050
37	853486.2326	4010299.3320
38	853479.7820	4010303.9727
39	853468.1711	4010282.3158
40	853463.0107	4010274.3234
41	853459.9144	4010265.5575
42	853478.2339	4010265.5575
43	853484.1685	4010264.5262
44	853478.4921	4010253.4400
45	853482.8783	4010246.9945
46	853479.5241	4010242.0960
47	853482.6203	4010236.6818
48	853488.0387	4010224.5642
49	853490.8770	4010224.8220
50	853509.4545	4010227.9158
51	853514.0989	4010223.2751
52	853519.5173	4010239.5177
53	853528.8062	4010245.9633
54	853541.9653	4010249.8305
55	853546.3515	4010257.8230
56	853545.5775	4010272.7765
57	853545.8355	4010285.6675
58	853548.6738	4010296.7537
59	853563.9007	4010314.7625
60	853583.2770	4010314.4398
61	853599.5517	4010309.9077
62	853612.5331	4010322.7356
63	853677.6626	4010313.8613
64	853663.6007	4010275.4056
65	853645.8380	4010279.8428
66	853647.8060	4010262.2919
67	853652.3895	4010253.8952
68	853652.3895	4010240.1780
69	853638.1883	4010207.0677

ΑΑ	Χ	Υ
70	853625.4073	4010192.8776
71	853624.4604	4010179.6334
72	853637.9001	4010192.4289
73	853649.1796	4010191.1355
74	853666.9313	4010192.9832
75	853677.6560	4010188.9183
76	853698.5512	4010183.5600
77	853702.8042	4010187.0706
78	853702.8042	4010195.7547
79	853704.0985	4010209.2427
80	853699.8456	4010214.4162
81	853698.3663	4010224.0241
82	853706.5023	4010232.3387
83	853707.2420	4010242.8705
84	853716.8573	4010251.1850
85	853722.6181	4010257.9111
86	853728.5352	4010270.6600
87	853732.6032	4010282.3004
88	853736.4863	4010289.8759
89	853748.6905	4010292.2779
90	853740.4371	4010304.0337
91	853709.1945	4010313.0207
92	853672.2713	4010329.1029
93	853640.0818	4010332.8869
94	853619.7267	4010336.1980
95	853600.3184	4010332.8869
96	853554.4011	4010321.0618
97	853549.0620	4010327.2218
98	853552.7906	4010328.3984
99	853556.5193	4010329.3789
100	853560.4441	4010326.0453
101	853560.8367	4010329.1827
102	853570.0837	4010333.8343
103	853567.2880	4010341.8155

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 431  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853607.1698	4010171.9009
2	853604.4774	4010179.0748
3	853605.0759	4010187.1454
4	853605.6741	4010197.0096
5	853604.1783	4010205.3791
6	853601.7853	4010220.9227
7	853594.3066	4010234.0749
8	853593.7082	4010242.1455
9	853589.8194	4010246.3303
10	853585.0330	4010246.6292
11	853579.6483	4010252.6075
12	853573.0671	4010240.9499
13	853567.9815	4010232.5803
14	853560.5030	4010221.5205
15	853557.3503	4010218.8735
16	853556.7622	4010211.5295
17	853555.2923	4010199.4852
18	853553.3814	4010191.5537
19	853546.6196	4010178.0406
20	853546.1786	4010170.5497
21	853543.5327	4010165.1151
22	853550.9301	4010156.6563
23	853562.8961	4010158.4498
24	853575.4602	4010145.8954
25	853588.9218	4010127.9605
26	853594.0073	4010121.9823
27	853599.9902	4010123.7758
28	853606.5716	4010116.0041
29	853612.8537	4010112.4171
30	853618.2382	4010114.2106
31	853623.0245	4010153.0693
32	853622.4263	4010170.7052
33	853615.8451	4010164.7269

ΑΑ	X	Y
34	853607.1698	4010171.9009

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 432  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853496.4855	4010197.3085
2	853487.5111	4010211.9553
3	853487.2120	4010217.9335
4	853481.2290	4010224.5096
5	853470.4597	4010231.6836
6	853460.8869	4010223.3140
7	853454.0066	4010206.8737
8	853443.4804	4010195.4729
9	853434.8611	4010187.1454
10	853448.3228	4010186.8465
11	853451.6134	4010179.9715
12	853458.4938	4010169.2106
13	853469.2631	4010170.1074
14	853466.5707	4010174.8900
15	853473.7503	4010180.2704
16	853489.0068	4010187.1454
17	853495.5880	4010184.7541
18	853496.4855	4010197.3085

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 433  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853498.8445	4010122.3291
2	853483.9230	4010128.2930
3	853482.6440	4010141.4989
4	853463.8856	4010143.2028
5	853460.0939	4010127.9800
6	853452.3428	4010122.7469
7	853453.8092	4010113.3272
8	853451.0858	4010106.4194
9	853455.0662	4010102.4422
10	853460.5127	4010105.7915
11	853469.3113	4010108.7220
12	853474.9678	4010105.3728
13	853485.0231	4010104.9541
14	853491.9363	4010091.5572
15	853496.9642	4010080.6722
16	853506.3911	4010080.4629
17	853521.2650	4010069.5778
18	853521.0136	4010075.8957
19	853519.3082	4010081.4337
20	853520.1609	4010094.2135
21	853529.1136	4010101.4553
22	853519.3082	4010102.3073
23	853511.2079	4010113.3833
24	853527.8346	4010120.1992
25	853512.4659	4010126.1952
26	853507.3710	4010118.9211
27	853498.8445	4010122.3291

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 434  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853477.5908	4010019.5989
2	853453.2718	4009988.2136
3	853438.5371	4009986.9867
4	853410.2953	4010006.6178
5	853408.4536	4009994.9618
6	853431.1697	4009977.7846
7	853412.4534	4009980.2603
8	853393.7186	4009977.1712
9	853379.9493	4009963.1992
10	853383.2230	4009946.1380
11	853404.2688	4009907.3414
12	853400.3730	4009891.3473
13	853400.4188	4009877.4750
14	853385.1234	4009871.6540
15	853402.3140	4009855.7038
16	853425.6442	4009846.5017
17	853445.2906	4009845.8882
18	853461.8672	4009853.2499
19	853450.8160	4009857.5442
20	853455.7276	4009871.6540
21	853465.5510	4009912.1431
22	853474.4296	4009926.5172
23	853480.4828	4009934.4064
24	853498.1161	4009945.8737
25	853494.5738	4009952.7718
26	853512.4711	4009985.8503
27	853477.5908	4010019.5989

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 435  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853587.4497	4010052.2010
2	853584.5829	4010061.0555
3	853581.4552	4010070.1705
4	853584.3223	4010078.5043
5	853560.0836	4010095.4320
6	853549.9190	4010082.9315
7	853559.8230	4010076.1604
8	853560.8654	4010054.0240
9	853549.9190	4010044.3882
10	853533.2384	4010052.2010
11	853526.4621	4010042.8256
12	853538.1906	4010035.0128
13	853551.2222	4010033.9711
14	853563.2112	4010033.7107
15	853566.5994	4010025.3770
16	853561.9080	4010018.0851
17	853577.8065	4010017.5642
18	853580.6734	4009988.2265
19	853563.5056	4009988.2265
20	853563.9896	4009999.4477
21	853552.4987	4009999.2813
22	853554.4970	4009987.3002
23	853559.3276	4009977.4252
24	853556.1634	4009970.6026
25	853558.6616	4009959.6199
26	853559.8272	4009948.9700
27	853548.1699	4009949.1364
28	853548.3319	4009934.4714
29	853557.9879	4009906.9048
30	853596.6114	4009921.3772
31	853612.4746	4009921.3772
32	853621.5989	4009910.7653
33	853622.6075	4009897.4128

ΑΑ	Χ	Υ
34	853630.6756	4009897.9166
35	853640.2566	4009895.3973
36	853653.1151	4009900.4360
37	853658.4100	4009896.1531
38	853667.4867	4009895.3973
39	853666.4782	4009884.5641
40	853668.4953	4009872.7232
41	853680.0933	4009874.2348
42	853686.6487	4009880.2812
43	853686.9008	4009887.3354
44	853683.8752	4009897.1608
45	853694.9690	4009902.7034
46	853693.9604	4009914.0405
47	853683.6230	4009913.0327
48	853667.9910	4009904.2150
49	853658.6621	4009903.9631
50	853656.8972	4009918.3233
51	853663.9568	4009923.6140
52	853658.1579	4009933.4394
53	853674.2942	4009933.6912
54	853675.3027	4009924.1177
55	853695.7254	4009925.1256
56	853699.5074	4009941.2493
57	853692.6997	4009954.0980
58	853667.3430	4009956.5532
59	853681.1328	4009977.0614
60	853702.9398	4009969.6912
61	853709.3536	4009983.4701
62	853683.6983	4009999.4922
63	853672.7949	4009979.9454
64	853654.4985	4009960.0008
65	853640.7742	4009961.3722
66	853638.9441	4009971.8861
67	853626.9583	4009981.3348
68	853642.8214	4010010.9690
69	853590.4040	4010020.6172

ΑΑ	Χ	Υ
70	853595.2687	4010042.8256
71	853587.4497	4010052.2010

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 436  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853625.2023	4009798.7251
2	853552.9034	4009735.9057
3	853510.4672	4009718.6303
4	853511.4884	4009705.4057
5	853564.7781	4009720.0681
6	853601.8491	4009713.8944
7	853641.2371	4009684.5694
8	853655.1388	4009645.2122
9	853655.1388	4009606.6266
10	853662.0895	4009596.5944
11	853679.6018	4009600.1005
12	853695.2991	4009666.8201
13	853684.4868	4009706.9491
14	853625.2023	4009798.7251

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 437  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853463.0690	4009541.0960
2	853468.4866	4009543.3996
3	853465.1439	4009561.7132
4	853457.2771	4009562.7034
5	853459.6641	4009568.9046
6	853453.9355	4009573.1978
7	853422.4276	4009546.0078
8	853419.4897	4009542.4266
9	853419.4897	4009538.9711
10	853420.0661	4009532.8666
11	853422.2562	4009527.3381
12	853425.9448	4009528.6050
13	853430.2098	4009531.7148
14	853426.9823	4009533.7881
15	853428.2503	4009537.7042
16	853440.4688	4009538.1649
17	853449.8057	4009532.8666
18	853455.4540	4009526.5317
19	853460.1800	4009528.3746
20	853461.8011	4009532.6879
21	853463.0690	4009533.6093
22	853465.7203	4009533.6093
23	853467.5645	4009535.2219
24	853463.0690	4009537.4103
25	853463.0690	4009541.0960

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 438  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853517.4285	4009530.7432
2	853503.5842	4009551.7320
3	853506.9259	4009568.4277
4	853514.0867	4009577.0140
5	853488.7850	4009592.2786
6	853474.4633	4009589.8935
7	853465.3929	4009575.1059
8	853471.1215	4009558.4103
9	853484.0111	4009540.2835
10	853488.3076	4009524.5419
11	853519.8155	4009519.2947
12	853517.4285	4009530.7432

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 439  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853653.4506	4009406.9799
2	853668.8985	4009407.6369
3	853677.1155	4009423.0763
4	853679.7451	4009437.8588
5	853690.5914	4009450.6704
6	853693.2209	4009461.8394
7	853698.8084	4009476.6218
8	853694.2069	4009487.4622
9	853707.0256	4009500.2737
10	853686.7231	4009509.2598
11	853670.2133	4009456.9118
12	853657.3946	4009427.0184
13	853642.2755	4009406.3229
14	853653.4506	4009406.9799

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 440  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854087.0676	4009449.1531
2	854089.2802	4009458.1537
3	854096.5465	4009471.1002
4	854105.2355	4009477.4161
5	854098.2878	4009481.6792
6	854092.9156	4009480.8900
7	854095.1282	4009476.6270
8	854088.8089	4009473.6276
9	854082.0139	4009462.8888
10	854074.1148	4009456.1009
11	854070.1085	4009429.7592
12	854057.1863	4009430.7676
13	854051.9319	4009429.1532
14	854046.8869	4009423.0977
15	854023.6609	4009429.1532
16	853998.2136	4009444.0880
17	854000.8408	4009430.1615
18	854005.8901	4009416.0339
19	854011.5461	4009411.9978
20	854028.9110	4009405.7412
21	854037.3949	4009409.5762
22	854055.5672	4009396.2532
23	854037.5957	4009368.4002
24	854049.5098	4009349.2255
25	854062.4364	4009341.3545
26	854069.5019	4009333.6846
27	854083.4366	4009342.3629
28	854075.3586	4009348.4183
29	854079.8013	4009358.7136
30	854083.4366	4009369.8135
31	854090.1007	4009383.7400
32	854088.2852	4009397.2641
33	854092.5271	4009405.3363

ΑΑ	X	Y
34	854086.6705	4009408.9701
35	854089.0926	4009414.4195
36	854085.6580	4009420.6761
37	854080.0064	4009419.2628
38	854087.0676	4009449.1531

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 441  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853632.2418	4009220.3571
2	853634.3975	4009224.3068
3	853632.6011	4009231.8473
4	853639.0680	4009237.5923
5	853639.0680	4009244.0555
6	853629.0085	4009247.2872
7	853624.6973	4009239.3877
8	853624.6973	4009229.6928
9	853621.4638	4009218.9209
10	853632.2418	4009220.3571

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 442  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853623.3706	4009181.6413
2	853618.0148	4009193.4621
3	853613.5547	4009177.3504
4	853618.2417	4009176.9274
5	853623.3706	4009181.6413

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 443  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853818.0284	4008650.8332
2	853821.8732	4008654.9704
3	853814.6765	4008662.4568
4	853811.5436	4008661.9402
5	853799.0108	4008652.6195
6	853787.9444	4008647.3817
7	853771.3855	4008644.0993
8	853780.7209	4008619.8410
9	853782.5465	4008587.1083
10	853799.0490	4008602.1393
11	853803.8441	4008605.9219
12	853821.0053	4008620.0436
13	853817.4721	4008624.5827
14	853817.7244	4008634.6697
15	853822.8589	4008633.3977
16	853825.6193	4008628.4725
17	853829.7596	4008631.4276
18	853822.0702	4008636.5499
19	853821.9718	4008640.2931
20	853826.8023	4008640.7856
21	853825.0278	4008647.6810
22	853823.4505	4008647.1885
23	853818.0284	4008650.8332

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 444  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853949.2018	4008598.2675
2	853935.3716	4008587.2096
3	853920.1151	4008595.7057
4	853904.8261	4008575.7001
5	853891.7213	4008577.8825
6	853878.9805	4008585.5210
7	853869.5159	4008583.7023
8	853857.5032	4008574.9726
9	853858.9592	4008561.1506
10	853866.2396	4008540.0537
11	853876.9475	4008543.6695
12	853887.9174	4008543.9370
13	853900.7602	4008542.5999
14	853915.4758	4008532.9732
15	853959.0804	4008524.4167
16	853963.4272	4008573.7822
17	853949.2018	4008598.2675

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 445  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853981.9480	4008578.3443
2	853983.0613	4008588.3579
3	854004.2125	4008599.1131
4	854012.7473	4008611.7227
5	854015.3448	4008623.2197
6	854014.9737	4008630.6371
7	854003.8415	4008633.2332
8	853996.0489	4008629.5245
9	853999.7596	4008623.5906
10	853965.0142	4008605.2620
11	853967.4761	4008578.3443
12	853973.0422	4008572.0396
13	853981.9480	4008578.3443

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 446  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854588.5126	4008321.5806
2	854601.4853	4008347.9679
3	854597.3886	4008355.0196
4	854545.8845	4008363.2834
5	854542.4095	4008348.6190
6	854530.0544	4008336.4631
7	854562.3393	4008319.9882
8	854588.5126	4008321.5806

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 447  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ	ΑΑ	Χ	Υ
1	854739.2864	4008121.2848	34	854739.8111	4008051.7884
2	854739.8111	4008136.7576	35	854737.7240	4008054.3188
3	854731.4147	4008146.4609	36	854725.0860	4008055.7366
4	854717.2459	4008149.8701	37	854719.7987	4008052.7720
5	854714.0972	4008127.3166	38	854704.8396	4008059.4744
6	854708.5872	4008113.6795	39	854692.4596	4008069.9146
7	854698.0917	4008111.0571	40	854683.1547	4008082.6108
8	854689.1705	4008112.3683	41	854656.6812	4008096.7867
9	854675.0017	4008114.7285	42	854649.0926	4008106.0200
10	854663.7190	4008113.9418	43	854642.7033	4008104.2251
11	854667.9172	4008104.2385	44	854626.6978	4008068.0345
12	854684.7099	4008089.0280	45	854645.8518	4008043.1206
13	854703.6019	4008074.6042	46	854672.0904	4008027.6478
14	854725.9046	4008068.3102	47	854680.7492	4008031.3194
15	854730.8899	4008066.9989	48	854698.3291	4008022.6650
16	854739.0239	4008071.4572	49	854714.3346	4008028.1723
17	854733.5139	4008083.7830	50	854713.0486	4008018.9312
18	854748.7323	4008082.7340	51	854720.6579	4008008.7034
19	854744.0092	4008068.0479	52	854724.0688	4008012.1127
20	854748.4698	4008055.1977	53	854721.7073	4008018.9312
21	854767.3616	4008048.3791	54	854735.3515	4008025.4874
22	854783.6296	4008036.3156	55	854747.9461	4008028.1099
23	854797.5361	4008035.0044	56	854758.7039	4008007.3921
24	854797.0112	4008027.3991	57	854771.2983	4008012.8994
25	854787.3030	4008027.6613	58	854781.0067	4007996.3776
26	854780.4809	4008021.8918	59	854798.5866	4008005.8186
27	854775.7581	4008024.5143	60	854801.9975	4008021.2915
28	854777.8571	4008027.6613	61	854806.9830	4008028.8967
29	854769.1984	4008032.9063	62	854805.9334	4008034.1417
30	854764.7378	4008039.7248	63	854819.8399	4008041.7469
31	854753.4551	4008039.4626	64	854834.5335	4008033.8795
32	854747.4202	4008038.1514	65	854841.3554	4008018.6690
33	854740.3358	4008045.4944	66	854860.7721	4008016.0464
			67	854873.3665	4008022.0781
			68	854875.4658	4008031.2570
			69	854897.2438	4008034.4040

ΑΑ	X	Y
70	854894.8823	4008046.4675
71	854889.8970	4008050.1390
72	854871.7924	4008051.1880
73	854862.0840	4008048.0410
74	854851.0638	4008043.8450
75	854836.6326	4008052.4993
76	854824.8252	4008052.7615
77	854821.6765	4008044.8940
78	854816.1664	4008049.0900
79	854809.6068	4008077.9375
80	854824.5627	4008081.8713
81	854803.0471	4008097.3441
82	854780.7444	4008099.9666
83	854770.2489	4008101.8024
84	854765.5250	4008122.3338
85	854762.9010	4008127.5789
86	854744.7964	4008128.1034
87	854744.2717	4008091.1260
88	854731.6771	4008091.1260
89	854739.2864	4008121.2848

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 448  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854776.2473	4008202.5944
2	854791.2734	4008214.6050
3	854782.2890	4008242.1861
4	854793.1986	4008262.0700
5	854786.7252	4008268.2298
6	854756.8059	4008268.6205
7	854739.2920	4008266.5600
8	854729.2708	4008242.6997
9	854721.0464	4008222.5643
10	854712.1776	4008213.7000
11	854708.9267	4008193.1313
12	854666.7747	4008177.4027
13	854670.2783	4008168.9398
14	854664.0611	4008166.0454
15	854655.1723	4008171.8984
16	854649.9170	4008169.6802
17	854652.7473	4008158.3750
18	854647.8346	4008154.7237
19	854644.6887	4008154.5208
20	854642.9635	4008156.6508
21	854642.8621	4008161.5193
22	854643.4710	4008164.3593
23	854641.5429	4008166.5907
24	854641.8472	4008172.9805
25	854639.8177	4008172.2706
26	854635.2511	4008165.8807
27	854631.8009	4008158.6794
28	854629.3653	4008151.6809
29	854627.1328	4008142.9582
30	854636.9763	4008140.5240
31	854642.1517	4008141.1325
32	854640.7310	4008142.3496
33	854640.6295	4008147.0153

ΑΑ	Χ	Υ
34	854640.2236	4008151.3766
35	854648.6464	4008151.8838
36	854656.7863	4008151.9115
37	854661.0242	4008141.4124
38	854663.2503	4008135.5594
39	854679.2074	4008137.9826
40	854675.9792	4008151.3057
41	854674.4756	4008158.8015
42	854681.0232	4008156.1622
43	854685.4754	4008158.1090
44	854695.7713	4008159.2215
45	854697.7408	4008159.6698
46	854700.0315	4008163.8873
47	854703.1661	4008169.9123
48	854710.1586	4008170.1533
49	854714.6194	4008173.4067
50	854721.4914	4008174.9732
51	854726.6755	4008176.2987
52	854730.5335	4008179.0702
53	854730.2916	4008180.4727
54	854739.3344	4008178.8292
55	854747.2915	4008179.4317
56	854755.0074	4008185.4566
57	854763.8084	4008187.3846
58	854765.7584	4008185.3631
59	854771.6659	4008192.1110
60	854778.2164	4008192.2115
61	854771.3317	4008182.9800
62	854769.2740	4008184.2988
63	854769.7177	4008173.4502
64	854776.4570	4008176.3814
65	854781.2992	4008174.6245
66	854785.1087	4008169.9365
67	854800.3369	4008177.5479
68	854805.4137	4008167.5861
69	854784.9433	4008159.5261

ΑΑ	Χ	Υ
70	854789.8866	4008146.4278
71	854840.8386	4008164.3136
72	854826.4819	4008200.5749
73	854811.7982	4008201.2986
74	854808.8811	4008200.4669
75	854806.0763	4008198.2183
76	854803.4372	4008197.0487
77	854798.4573	4008199.8307
78	854794.2041	4008201.5922
79	854782.1548	4008199.2204
80	854776.2473	4008202.5944

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 449  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854893.3108	4008299.2725
2	854871.7559	4008322.5976
3	854854.6099	4008352.8962
4	854816.8782	4008343.8528
5	854831.7034	4008314.6665
6	854833.6285	4008281.9541
7	854815.1987	4008264.8363
8	854819.7522	4008224.2653
9	854842.5808	4008234.9444
10	854855.2767	4008245.6941
11	854854.1831	4008255.8178
12	854835.6196	4008268.5739
13	854851.5727	4008285.9684
14	854874.7769	4008282.7794
15	854893.3108	4008299.2725

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 450  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854953.9249	4008305.9297
2	854948.9209	4008314.3713
3	854942.5108	4008326.0910
4	854932.6564	4008353.9188
5	854922.1963	4008351.2004
6	854922.5215	4008338.8236
7	854915.2074	4008327.9296
8	854906.0568	4008305.0643
9	854904.6525	4008287.4179
10	854888.6995	4008283.0693
11	854879.4179	4008275.5317
12	854877.4436	4008270.6413
13	854868.9345	4008269.4828
14	854864.1531	4008263.4814
15	854865.2051	4008241.0326
16	854854.5154	4008227.5508
17	854864.9908	4008208.1615
18	854880.1222	4008204.2838
19	854890.2099	4008175.1998
20	854886.8018	4008131.3092
21	854899.2472	4008127.9655
22	854909.8214	4008184.3935
23	854928.5929	4008219.2859
24	854935.4548	4008221.9380
25	854960.2926	4008213.2609
26	854980.1281	4008218.6014
27	854995.0679	4008244.9783
28	855004.8367	4008241.1629
29	855011.0724	4008245.6511
30	855025.0883	4008246.2403
31	855018.5642	4008286.9260
32	855009.7419	4008317.9907
33	855008.2796	4008320.0477

ΑΑ	X	Y
34	854957.0278	4008299.0386
35	854953.9249	4008305.9297

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 451  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855114.5047	4008346.1320
2	855103.2468	4008364.3090
3	855098.4836	4008391.1416
4	855077.4016	4008412.2130
5	855062.1110	4008402.8269
6	855060.0300	4008362.4532
7	855049.1399	4008341.6519
8	855061.6782	4008339.2073
9	855094.5865	4008335.3122
10	855114.5047	4008346.1320

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 452  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855181.1879	4008200.7159
2	855192.8791	4008232.3092
3	855177.7383	4008261.6539
4	855143.4267	4008284.7625
5	855153.9085	4008260.8730
6	855162.5684	4008224.9517
7	855174.1506	4008184.6415
8	855181.1879	4008200.7159

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 453  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855878.2696	4007629.1605
2	855886.7702	4007631.6271
3	855888.1411	4007638.4790
4	855889.3303	4007643.8271
5	855867.0297	4007651.6797
6	855866.4076	4007662.2437
7	855889.5121	4007682.6048
8	855893.8995	4007717.4120
9	855888.4153	4007724.8121
10	855791.8924	4007716.5899
11	855787.4426	4007671.2543
12	855803.9199	4007654.1655
13	855834.3956	4007631.3530
14	855873.1790	4007625.4110
15	855878.2696	4007629.1605

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 454  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855995.7701	4007522.3966
2	855991.2614	4007535.9682
3	855974.8758	4007538.6342
4	855968.5884	4007539.7768
5	855958.5801	4007540.9822
6	855958.5801	4007517.7501
7	855952.7692	4007496.0668
8	855979.6520	4007492.3590
9	855995.7701	4007522.3966

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 455  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855238.8668	4007075.3651
2	855241.8549	4007081.3382
3	855250.1549	4007091.9569
4	855232.2267	4007098.9254
5	855221.2706	4007103.5712
6	855214.9625	4007092.6205
7	855215.6265	4007086.6476
8	855210.9784	4007086.6476
9	855206.6623	4007081.3382
10	855209.3184	4007073.0423
11	855219.2786	4007070.0558
12	855225.2545	4007073.3741
13	855237.2068	4007066.7374
14	855241.5229	4007070.0558
15	855238.8668	4007075.3651

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 456  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855341.7766	4007181.3958
2	855328.0619	4007188.4454
3	855326.1026	4007208.4196
4	855305.3346	4007213.1194
5	855288.8770	4007202.9365
6	855259.5082	4007177.5560
7	855280.5303	4007161.1906
8	855282.9993	4007156.3301
9	855281.4319	4007150.0638
10	855279.0808	4007138.7060
11	855275.9460	4007126.9564
12	855271.6355	4007116.3818
13	855278.6889	4007115.5986
14	855288.8770	4007119.5150
15	855290.0525	4007127.3481
16	855286.9176	4007134.0061
17	855286.1339	4007145.3639
18	855298.6732	4007145.7556
19	855299.4696	4007158.7635
20	855304.2502	4007156.4561
21	855316.8202	4007151.5199
22	855327.2782	4007154.7636
23	855328.0619	4007164.5548
24	855326.4945	4007174.7377
25	855331.5885	4007178.2625
26	855339.0336	4007175.9126
27	855341.7766	4007181.3958

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 457  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855304.8083	4007268.6239
2	855298.6101	4007271.9799
3	855299.1267	4007263.4609
4	855295.5111	4007258.0396
5	855296.8023	4007252.3603
6	855298.0937	4007243.5829
7	855300.6746	4007243.1243
8	855301.1927	4007231.7079
9	855307.9073	4007227.0611
10	855321.8530	4007231.4497
11	855338.1232	4007234.5476
12	855327.5346	4007243.0667
13	855338.8978	4007247.1971
14	855337.6066	4007256.7488
15	855341.9970	4007256.7488
16	855342.5134	4007262.1701
17	855336.8318	4007263.7190
18	855340.7056	4007268.6239
19	855335.2822	4007270.6892
20	855329.3424	4007263.9771
21	855319.0123	4007262.4282
22	855304.8083	4007268.6239

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 458  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855792.9270	4006737.9191
2	855787.4854	4006763.7561
3	855757.2591	4006789.8532
4	855756.7208	4006788.3118
5	855728.9052	4006782.4432
6	855721.5148	4006749.7409
7	855696.9420	4006728.0980
8	855696.1693	4006723.6577
9	855691.1473	4006722.1133
10	855684.1938	4006723.2717
11	855674.9224	4006718.8313
12	855670.9820	4006709.2301
13	855675.1451	4006691.9070
14	855669.3984	4006686.5027
15	855671.5544	4006677.1216
16	855732.1478	4006680.2776
17	855737.3444	4006692.9049
18	855771.1371	4006689.8353
19	855786.9492	4006694.7046
20	855796.0853	4006706.1035
21	855792.9270	4006737.9191

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 459  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855849.8576	4006585.6619
2	855847.3898	4006584.0767
3	855846.8608	4006577.0313
4	855842.2778	4006567.6961
5	855853.0304	4006561.1791
6	855873.8307	4006548.8495
7	855880.7054	4006538.8098
8	855880.5292	4006529.6508
9	855895.8649	4006533.5258
10	855909.6141	4006534.7587
11	855911.7295	4006540.5712
12	855914.3736	4006551.1394
13	855912.4345	4006564.7017
14	855915.0787	4006570.3381
15	855901.3293	4006572.0995
16	855893.7496	4006572.9801
17	855881.9393	4006576.1506
18	855877.7088	4006575.2699
19	855863.2543	4006579.6733
20	855856.2034	4006578.7926
21	855849.8576	4006585.6619

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 460  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	856886.2348	4005440.7772
2	856871.4760	4005451.9108
3	856866.5607	4005477.1769
4	856846.6847	4005495.5868
5	856826.5363	4005488.4063
6	856806.1731	4005476.4750
7	856802.7669	4005465.7569
8	856806.6491	4005457.2686
9	856811.2592	4005442.7173
10	856819.9943	4005422.8307
11	856832.3689	4005416.2826
12	856840.8612	4005407.5520
13	856847.1698	4005406.8244
14	856861.0003	4005410.7047
15	856879.6835	4005409.4921
16	856874.5881	4005417.7378
17	856877.2571	4005430.3488
18	856898.3668	4005429.8638
19	856886.2348	4005440.7772

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 461  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	857916.6047	4005134.1875
2	857952.3895	4005147.3872
3	857968.5779	4005164.4189
4	857954.0937	4005184.8572
5	857911.4925	4005170.8059
6	857873.5776	4005140.1487
7	857859.5192	4005123.1169
8	857868.0393	4005113.3237
9	857886.7838	4005111.1947
10	857901.2682	4005117.5815
11	857910.6404	4005109.9173
12	857905.1023	4005085.2212
13	857885.9319	4005063.5057
14	857865.4834	4005062.2283
15	857853.9810	4005055.8413
16	857842.4787	4005060.0993
17	857831.4024	4005058.8219
18	857823.7342	4005052.4350
19	857794.3396	4005052.4350
20	857794.3396	4005042.6417
21	857812.6579	4005031.1452
22	857824.5863	4005024.3325
23	857829.6984	4005014.5392
24	857819.9002	4005005.1718
25	857817.4928	4004990.4597
26	857817.7701	4004982.6047
27	857848.4429	4004954.0764
28	857896.1560	4005014.1135
29	857868.4654	4005027.7389
30	857909.7885	4005068.6152
31	857918.3087	4005113.3237
32	857916.6047	4005134.1875

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 462  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	852121.3372	4010337.0846	34	852280.6048	4010061.2608
2	852113.4630	4010341.9278	35	852275.7509	4010065.9328
3	852109.5199	4010332.2890	36	852282.4027	4010069.1671
4	852085.4061	4010331.1936	37	852276.1103	4010074.0187
5	852086.5021	4010311.4741	38	852280.0655	4010079.4093
6	852053.6196	4010282.9903	39	852271.9754	4010079.4093
7	852057.3094	4010275.5666	40	852266.0428	4010081.0265
8	852067.3665	4010266.4016	41	852263.7056	4010082.1047
9	852086.2975	4010254.8713	42	852257.7729	4010078.1516
10	852114.6938	4010240.6804	43	852258.8682	4010071.4352
11	852135.3995	4010239.7934	44	852254.0141	4010066.2243
12	852151.6683	4010222.0547	45	852258.8682	4010062.2711
13	852154.0346	4010210.5245	46	852256.8906	4010050.2320
14	852142.2028	4010192.7858	47	852255.8120	4010044.6616
15	852161.4296	4010192.1945	48	852257.6097	4010040.5288
16	852177.9941	4010175.9340	49	852254.1940	4010031.1850
17	852186.5369	4010163.9715	50	852251.4972	4010029.0288
18	852193.5656	4010146.7785	51	852251.8568	4010021.8412
19	852209.8425	4010142.7113	52	852257.6097	4010021.8412
20	852214.2816	4010136.7954	53	852261.7447	4010017.3489
21	852232.5932	4010129.9553	54	852246.4635	4010008.9036
22	852243.6337	4010120.1550	55	852233.3395	4010013.7552
23	852246.0464	4010118.0134	56	852221.2942	4010021.3021
24	852255.8196	4010112.4781	57	852209.2490	4010034.2397
25	852265.2671	4010108.0824	58	852206.0130	4010033.5209
26	852267.7105	4010102.8727	59	852179.7126	4010051.9590
27	852275.3913	4010098.2767	60	852180.7066	4010056.0570
28	852285.0993	4010090.7298	61	852184.7445	4010055.1878
29	852292.4703	4010081.2063	62	852187.3537	4010051.8348
30	852297.6839	4010071.5030	63	852192.5721	4010049.2269
31	852296.7851	4010063.0577	64	852200.2134	4010048.4198
32	852291.7513	4010063.0577	65	852204.5619	4010042.7072
33	852285.2792	4010063.9562	66	852211.6442	4010043.9492
			67	852221.0867	4010038.9818
			68	852235.4886	4010037.3713
			69	852242.4790	4010045.3111

ΑΑ	X	Y
70	852242.9556	4010054.3624
71	852248.9931	4010055.3152
72	852236.9185	4010065.7957
73	852238.3483	4010069.9244
74	852229.9278	4010070.2420
75	852226.2738	4010072.9415
76	852222.9372	4010070.7183
77	852219.6008	4010072.6239
78	852211.9661	4010072.7553
79	852202.9691	4010069.0019
80	852197.2580	4010061.9644
81	852192.6420	4010057.3509
82	852183.7232	4010063.7629
83	852172.7158	4010064.6550
84	852145.9488	4010062.1201
85	852135.7842	4010068.3827
86	852137.1767	4010080.0730
87	852133.5563	4010084.1090
88	852130.9108	4010087.5883
89	852123.3917	4010079.9338
90	852112.9486	4010075.8979
91	852101.7145	4010080.8355
92	852081.0058	4010084.8416
93	852077.2203	4010080.1678
94	852051.3900	4010088.6252
95	852042.4830	4010094.1892
96	852035.5802	4010111.3265
97	852046.4912	4010122.8997
98	852039.3656	4010131.5796
99	852029.3452	4010129.1314
100	852020.2156	4010128.6863
101	852016.6527	4010118.4485
102	852011.0858	4010111.1039
103	852007.7456	4010099.9758
104	851993.7172	4010099.5307
105	851985.4008	4010092.8176

ΑΑ	X	Y
106	851981.3928	4010079.2414
107	851986.9597	4010077.0158
108	851980.7247	4010070.1163
109	851969.3684	4010075.4579
110	851966.2508	4010069.0036
111	851960.0160	4010066.5553
112	851948.8822	4010066.7779
113	851944.4287	4010075.0128
114	851941.3113	4010079.9091
115	851956.2303	4010095.9335
116	851944.8740	4010106.6165
117	851949.9956	4010110.4000
118	851937.5259	4010113.2933
119	851932.4043	4010116.6318
120	851916.5944	4010118.6348
121	851912.1409	4010117.9672
122	851906.5740	4010095.2659
123	851901.2298	4010079.9091
124	851900.3390	4010069.0036
125	851896.9988	4010066.1102
126	851890.3185	4010071.8968
127	851883.5853	4010075.9263
128	851874.0101	4010075.2586
129	851872.2287	4010079.4873
130	851892.0468	4010100.6306
131	851885.1440	4010107.9752
132	851873.1195	4010118.4356
133	851878.0184	4010128.2283
134	851896.5003	4010138.6887
135	851913.6463	4010139.1339
136	851914.0916	4010143.8077
137	851900.9538	4010149.3718
138	851910.5290	4010154.0455
139	851901.8451	4010165.4601
140	851890.0433	4010170.3564
141	851880.0228	4010172.1369

ΑΑ	X	Y
142	851869.3346	4010171.2467
143	851863.9904	4010173.9174
144	851862.6543	4010167.6857
145	851875.7921	4010163.2345
146	851859.7594	4010147.6551
147	851851.7432	4010140.5331
148	851838.6054	4010135.1917
149	851831.2571	4010136.3044
150	851840.6094	4010126.0666
151	851828.5850	4010114.2708
152	851815.6050	4010122.0315
153	851802.6899	4010129.5987
154	851795.3416	4010136.7206
155	851796.4550	4010146.2908
156	851807.3660	4010147.6262
157	851801.1310	4010158.7542
158	851810.0381	4010163.4281
159	851811.5935	4010166.3841
160	851807.3625	4010167.4969
161	851811.1479	4010183.9664
162	851805.3585	4010187.9725
163	851814.7108	4010192.8690
164	851808.9212	4010199.5458
165	851806.0265	4010204.6648
166	851800.0143	4010204.8873
167	851801.3503	4010199.9909
168	851790.2167	4010201.1038
169	851783.3136	4010198.4330
170	851789.5486	4010191.3110
171	851779.3054	4010190.1982
172	851776.1880	4010180.4055
173	851773.5160	4010174.6189
174	851767.7305	4010168.5455
175	851767.2044	4010162.5865
176	851758.4368	4010162.7618
177	851743.5317	4010135.7709

ΑΑ	X	Y
178	851750.7211	4010134.8946
179	851753.8394	4010125.1364
180	851760.1177	4010107.2073
181	851745.7671	4010109.8966
182	851735.9010	4010100.4837
183	851711.6842	4010097.7943
184	851707.0702	4010101.4178
185	851688.7429	4010078.6136
186	851693.3763	4010047.4175
187	851677.5763	4010061.2953
188	851655.0732	4010093.3580
189	851643.1034	4010111.0642
190	851631.1336	4010110.5857
191	851630.6549	4010092.8794
192	851636.4003	4010069.9092
193	851656.5094	4010045.0247
194	851663.9752	4010029.5667
195	851687.9320	4010028.1581
196	851685.4607	4010024.3182
197	851674.8828	4010004.0187
198	851697.3080	4010001.4814
199	851701.9624	4009991.7545
200	851712.1173	4009982.0277
201	851752.3137	4009993.0233
202	851756.0454	4010001.9076
203	851760.3530	4010012.8998
204	851768.8889	4010018.7851
205	851780.0856	4010011.0000
206	851796.6370	4009998.3493
207	851818.5436	4009992.0239
208	851824.8721	4009999.8090
209	851840.4502	4009998.3493
210	851893.5127	4009984.2389
211	851919.3138	4009973.0480
212	851918.8270	4009964.2898
213	851931.4840	4009959.4241

ΑΑ	X	Y
214	851950.4696	4009957.4779
215	851940.7334	4009969.6420
216	851942.1939	4009980.8329
217	851963.1268	4009987.1583
218	851955.3378	4009999.8090
219	851966.0478	4010010.5134
220	851981.1389	4010024.1373
221	851994.7696	4010013.4328
222	851991.3619	4010005.6478
223	852000.0000	4009992.0239
224	852019.1102	4010003.7015
225	852034.2014	4009998.8359
226	852055.6213	4010001.7552
227	852050.7530	4010011.9731
228	852062.9232	4010012.4596
229	852070.2422	4010051.5291
230	852109.2336	4010032.5723
231	852099.8421	4010013.7305
232	852086.1253	4009998.8017
233	852068.7504	4009990.5758
234	852074.3896	4009987.2244
235	852082.3149	4009990.1188
236	852084.1439	4009984.0254
237	852093.7459	4009980.6740
238	852089.1734	4009973.2096
239	852093.2885	4009969.0967
240	852102.1285	4009968.7920
241	852114.7124	4009972.1997
242	852097.3431	4009964.2809
243	852087.5695	4009965.8498
244	852082.0937	4009959.2481
245	852076.8169	4009943.0202
246	852073.1638	4009915.0270
247	852076.8169	4009893.1192
248	852083.3114	4009878.9199
249	852056.1158	4009870.8059

ΑΑ	X	Y
250	852031.7615	4009872.8344
251	852000.0000	4009877.7027
252	851985.8181	4009871.5190
253	851972.8291	4009861.3767
254	851954.1576	4009867.4620
255	851941.5746	4009871.5190
256	851935.0801	4009885.3128
257	851914.7849	4009890.1812
258	851900.5782	4009876.7932
259	851900.5782	4009854.4797
260	851920.4674	4009851.2342
261	851918.4380	4009832.5721
262	851928.5856	4009818.7783
263	851945.2277	4009798.4933
264	851943.1980	4009782.2655
265	851954.5636	4009771.3115
266	851956.2223	4009754.5388
267	851967.1369	4009720.7728
268	851991.0449	4009694.7990
269	851996.0236	4009685.4687
270	852014.8934	4009723.7336
271	852011.0167	4009731.6866
272	852026.4130	4009733.3038
273	852031.8887	4009743.8341
274	852035.2732	4009753.2282
275	852030.0125	4009772.5992
276	852026.7732	4009780.0038
277	852036.2717	4009778.5040
278	852045.0047	4009779.3223
279	852064.6568	4009786.4840
280	852055.8737	4009804.0411
281	852040.6036	4009811.0534
282	852014.6032	4009808.5785
283	852016.6668	4009821.3658
284	852019.5558	4009843.2280
285	852036.8892	4009857.2528

ΑΑ	X	Y
286	852055.4609	4009860.1404
287	852081.4612	4009854.3654
288	852100.4457	4009857.6653
289	852108.6997	4009881.5900
290	852104.1600	4009894.3773
291	852098.7949	4009917.0645
292	852107.0490	4009926.1394
293	852149.9702	4009913.3521
294	852175.4699	4009921.9168
295	852198.9938	4009935.9416
296	852198.5812	4009909.1295
297	852191.9780	4009906.2420
298	852175.4699	4009902.5295
299	852162.2633	4009886.0298
300	852132.9612	4009880.2549
301	852147.8185	4009844.3679
302	852154.8346	4009842.3053
303	852183.3111	4009853.8552
304	852206.4225	4009868.7051
305	852205.1274	4009853.9163
306	852203.9487	4009841.4276
307	852202.8881	4009819.5205
308	852218.7966	4009821.2871
309	852222.6852	4009831.5340
310	852229.4022	4009821.6405
311	852255.2092	4009824.1138
312	852255.2092	4009847.7107
313	852251.8825	4009867.0707
314	852249.0708	4009888.9286
315	852258.1309	4009893.3002
316	852242.1976	4009907.0394
317	852247.5088	4009922.0278
318	852243.7596	4009928.2730
319	852235.3245	4009926.7117
320	852222.5154	4009926.0871
321	852207.5196	4009941.3878

ΑΑ	X	Y
322	852205.0201	4009946.0715
323	852210.6436	4009948.2574
324	852201.2712	4009955.7515
325	852187.8374	4009944.5103
326	852166.9648	4009938.5687
327	852142.8872	4009933.6574
328	852127.1628	4009936.1131
329	852128.1457	4009945.9357
330	852119.3009	4009954.7761
331	852125.6887	4009961.1608
332	852159.6633	4009961.0417
333	852181.5626	4009974.3760
334	852174.2630	4009977.3951
335	852179.0455	4009985.1944
336	852185.0867	4009983.9364
337	852191.6313	4009988.9681
338	852198.1760	4009991.7356
339	852196.1623	4009994.7548
340	852187.6307	4009998.8161
341	852198.9792	4010005.3675
342	852217.7091	4010018.1896
343	852214.3572	4010006.6160
344	852213.4428	4009992.3012
345	852209.1131	4009983.5850
346	852202.0582	4009977.7966
347	852189.2119	4009970.2190
348	852190.3703	4009966.4303
349	852202.2690	4009970.4295
350	852208.3761	4009977.0599
351	852215.1152	4009978.0070
352	852223.9601	4009974.3236
353	852232.0978	4009967.8814
354	852241.5465	4009961.6485
355	852249.4833	4009958.0598
356	852248.5383	4009963.5372
357	852239.8741	4009966.4109

ΑΑ	X	Y
358	852238.5028	4009968.9562
359	852233.6054	4009970.5879
360	852231.0586	4009972.6764
361	852234.5848	4009976.2661
362	852239.7436	4009978.0282
363	852244.2492	4009977.0492
364	852244.3799	4009975.0912
365	852248.1017	4009974.6996
366	852250.6485	4009974.5038
367	852247.3183	4009979.0724
368	852243.7269	4009980.7041
369	852243.6670	4009984.6240
370	852239.2811	4009987.4420
371	852229.0473	4009990.9907
372	852234.3731	4009998.2968
373	852244.6069	4009997.4618
374	852247.7398	4009993.7045
375	852252.6478	4009994.6438
376	852256.4071	4009997.2531
377	852260.4799	4009997.3575
378	852266.9892	4009987.8278
379	852266.3626	4009973.2155
380	852266.1537	4009959.9600
381	852266.6757	4009949.5227
382	852268.7544	4009946.9735
383	852273.9198	4009948.5961
384	852281.0037	4009948.7437
385	852285.4311	4009948.7437
386	852287.4972	4009951.3988
387	852291.6296	4009950.8087
388	852294.7286	4009944.9085
389	852302.5505	4009941.3684
390	852303.2883	4009936.3531
391	852292.3673	4009933.5505
392	852289.1207	4009934.4355
393	852284.2504	4009931.0429

ΑΑ	X	Y
394	852277.6094	4009927.5028
395	852281.0037	4009925.2902
396	852277.3141	4009920.2749
397	852276.4546	4009914.1676
398	852275.8642	4009904.7273
399	852282.3580	4009901.0396
400	852296.6732	4009904.1373
401	852308.7749	4009911.0701
402	852314.2353	4009911.6601
403	852319.4007	4009909.3000
404	852326.0419	4009914.1676
405	852326.4847	4009922.4281
406	852331.6498	4009920.5105
407	852333.5686	4009925.0832
408	852328.9935	4009927.4432
409	852335.7821	4009932.1635
410	852337.0024	4009935.3032
411	852347.6283	4009933.9756
412	852347.4809	4009938.1058
413	852344.8244	4009942.9735
414	852339.2162	4009943.5635
415	852342.7582	4009949.0212
416	852333.1654	4009944.5961
417	852331.3946	4009940.9084
418	852322.2445	4009942.2359
419	852317.2267	4009938.4008
420	852302.1735	4009945.7761
421	852304.5347	4009949.3162
422	852296.8604	4009957.2815
423	852291.5476	4009954.0364
424	852280.6267	4009957.4291
425	852291.1049	4009961.5593
426	852289.0387	4009964.6568
427	852293.6138	4009966.4270
428	852284.9064	4009972.6222
429	852273.9855	4009982.8001

ΑΑ	X	Y
430	852274.5759	4009985.8977
431	852277.2321	4009988.8479
432	852275.6089	4009991.3555
433	852278.2652	4009994.1580
434	852280.4790	4009993.2730
435	852283.5783	4009997.4032
436	852287.4177	4010000.1213
437	852291.4023	4010003.9565
438	852284.4661	4010006.9066
439	852288.7458	4010010.2992
440	852284.0231	4010017.9695
441	852289.3362	4010023.1322
442	852282.8426	4010025.7874
443	852271.6264	4010023.5748
444	852266.7563	4010030.2125
445	852272.2167	4010038.6204
446	852281.6619	4010041.7181
447	852285.4991	4010039.6530
448	852293.1732	4010042.6031
449	852297.7482	4010043.6357
450	852299.8144	4010038.1780
451	852307.6361	4010040.3905
452	852316.3590	4010042.6403
453	852327.4275	4010034.8225
454	852312.8170	4010035.2650
455	852308.2420	4010033.7900
456	852301.4531	4010035.8550
457	852295.1072	4010032.0199
458	852297.3210	4010029.5123
459	852303.6669	4010031.8723
460	852308.8323	4010029.2173
461	852316.0637	4010028.7747
462	852321.8194	4010022.8746
463	852323.7379	4010012.5491
464	852327.4275	4010001.7811
465	852338.0534	4009994.8484

ΑΑ	X	Y
466	852348.0889	4009989.9807
467	852356.7960	4009989.8331
468	852365.3557	4009989.9807
469	852376.8882	4009987.1402
470	852394.7457	4009984.4851
471	852402.2723	4009982.1249
472	852405.6666	4009986.5502
473	852412.8979	4009993.6305
474	852417.1779	4009992.0079
475	852421.7529	4009999.8257
476	852428.0988	4010000.1207
477	852426.9183	4010001.8908
478	852422.7860	4010003.2184
479	852420.5722	4010006.6110
480	852417.3255	4010005.2834
481	852409.2085	4010009.4137
482	852411.8648	4010014.8714
483	852405.5189	4010012.5113
484	852412.1955	4010023.5646
485	852424.5011	4010030.4438
486	852424.7564	4010035.6337
487	852425.1267	4010043.1601
488	852402.8097	4010057.9610
489	852381.5358	4010056.2932
490	852373.8187	4010065.0487
491	852380.9101	4010072.1365
492	852358.5930	4010080.0581
493	852354.2132	4010070.6772
494	852345.0361	4010072.5534
495	852343.1590	4010080.2665
496	852337.5780	4010087.4573
497	852332.0485	4010082.8517
498	852321.7267	4010085.7993
499	852318.6818	4010089.6682
500	852314.0321	4010095.2065
501	852310.4654	4010094.9519

ΑΑ	X	Y
502	852311.4846	4010099.2807
503	852310.8476	4010100.4266
504	852306.7714	4010095.1429
505	852300.3386	4010091.9600
506	852298.1730	4010093.6151
507	852294.7338	4010092.2146
508	852292.0367	4010092.6020
509	852285.6039	4010092.7293
510	852283.7568	4010095.5940
511	852281.1455	4010098.1404
512	852277.7698	4010102.4055
513	852273.2477	4010104.4426
514	852269.1764	4010109.2220
515	852255.0053	4010115.7342
516	852250.6073	4010118.6647
517	852247.9108	4010121.0848
518	852242.4915	4010125.9488
519	852233.5025	4010137.9878
520	852237.2120	4010161.4750
521	852239.5903	4010189.3208
522	852261.1527	4010203.5639
523	852258.0993	4010208.9634
524	852242.1274	4010223.9880
525	852236.9600	4010231.9698
526	852231.6266	4010237.6351
527	852235.0046	4010246.1495
528	852231.4796	4010252.3150
529	852224.4298	4010253.0489
530	852215.7643	4010253.0489
531	852225.0173	4010244.3878
532	852221.0516	4010239.9839
533	852211.7986	4010238.9563
534	852201.3708	4010238.0755
535	852201.3708	4010247.6174
536	852204.8957	4010260.6824
537	852199.1676	4010261.7100

ΑΑ	X	Y
538	852199.7671	4010266.0140
539	852215.5750	4010266.9083
540	852219.4524	4010273.4668
541	852203.6444	4010272.2744
542	852198.8670	4010277.1506
543	852169.7933	4010307.4204
544	852151.0167	4010307.4204
545	852136.4798	4010330.4253
546	852119.5201	4010329.2145
547	852121.3372	4010337.0846

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 463  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852052.6907	4010184.9535
2	852031.2785	4010186.3653
3	852025.1617	4010182.1331
4	852046.0277	4010172.6189
5	852046.5092	4010157.7700
6	852056.5720	4010137.6522
7	852068.0796	4010127.5950
8	852073.8297	4010109.8731
9	852084.8557	4010108.4349
10	852108.3380	4010114.6615
11	852101.1502	4010121.8457
12	852109.7755	4010121.3685
13	852117.4448	4010130.4680
14	852126.0772	4010134.7792
15	852131.3458	4010133.3411
16	852139.4967	4010139.5676
17	852092.9994	4010184.5915
18	852073.7866	4010179.2436
19	852072.3994	4010181.4387
20	852066.6205	4010181.8994
21	852063.1560	4010180.5139
22	852052.6907	4010184.9535

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 464  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852154.7273	4010386.4414
2	852147.5062	4010377.3615
3	852137.2570	4010382.4835
4	852134.6948	4010374.3349
5	852145.1769	4010374.3349
6	852151.6990	4010343.8357
7	852157.0567	4010337.5497
8	852155.4261	4010326.1416
9	852154.4943	4010322.8821
10	852167.7716	4010314.5007
11	852167.7716	4010319.3899
12	852162.6470	4010323.3478
13	852168.0047	4010329.1682
14	852174.7597	4010329.1682
15	852178.9525	4010333.8246
16	852180.7850	4010342.3135
17	852179.1504	4010350.1556
18	852179.6514	4010361.7627
19	852164.7435	4010367.3503
20	852161.4823	4010375.7318
21	852155.1931	4010375.7318
22	852154.7273	4010386.4414

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 465  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852529.3284	4009996.6372
2	852512.5970	4009998.6811
3	852505.1607	4009995.8938
4	852494.1924	4009997.3803
5	852491.5896	4009989.0189
6	852477.9884	4009980.7856
7	852473.5994	4009974.0231
8	852474.1146	4009972.4818
9	852482.4805	4009964.1204
10	852483.9676	4009949.8129
11	852492.8910	4009947.5831
12	852508.5071	4009949.9987
13	852520.2189	4009951.8568
14	852539.1810	4009960.9616
15	852550.5215	4009968.9514
16	852549.9636	4009976.1979
17	852557.2138	4009982.8872
18	852560.7462	4009990.5053
19	852554.4253	4009992.9208
20	852545.3158	4009995.7079
21	852529.3284	4009996.6372

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 466  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852393.8817	4009855.4151
2	852378.3866	4009850.2527
3	852375.1070	4009844.7315
4	852372.5381	4009829.0413
5	852377.1049	4009811.6396
6	852389.3780	4009790.2440
7	852402.7927	4009796.8053
8	852388.9049	4009800.4988
9	852396.4009	4009808.7046
10	852406.5742	4009814.9481
11	852424.0647	4009820.4781
12	852428.7052	4009818.3375
13	852424.6002	4009814.7697
14	852434.0595	4009813.8778
15	852436.5582	4009819.2293
16	852459.0462	4009800.6772
17	852460.2955	4009796.5744
18	852471.3610	4009785.8712
19	852469.9333	4009780.5196
20	852458.5108	4009771.7788
21	852452.2640	4009772.4923
22	852443.8757	4009776.9519
23	852436.5582	4009767.3191
24	852428.7052	4009767.3191
25	852428.5267	4009757.1511
26	852437.2965	4009751.5713
27	852447.2912	4009735.1599
28	852455.5010	4009732.3057
29	852465.6743	4009732.4840
30	852487.0913	4009733.0192
31	852501.9048	4009727.4893
32	852509.7578	4009726.7757
33	852502.9758	4009729.9866

ΑΑ	Χ	Υ
34	852502.0351	4009734.2098
35	852510.4283	4009743.6155
36	852502.0351	4009750.4791
37	852511.1912	4009757.0885
38	852497.7113	4009762.9352
39	852503.0524	4009767.0026
40	852503.5610	4009773.6120
41	852513.5300	4009773.3094
42	852522.1277	4009778.4419
43	852518.3126	4009785.3055
44	852504.8329	4009786.3223
45	852491.6072	4009793.4402
46	852496.1481	4009797.0805
47	852483.2357	4009814.6325
48	852497.6976	4009824.9571
49	852484.2685	4009827.0221
50	852465.6747	4009839.4117
51	852445.5314	4009851.8014
52	852426.9374	4009849.7365
53	852406.7941	4009845.6066
54	852393.8817	4009855.4151

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 467  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	852354.3774	4009630.9785
2	852347.5478	4009637.0861
3	852329.9350	4009640.6787
4	852319.8705	4009638.8823
5	852292.1936	4009630.2600
6	852273.1429	4009632.7749
7	852265.6825	4009633.7334
8	852263.7357	4009616.2193
9	852267.8066	4009602.2434
10	852275.8117	4009598.1391
11	852284.6618	4009586.8168
12	852298.1137	4009576.3792
13	852308.2027	4009571.6026
14	852318.9995	4009572.8410
15	852313.3356	4009577.9714
16	852318.9995	4009582.9249
17	852309.2647	4009593.1856
18	852319.7076	4009596.7237
19	852331.9204	4009593.5394
20	852338.8235	4009604.3309
21	852335.3267	4009616.2489
22	852347.1884	4009616.2489
23	852340.7184	4009624.1526
24	852354.3774	4009630.9785

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 468  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852835.4932	4009798.2062
2	852825.6790	4009803.2496
3	852827.0811	4009795.9647
4	852820.0709	4009782.2356
5	852808.8547	4009773.2696
6	852802.4053	4009769.0669
7	852792.8717	4009775.5112
8	852790.0190	4009772.4287
9	852802.6373	4009763.7429
10	852812.4515	4009764.5835
11	852824.2284	4009755.6175
12	852810.4885	4009709.1064
13	852800.9549	4009705.1839
14	852818.0596	4009698.4594
15	852828.4345	4009688.6529
16	852841.8941	4009682.4887
17	852852.5494	4009680.5274
18	852868.8130	4009705.7442
19	852874.1407	4009700.9811
20	852880.8705	4009708.5461
21	852887.6003	4009713.0290
22	852890.4043	4009723.6762
23	852890.1238	4009734.8837
24	852889.2827	4009741.6081
25	852892.9278	4009745.2505
26	852892.6475	4009748.6128
27	852885.0441	4009752.2444
28	852891.2944	4009777.4756
29	852884.0440	4009791.2155
30	852889.2943	4009793.4638
31	852884.4977	4009803.0434
32	852878.1886	4009800.2415
33	852866.8988	4009794.8440

ΑΑ	X	Y
34	852860.7297	4009797.9261
35	852849.2332	4009789.5205
36	852835.4932	4009798.2062

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 469  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	852941.1985	4009329.6011
2	852966.5325	4009334.6647
3	852974.5890	4009351.4633
4	852978.8965	4009362.7656
5	852981.5891	4009379.4493
6	852988.0504	4009396.6720
7	852978.3552	4009407.2431
8	852945.4208	4009415.6823
9	852938.6653	4009465.4744
10	852922.6203	4009470.5382
11	852910.7980	4009451.1277
12	852915.0204	4009415.6823
13	852904.8866	4009381.9251
14	852904.8866	4009347.3237
15	852893.8449	4009307.0190
16	852893.8449	4009275.4449
17	852923.0054	4009274.9052
18	852923.0054	4009291.9067
19	852928.1354	4009296.4943
20	852931.1053	4009318.6234
21	852941.0957	4009315.6547
22	852941.1985	4009329.6011

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 470  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853207.3051	4009440.8505
2	853204.1019	4009450.8529
3	853194.4920	4009456.4543
4	853192.0896	4009472.0583
5	853184.0813	4009489.6628
6	853180.0772	4009498.8651
7	853164.4554	4009496.7326
8	853156.0522	4009484.4614
9	853152.0481	4009465.2566
10	853160.4568	4009449.6526
11	853155.6986	4009439.7611
12	853168.0648	4009432.4483
13	853172.8697	4009435.6491
14	853186.0833	4009428.8474
15	853201.2990	4009428.0472
16	853210.5085	4009429.2475
17	853207.3051	4009440.8505

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 471  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853138.2784	4009122.0233
2	853155.9814	4009141.4613
3	853170.4258	4009154.8017
4	853177.0080	4009179.4724
5	853185.4297	4009191.0384
6	853192.9263	4009208.2165
7	853184.5156	4009209.4957
8	853154.1120	4009233.8447
9	853132.4727	4009214.8562
10	853105.5556	4009205.3619
11	853086.5549	4009181.0988
12	853078.1106	4009164.2202
13	853077.5826	4009151.5610
14	853084.4439	4009135.7372
15	853100.2776	4009125.7155
16	853119.2780	4009118.8586
17	853138.2784	4009122.0233

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 472  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851254.0342	4010110.0859
2	851249.2458	4010112.1974
3	851247.8373	4010104.3145
4	851244.3166	4010102.2031
5	851243.3306	4010107.6929
6	851237.5562	4010109.6636
7	851232.6270	4010110.7897
8	851231.0780	4010109.5228
9	851234.3171	4010106.0038
10	851232.3454	4010100.7955
11	851234.5988	4010095.7279
12	851227.8386	4010088.5490
13	851221.7826	4010081.7922
14	851208.2339	4010079.1488
15	851197.9090	4010082.6619
16	851196.5910	4010087.4924
17	851184.7283	4010084.1988
18	851181.4332	4010080.0271
19	851189.7809	4010071.4640
20	851191.7581	4010066.6334
21	851190.6595	4010055.6550
22	851193.0761	4010052.8006
23	851199.2272	4010056.5333
24	851210.2110	4010052.5810
25	851216.1425	4010044.2375
26	851222.9525	4010033.4786
27	851217.2408	4010030.6243
28	851215.2636	4010026.8916
29	851199.6664	4010037.4308
30	851195.0532	4010026.4524
31	851204.7190	4010020.7436
32	851205.1584	4010008.6674
33	851197.4512	4009998.2728

ΑΑ	Χ	Υ
34	851189.3229	4009999.1510
35	851186.4672	4009988.6118
36	851175.7028	4009975.4377
37	851164.2796	4009966.2159
38	851164.0599	4009962.4832
39	851175.0437	4009951.9440
40	851179.8768	4009950.8461
41	851217.8780	4009891.2611
42	851227.3241	4009885.1917
43	851236.8721	4009877.1102
44	851255.4271	4009877.1102
45	851272.6327	4009871.3780
46	851282.7534	4009864.6342
47	851279.3798	4009857.8903
48	851280.3920	4009854.1812
49	851285.1151	4009853.5068
50	851297.2601	4009860.5879
51	851320.2008	4009860.9251
52	851332.6832	4009861.9366
53	851348.2018	4009864.9714
54	851354.9492	4009858.9019
55	851375.1909	4009862.6110
56	851392.0591	4009859.9135
57	851391.0469	4009852.4953
58	851411.2887	4009846.0887
59	851410.5064	4009842.9806
60	851425.6237	4009842.8145
61	851437.4187	4009849.9543
62	851441.7380	4009858.9206
63	851449.0607	4009868.9011
64	851457.8474	4009869.9467
65	851472.0739	4009862.8371
66	851478.7686	4009858.4459
67	851486.9279	4009850.9180
68	851497.8070	4009852.5909
69	851506.8030	4009864.7190

ΑΑ	Χ	Υ
70	851509.9411	4009871.4103
71	851512.6607	4009876.0107
72	851504.0831	4009879.7745
73	851489.4385	4009886.6750
74	851480.4424	4009887.5113
75	851473.5384	4009891.9025
76	851469.5634	4009895.6665
77	851464.3330	4009908.0036
78	851462.6038	4009909.9150
79	851461.6767	4009903.6338
80	851457.1438	4009904.6635
81	851455.7015	4009912.7981
82	851458.2744	4009916.5432
83	851469.1946	4009919.9412
84	851459.8778	4009922.3677
85	851464.8836	4009927.6344
86	851471.4704	4009924.4744
87	851470.6801	4009931.0578
88	851466.2011	4009935.2712
89	851451.7102	4009937.3779
90	851448.0215	4009940.5379
91	851439.0636	4009937.6412
92	851436.0098	4009938.0224
93	851438.5015	4009952.9645
94	851436.6487	4009955.3271
95	851434.4604	4009952.0605
96	851428.9822	4009942.8755
97	851429.7489	4009933.6165
98	851425.5323	4009930.6153
99	851422.0824	4009937.8947
100	851420.9961	4009949.2609
101	851419.3025	4009952.8171
102	851399.3431	4009947.9519
103	851392.8107	4009944.8181
104	851395.6851	4009938.5503
105	851391.5042	4009933.0660

ΑΑ	Χ	Υ
106	851388.1076	4009939.0726
107	851381.8366	4009938.2891
108	851374.5205	4009936.7223
109	851369.8173	4009945.0793
110	851356.8218	4009947.7853
111	851356.4975	4009955.8830
112	851356.1735	4009968.8393
113	851357.1797	4009970.9056
114	851359.3342	4009977.3662
115	851357.0770	4009981.6731
116	851351.1263	4009986.4928
117	851359.6422	4009993.4661
118	851361.2838	4010000.4393
119	851355.3328	4010003.5157
120	851361.8993	4010006.5922
121	851360.4629	4010009.5661
122	851360.0065	4010013.6739
123	851344.6845	4010016.2501
124	851336.2360	4010009.6665
125	851334.9474	4009997.3579
126	851329.1836	4009958.8138
127	851327.3939	4009939.0262
128	851310.1339	4009936.7563
129	851308.5444	4009931.9896
130	851305.9769	4009927.9195
131	851291.4422	4009933.1402
132	851275.5449	4009941.9928
133	851268.2776	4009947.4404
134	851278.7245	4009956.2930
135	851273.5009	4009960.6058
136	851264.4168	4009958.1089
137	851256.4682	4009962.6487
138	851256.9224	4009968.5504
139	851235.3476	4009973.3171
140	851239.2084	4009993.2921
141	851238.5271	4010010.3162

ΑΑ	Χ	Υ
142	851240.7982	4010013.2670
143	851235.5748	4010018.2608
144	851232.8496	4010016.4448
145	851224.1450	4010022.8649
146	851228.4601	4010024.9077
147	851224.1450	4010030.3555
148	851228.2331	4010031.7174
149	851231.6396	4010026.2696
150	851236.6357	4010025.5886
151	851239.8153	4010028.3125
152	851247.9909	4010026.0427
153	851253.6685	4010020.3679
154	851254.8040	4010025.5886
155	851265.2509	4010026.2696
156	851276.6060	4010033.5333
157	851279.7856	4010037.3920
158	851267.5219	4010036.9381
159	851271.3827	4010045.7907
160	851264.1154	4010048.2875
161	851265.0236	4010053.9623
162	851256.6210	4010057.8210
163	851250.9434	4010064.8576
164	851247.5359	4010067.8930
165	851237.9975	4010067.2121
166	851235.2722	4010073.1138
167	851235.4993	4010082.6472
168	851243.6751	4010092.4077
169	851243.4479	4010096.0396
170	851252.7593	4010096.0396
171	851258.5409	4010093.7573
172	851267.6952	4010097.9802
173	851263.6109	4010106.0038
174	851259.8083	4010109.2413
175	851256.9917	4010107.1298
176	851254.0342	4010110.0859

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 473  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851148.2182	4009909.7041
2	851141.8474	4009903.9953
3	851133.0602	4009903.3366
4	851124.9321	4009899.8235
5	851116.3646	4009890.6016
6	851108.0166	4009871.7188
7	851107.7545	4009861.7597
8	851108.4137	4009852.0986
9	851098.3085	4009842.4376
10	851087.2679	4009830.6608
11	851086.1227	4009821.5036
12	851109.0276	4009829.1347
13	851129.2604	4009846.6862
14	851145.2940	4009862.7115
15	851153.6923	4009868.4349
16	851162.8544	4009877.5923
17	851167.0890	4009882.0697
18	851168.3547	4009891.7687
19	851157.6643	4009909.4845
20	851155.0283	4009905.5323
21	851148.2182	4009909.7041

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 474  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851365.4745	4009847.6984
2	851359.1959	4009851.0012
3	851347.2999	4009858.5976
4	851334.4126	4009857.2765
5	851324.8295	4009851.0012
6	851319.2120	4009847.6984
7	851293.7678	4009848.0287
8	851285.3005	4009848.2885
9	851276.5135	4009846.9874
10	851270.3301	4009843.4094
11	851262.3570	4009841.9457
12	851257.8008	4009837.5545
13	851253.1228	4009830.1937
14	851240.5660	4009822.5973
15	851237.9224	4009811.0376
16	851233.2963	4009789.5696
17	851225.0352	4009781.9732
18	851224.3742	4009771.4044
19	851237.9224	4009756.5419
20	851246.8445	4009743.3307
21	851247.8359	4009761.1657
22	851248.8271	4009773.7163
23	851253.7839	4009778.3402
24	851257.0882	4009794.1935
25	851279.2282	4009803.1109
26	851285.8371	4009814.3404
27	851306.9855	4009829.2029
28	851296.7418	4009815.6615
29	851273.9410	4009785.9365
30	851260.7232	4009768.1016
31	851253.7839	4009742.6702
32	851247.5053	4009727.8077
33	851255.4360	4009716.9085

ΑΑ	X	Y
34	851273.2800	4009716.2480
35	851287.1589	4009720.8719
36	851288.8111	4009729.4591
37	851299.0548	4009743.0005
38	851299.3854	4009747.9546
39	851299.7158	4009757.8630
40	851313.2640	4009769.0924
41	851327.1427	4009785.2760
42	851329.1255	4009811.3679
43	851342.0127	4009820.2854
44	851347.2999	4009835.1478
45	851365.4745	4009847.6984

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 475  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851227.1279	4010181.5753
2	851208.2438	4010185.4116
3	851208.7348	4010189.8288
4	851196.4586	4010194.9821
5	851201.1236	4010203.5710
6	851189.8297	4010208.2335
7	851196.4586	4010212.1598
8	851187.8655	4010219.2763
9	851189.5841	4010223.2027
10	851177.3081	4010233.2639
11	851165.2776	4010235.4724
12	851162.0858	4010234.0000
13	851161.1038	4010226.6382
14	851173.8707	4010205.7795
15	851180.4999	4010193.7551
16	851179.5177	4010179.2767
17	851193.7279	4010181.1605
18	851209.1059	4010170.9645
19	851222.5046	4010173.8559
20	851227.1279	4010181.5753

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 476  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	851263.9769	4010168.2339
2	851259.8031	4010174.1235
3	851249.9822	4010177.3136
4	851243.5986	4010180.0130
5	851235.6557	4010165.6001
6	851237.2152	4010165.7800
7	851242.1256	4010154.4918
8	851256.1204	4010145.9029
9	851271.0971	4010137.0687
10	851286.0738	4010135.8416
11	851276.9894	4010158.1727
12	851278.2170	4010163.0807
13	851263.9769	4010168.2339

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 477  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	851523.1451	4010230.7980
2	851523.8727	4010237.3434
3	851517.6879	4010241.3432
4	851508.9565	4010246.1916
5	851512.7158	4010252.2521
6	851505.1970	4010257.7066
7	851500.8313	4010251.7674
8	851498.9976	4010245.7963
9	851497.4212	4010238.7662
10	851488.6896	4010237.9176
11	851484.6875	4010233.5542
12	851480.5644	4010227.3724
13	851482.9899	4010220.4635
14	851489.2960	4010215.7362
15	851497.7850	4010208.1000
16	851510.3972	4010197.6760
17	851518.4549	4010191.7007
18	851520.0315	4010178.6100
19	851535.3117	4010177.2767
20	851538.9498	4010169.1557
21	851545.0034	4010173.4891
22	851542.0813	4010177.8700
23	851566.0870	4010221.8584
24	851567.5306	4010224.0102
25	851565.3476	4010226.5556
26	851561.1032	4010228.8586
27	851555.0396	4010230.3132
28	851536.7277	4010224.9799
29	851523.1451	4010230.7980

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 478  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851450.8902	4010104.7920
2	851440.2641	4010110.2064
3	851430.0548	4010114.3715
4	851421.0955	4010114.3715
5	851412.5506	4010103.9734
6	851403.3829	4010097.7259
7	851396.9240	4010100.0166
8	851397.1324	4010092.9362
9	851396.9242	4010088.9262
10	851384.6313	4010080.8045
11	851385.4647	4010074.3488
12	851393.7988	4010064.5611
13	851394.8406	4010057.0642
14	851384.2145	4010044.5691
15	851371.2967	4010039.9876
16	851379.0058	4010036.8639
17	851389.8403	4010027.0762
18	851397.1326	4010017.7050
19	851403.8021	4010018.5767
20	851407.9690	4010023.9913
21	851419.0119	4010035.4449
22	851433.5968	4010029.1975
23	851435.4720	4010025.4490
24	851443.5979	4010029.6140
25	851441.5143	4010035.2367
26	851455.4740	4010051.0637
27	851460.6829	4010053.7709
28	851461.0998	4010062.1009
29	851462.1415	4010067.0989
30	851466.3085	4010071.4721
31	851462.9749	4010075.4289
32	851462.1415	4010085.8413
33	851466.7253	4010093.9631

ΑΑ	X	Y
34	851462.1415	4010097.7115
35	851450.8902	4010104.7920

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 479  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851487.7491	4010089.9252
2	851475.9017	4010088.2336
3	851471.9922	4010089.7928
4	851470.7420	4010080.6298
5	851470.7420	4010074.1741
6	851478.0345	4010080.0051
7	851479.7013	4010061.0544
8	851471.9922	4010053.5575
9	851478.0345	4010051.0584
10	851498.0365	4010041.8955
11	851518.8722	4010042.5203
12	851532.8318	4010043.7697
13	851534.0820	4010049.3924
14	851529.4983	4010065.6359
15	851539.2910	4010069.1761
16	851544.0831	4010066.0524
17	851547.2085	4010069.5926
18	851544.2916	4010073.3411
19	851536.4079	4010076.3922
20	851546.9860	4010079.3526
21	851546.1397	4010085.6961
22	851528.3687	4010087.8107
23	851510.5976	4010089.0794
24	851501.7120	4010086.1191
25	851487.7491	4010089.9252

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 480  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851656.6887	4010019.6662
2	851650.3418	4010038.6969
3	851631.3015	4010057.7276
4	851613.9535	4010085.6393
5	851604.6449	4010093.2516
6	851580.5271	4010056.8818
7	851590.6820	4010036.1595
8	851615.6459	4010034.0450
9	851635.1096	4010017.9746
10	851649.0725	4010009.9395
11	851656.6887	4010019.6662

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 481  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	851489.5105	4009919.5082	34	851620.3443	4009757.5860
2	851478.9640	4009935.9983	35	851630.1804	4009759.0196
3	851475.6347	4009916.8653	36	851631.2050	4009762.0920
4	851474.8025	4009908.5466	37	851634.8937	4009765.9834
5	851491.4483	4009896.0686	38	851638.1723	4009770.0798
6	851510.5911	4009886.9180	39	851652.1070	4009773.1520
7	851517.6655	4009880.2630	40	851658.6646	4009782.3689
8	851522.9492	4009870.9279	41	851661.3287	4009791.3809
9	851528.6868	4009860.8918	42	851654.5662	4009791.7905
10	851524.9984	4009851.4703	43	851649.6481	4009783.8026
11	851527.2524	4009844.3017	44	851640.6315	4009786.4653
12	851535.0395	4009837.9523	45	851636.3282	4009782.5737
13	851557.9908	4009841.6390	46	851627.9263	4009782.5737
14	851565.3678	4009849.4221	47	851619.3197	4009776.6340
15	851580.1223	4009849.2173	48	851616.4508	4009783.8026
16	851595.2864	4009842.8679	49	851607.4343	4009787.8989
17	851618.8525	4009841.6390	50	851596.5734	4009798.1398
18	851630.6171	4009843.6582	51	851600.8767	4009801.4170
19	851637.5577	4009838.4890	52	851619.7295	4009801.6218
20	851630.1804	4009827.2239	53	851626.9017	4009810.0192
21	851624.0328	4009825.9950	54	851631.4101	4009817.5975
22	851612.9670	4009822.1035	55	851637.3528	4009820.0553
23	851612.7621	4009815.1397	56	851644.9348	4009816.7783
24	851605.1799	4009814.5253	57	851663.7876	4009829.0673
25	851594.3193	4009813.9108	58	851661.1236	4009836.6456
26	851585.5076	4009816.5735	59	851649.6481	4009842.3804
27	851576.9008	4009812.6819	60	851660.5090	4009849.1394
28	851570.3434	4009813.7060	61	851658.2546	4009851.8021
29	851563.1710	4009805.1036	62	851649.9739	4009854.6482
30	851577.7205	4009791.5857	63	851642.4184	4009857.0003
31	851595.1388	4009783.5978	64	851648.1563	4009862.9400
32	851605.5899	4009774.3810	65	851661.4761	4009866.6268
33	851613.1719	4009766.1883	66	851668.4434	4009877.8917
			67	851667.6237	4009884.6507
			68	851660.7018	4009887.3367
			69	851658.6526	4009892.2524

ΑΑ	X	Y
70	851646.5623	4009894.9149
71	851639.1852	4009889.7945
72	851635.2916	4009883.8549
73	851625.0454	4009873.4091
74	851617.8731	4009864.1923
75	851606.3976	4009863.5779
76	851589.7989	4009864.8068
77	851577.2988	4009869.1080
78	851566.8476	4009877.5055
79	851563.7738	4009883.2404
80	851576.6839	4009885.6982
81	851569.7166	4009899.2162
82	851559.4706	4009903.9269
83	851550.8638	4009906.7944
84	851538.9783	4009915.1920
85	851530.3717	4009914.7823
86	851516.2321	4009920.7220
87	851503.2403	4009918.0745
88	851489.5105	4009919.5082

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 482  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851759.7949	4009897.3117
2	851767.5367	4009910.4665
3	851761.3432	4009921.2998
4	851752.3109	4009921.8157
5	851749.9692	4009931.2036
6	851763.0709	4009941.6797
7	851766.7394	4009960.0130
8	851742.1079	4009964.2035
9	851704.3745	4009973.6320
10	851690.3743	4009959.9905
11	851691.9226	4009946.0619
12	851704.3100	4009939.0975
13	851705.0842	4009912.2721
14	851712.0520	4009901.9545
15	851717.2134	4009889.0576
16	851732.4395	4009892.1530
17	851753.6011	4009891.1211
18	851759.7949	4009897.3117

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 483  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851865.4912	4009835.6372
2	851849.3241	4009836.9046
3	851836.0101	4009852.1128
4	851819.5261	4009836.9046
5	851808.4311	4009835.9540
6	851796.0681	4009827.3993
7	851789.4111	4009835.6372
8	851771.6589	4009841.0234
9	851767.8391	4009824.4693
10	851746.6001	4009821.3010
11	851743.1130	4009810.8452
12	851729.4821	4009803.8748
13	851719.0210	4009795.6369
14	851712.9980	4009784.2308
15	851715.8509	4009775.3593
16	851735.5049	4009748.7447
17	851750.7263	4009737.2208
18	851764.9911	4009733.7356
19	851796.3742	4009755.5975
20	851815.3942	4009736.9040
21	851810.3223	4009720.4283
22	851801.7633	4009700.7843
23	851789.7172	4009691.2791
24	851789.7172	4009677.9718
25	851764.0402	4009691.9128
26	851773.5501	4009695.3979
27	851763.0893	4009701.7348
28	851750.4481	4009697.5232
29	851737.8640	4009695.4027
30	851738.5273	4009704.8232
31	851726.6341	4009703.3190
32	851713.6371	4009707.4379
33	851705.7120	4009696.9822

ΑΑ	X	Y
34	851699.0551	4009701.4179
35	851699.0551	4009687.7938
36	851684.7900	4009684.9423
37	851686.3750	4009670.6845
38	851697.3377	4009657.1673
39	851707.5711	4009655.9160
40	851719.6602	4009651.0405
41	851727.9022	4009644.0700
42	851719.9771	4009633.9312
43	851710.7842	4009639.6342
44	851697.7872	4009628.5448
45	851697.1530	4009616.8218
46	851739.6311	4009621.2575
47	851762.1382	4009628.5448
48	851764.3572	4009646.9215
49	851784.5452	4009647.4980
50	851818.6639	4009630.7690
51	851823.8140	4009663.5837
52	851845.7016	4009671.9482
53	851857.2892	4009690.6075
54	851886.3878	4009696.6178
55	851899.7766	4009721.4919
56	851921.8358	4009737.0381
57	851908.1456	4009766.5316
58	851915.8705	4009775.5395
59	851904.9267	4009797.4160
60	851903.2143	4009804.5868
61	851894.3381	4009801.7353
62	851881.3411	4009817.8941
63	851865.4912	4009835.6372

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 484  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851177.3671	4009387.6675
2	851175.9463	4009394.5901
3	851156.0562	4009391.3951
4	851157.8320	4009382.8749
5	851170.0544	4009366.4109
6	851178.7822	4009337.6963
7	851183.5097	4009341.3310
8	851200.6015	4009339.1502
9	851223.8753	4009338.7867
10	851232.2394	4009346.0562
11	851243.8764	4009358.0510
12	851246.7854	4009370.4091
13	851237.4189	4009372.4775
14	851231.6463	4009378.2472
15	851222.8833	4009379.1328
16	851201.4048	4009388.6400
17	851199.5661	4009387.8450
18	851193.5279	4009385.8924
19	851188.5553	4009383.9399
20	851177.3671	4009387.6675

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 485  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851242.6758	4009400.7618
2	851251.3497	4009405.0255
3	851236.4192	4009410.7105
4	851220.9200	4009416.8218
5	851214.6636	4009417.9589
6	851210.2555	4009423.0754
7	851206.3607	4009421.2433
8	851198.2754	4009418.0685
9	851190.4788	4009402.4829
10	851204.0507	4009392.9583
11	851213.0023	4009388.9177
12	851225.9967	4009386.0314
13	851237.4147	4009381.7170
14	851242.1071	4009381.8592
15	851245.5197	4009380.4379
16	851257.0375	4009382.5698
17	851254.4779	4009392.0922
18	851252.3450	4009393.3713
19	851250.2121	4009392.3764
20	851242.6758	4009400.7618

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 486  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851274.9004	4009335.1669
2	851268.9367	4009350.7077
3	851262.3337	4009354.5397
4	851256.3699	4009358.5846
5	851250.1933	4009357.9459
6	851251.2581	4009350.0690
7	851253.3881	4009344.1082
8	851263.1858	4009340.9149
9	851261.6948	4009334.1025
10	851252.7491	4009333.4638
11	851247.7927	4009339.3755
12	851230.4912	4009330.2967
13	851233.9515	4009319.0562
14	851268.7219	4009316.3569
15	851272.9029	4009316.0323
16	851275.1133	4009323.2451
17	851274.9004	4009335.1669

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 487  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851272.1627	4009452.7453
2	851266.8379	4009447.6360
3	851269.3938	4009436.3529
4	851274.5056	4009439.1204
5	851280.2565	4009434.2240
6	851277.2746	4009428.4760
7	851290.0542	4009411.4450
8	851302.6207	4009393.5623
9	851305.4580	4009384.3880
10	851311.9732	4009367.1304
11	851300.8257	4009368.8186
12	851296.4343	4009380.2981
13	851289.3405	4009390.0894
14	851274.1396	4009415.7496
15	851265.3568	4009407.6464
16	851265.6946	4009392.1153
17	851270.0860	4009377.2594
18	851278.5310	4009368.8186
19	851294.7454	4009363.7540
20	851271.0993	4009357.0013
21	851279.8821	4009343.1584
22	851289.7197	4009324.1572
23	851294.2109	4009321.8295
24	851297.7041	4009325.3211
25	851307.0193	4009326.1524
26	851315.6688	4009327.8149
27	851326.9801	4009330.1425
28	851327.4791	4009335.1303
29	851333.4675	4009335.9616
30	851337.7924	4009339.1206
31	851346.1095	4009339.7856
32	851354.0937	4009345.4384
33	851364.2405	4009352.4214

ΑΑ	X	Y
34	851371.0001	4009355.0034
35	851368.1271	4009352.1120
36	851351.4326	4009337.4917
37	851330.9853	4009327.6989
38	851308.6211	4009322.1637
39	851298.3975	4009319.3961
40	851286.4698	4009319.8220
41	851282.6360	4009321.3122
42	851278.5027	4009315.5976
43	851299.5018	4009313.1415
44	851319.1613	4009310.8420
45	851361.9824	4009310.8420
46	851422.5377	4009316.4622
47	851406.5338	4009369.2060
48	851388.9249	4009366.2100
49	851381.3916	4009362.8441
50	851380.8256	4009374.3214
51	851365.9162	4009380.7080
52	851360.1654	4009385.1787
53	851347.8118	4009383.0498
54	851320.5488	4009386.0302
55	851307.7692	4009387.7333
56	851314.5848	4009391.5653
57	851332.9024	4009391.9911
58	851343.1260	4009394.9715
59	851359.9525	4009396.6746
60	851368.2592	4009394.7587
61	851361.6564	4009406.6805
62	851359.4898	4009412.5094
63	851349.4792	4009419.9604
64	851352.0350	4009422.3022
65	851350.9700	4009428.6889
66	851347.1362	4009435.0755
67	851340.3204	4009434.6498
68	851327.5410	4009442.1009
69	851312.2053	4009446.1458

ΑΑ	X	Y
70	851310.7145	4009443.3783
71	851297.5088	4009449.7649
72	851283.4513	4009452.5324
73	851276.8486	4009450.6165
74	851272.1627	4009452.7453

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 488  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	851347.4372	4009502.9959	34	851379.9728	4009419.5595
2	851339.4993	4009501.9070	35	851384.7978	4009419.5595
3	851333.1180	4009494.9064	36	851390.4009	4009415.6703
4	851328.4486	4009492.4173	37	851393.8191	4009414.1668
5	851321.8727	4009492.4365	38	851389.7723	4009425.3677
6	851313.3124	4009485.1248	39	851387.1264	4009431.5904
7	851296.0359	4009484.8137	40	851385.7256	4009437.1908
8	851292.7673	4009487.1472	41	851378.4104	4009440.7689
9	851288.2538	4009485.4360	42	851372.9627	4009448.3916
10	851281.0941	4009478.1243	43	851381.9901	4009457.7257
11	851284.8295	4009474.2351	44	851383.3910	4009466.9042
12	851298.3705	4009470.5015	45	851381.9901	4009474.2159
13	851300.8608	4009467.5457	46	851379.8110	4009484.6389
14	851297.5923	4009463.8121	47	851372.3401	4009490.7060
15	851303.8180	4009458.6784	48	851367.5152	4009495.2175
16	851305.8414	4009463.8121	49	851359.2662	4009494.7508
17	851311.1334	4009465.3677	50	851347.4372	4009502.9959
18	851316.4252	4009465.0566			
19	851323.4293	4009461.7896			
20	851328.7211	4009454.3224			
21	851329.8105	4009459.3006			
22	851334.7912	4009463.8121			
23	851338.8380	4009467.7013			
24	851340.8614	4009476.8798			
25	851349.4218	4009471.1237			
26	851344.4412	4009466.6123			
27	851341.1726	4009456.3448			
28	851334.7912	4009450.7444			
29	851342.7291	4009443.1216			
30	851353.6241	4009435.8099			
31	851359.8499	4009429.1205			
32	851367.0544	4009423.2932			
33	851371.2568	4009418.6261			

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 489  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851418.7727	4009458.9355
2	851430.0352	4009465.1892
3	851425.6555	4009468.1076
4	851423.9869	4009474.9867
5	851415.4357	4009478.1136
6	851400.8390	4009477.0329
7	851388.7395	4009476.8629
8	851390.1995	4009466.6484
9	851394.5794	4009454.9748
10	851410.0131	4009451.0140
11	851418.7727	4009458.9355

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 490  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851487.3270	4009284.4176
2	851507.8696	4009315.6411
3	851557.0056	4009320.4057
4	851542.7048	4009342.0297
5	851534.6377	4009386.0107
6	851478.9013	4009406.1686
7	851476.3827	4009356.1965
8	851480.7572	4009341.3790
9	851480.7572	4009319.5173
10	851463.2591	4009306.6431
11	851452.2416	4009305.8344
12	851434.2576	4009300.7332
13	851411.6559	4009295.8751
14	851385.4091	4009287.1304
15	851359.3647	4009268.6390
16	851341.3808	4009254.3074
17	851319.9942	4009258.9227
18	851298.8509	4009265.7241
19	851280.6239	4009262.5663
20	851264.8270	4009252.3642
21	851278.4367	4009247.2630
22	851297.3928	4009246.2915
23	851306.3847	4009256.0078
24	851329.7155	4009251.3925
25	851321.2093	4009241.6762
26	851322.1814	4009232.2028
27	851313.1895	4009223.7010
28	851298.3649	4009216.1708
29	851293.5043	4009206.4545
30	851309.5441	4009204.7542
31	851324.6119	4009208.8836
32	851339.1935	4009224.4297
33	851354.3334	4009230.5609

ΑΑ	X	Y
34	851373.0465	4009240.0343
35	851386.4129	4009253.8801
36	851403.6678	4009260.1957
37	851415.3333	4009258.0095
38	851437.0465	4009252.9341
39	851442.6692	4009254.7568
40	851454.8268	4009270.0981
41	851459.2337	4009271.1614
42	851468.2000	4009264.6300
43	851460.2976	4009252.7823
44	851464.0968	4009243.2130
45	851483.5486	4009245.7952
46	851490.8431	4009245.4913
47	851493.8825	4009238.2005
48	851512.5747	4009229.6944
49	851516.8296	4009233.9475
50	851504.0643	4009244.7318
51	851486.8919	4009253.6936
52	851488.5806	4009260.6141
53	851487.3270	4009284.4176

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 491  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851546.7501	4009453.4804
2	851536.4319	4009452.5427
3	851536.4319	4009449.5426
4	851532.6798	4009448.7926
5	851528.5525	4009449.5426
6	851523.2995	4009452.7303
7	851513.3564	4009451.4178
8	851509.9794	4009448.9800
9	851501.5372	4009447.8551
10	851488.0296	4009449.7301
11	851483.5272	4009450.2927
12	851484.2776	4009453.1053
13	851478.6493	4009453.2928
14	851475.8354	4009448.7926
15	851471.3327	4009452.9178
16	851467.7682	4009445.4173
17	851471.3327	4009429.1040
18	851476.7733	4009412.6031
19	851485.5908	4009412.2281
20	851502.1001	4009404.7276
21	851502.8504	4009409.4154
22	851491.7816	4009425.7287
23	851503.2257	4009432.1041
24	851511.4804	4009411.2905
25	851518.0465	4009405.1026
26	851529.4904	4009404.1651
27	851524.4252	4009408.8529
28	851527.8019	4009414.6657
29	851535.6815	4009414.8531
30	851549.0014	4009418.0408
31	851549.9395	4009424.4162
32	851556.3179	4009428.7290
33	851556.3179	4009436.2294

ΑΑ	X	Y
34	851551.4402	4009442.4172
35	851553.3163	4009445.6049
36	851546.7501	4009453.4804

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 492  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851718.9379	4009504.4744
2	851718.5743	4009511.7423
3	851710.9391	4009514.2861
4	851710.9391	4009524.4611
5	851671.6724	4009521.1906
6	851657.4926	4009508.1083
7	851639.3137	4009506.6547
8	851643.6766	4009493.9358
9	851623.6798	4009497.5698
10	851602.9555	4009503.3842
11	851592.4116	4009498.6600
12	851599.3199	4009492.8456
13	851599.3199	4009471.4053
14	851605.5007	4009458.6864
15	851622.5890	4009457.5962
16	851637.1322	4009444.1505
17	851643.6766	4009444.8773
18	851645.1310	4009431.7951
19	851632.7691	4009429.9781
20	851626.9519	4009415.0789
21	851617.1351	4009399.8162
22	851616.4079	4009406.3574
23	851605.1371	4009405.2672
24	851611.3179	4009389.2777
25	851599.3199	4009382.3732
26	851598.5927	4009374.0151
27	851659.3106	4009375.1053
28	851665.8550	4009393.6384
29	851694.5780	4009413.6253
30	851684.0341	4009420.5297
31	851686.5792	4009432.8853
32	851703.3040	4009458.3230
33	851705.4855	4009474.3124

ΑΑ	X	Y
34	851727.3003	4009485.5777
35	851726.5731	4009498.6600
36	851718.9379	4009498.6600
37	851718.9379	4009504.4744

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 493  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851711.9835	4009367.1044
2	851721.8690	4009368.8295
3	851711.3559	4009377.7689
4	851714.6511	4009384.8263
5	851699.4307	4009394.7066
6	851693.1542	4009390.9427
7	851695.1940	4009387.1788
8	851694.8801	4009379.3372
9	851700.6860	4009376.0437
10	851703.8241	4009365.8497
11	851711.9835	4009367.1044

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 494  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851784.0062	4009326.7342
2	851776.3816	4009336.7614
3	851764.3428	4009339.5690
4	851753.1068	4009343.9810
5	851730.8068	4009334.8593
6	851715.3854	4009316.7070
7	851694.9197	4009317.9103
8	851691.3080	4009305.4766
9	851698.5313	4009296.6527
10	851696.1235	4009285.4223
11	851705.3532	4009271.3843
12	851710.1686	4009254.5386
13	851727.4241	4009258.9506
14	851740.6667	4009247.3191
15	851752.7055	4009256.1430
16	851752.7055	4009263.7637
17	851768.3557	4009272.5876
18	851784.8087	4009290.2353
19	851791.2293	4009311.8940
20	851784.0062	4009326.7342

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 495  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851721.8917	4009093.3968
2	851716.0686	4009095.3369
3	851697.7670	4009104.2061
4	851682.7930	4009104.4832
5	851678.4665	4009103.2058
6	851678.8506	4009097.9023
7	851679.6172	4009088.0377
8	851685.6539	4009068.8830
9	851691.4988	4009064.4775
10	851701.3684	4009063.2323
11	851711.2380	4009061.7957
12	851716.0290	4009062.6577
13	851716.6232	4009064.2949
14	851713.5730	4009071.2239
15	851712.4637	4009076.2128
16	851719.9508	4009076.4900
17	851721.8917	4009079.5387
18	851713.5730	4009083.4190
19	851715.7913	4009086.7449
20	851720.5054	4009086.4677
21	851721.8917	4009093.3968

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 496  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	852153.8977	4008039.4942	34	851917.9497	4007772.4567
2	852157.1774	4008045.7207	35	851936.7265	4007764.0808
3	852149.6342	4008050.9641	36	851928.6794	4007745.6538
4	852142.7466	4008046.3762	37	851915.4203	4007753.6594
5	852148.6503	4008041.1327	38	851891.0848	4007806.1832
6	852122.0847	4008034.5785	39	851857.9883	4007847.0351
7	852117.4932	4008038.5110	40	851799.5830	4007886.9143
8	852106.3421	4008033.2676	41	851778.8557	4007883.2076
9	852097.0578	4008031.2875	42	851791.0811	4007847.1709
10	852081.4146	4008032.5900	43	851790.4699	4007838.0092
11	852067.5965	4008020.8669	44	851781.6065	4007826.4041
12	852081.3408	4008000.0000	45	851782.2177	4007818.7693
13	852071.7904	4007992.2027	46	851777.6331	4007816.0207
14	852066.4846	4007960.3927	47	851770.2981	4007815.7153
15	852081.8715	4007941.8368	48	851769.6866	4007794.9484
16	852114.7674	4007939.1860	49	851794.8896	4007777.9520
17	852106.9878	4007924.1178	50	851810.8697	4007780.5830
18	852075.4845	4007934.3898	51	851820.2317	4007791.8118
19	852060.8935	4007940.3542	52	851844.1046	4007771.2257
20	852054.2612	4007950.9575	53	851842.7002	4007747.8325
21	852045.3077	4007946.6500	54	851852.9984	4007731.4571
22	852009.1617	4007957.5846	55	851851.2276	4007719.3170
23	851990.5914	4007962.5550	56	851860.7840	4007711.4207
24	851970.0314	4007967.5252	57	851849.1699	4007711.1153
25	851981.9695	4007976.4718	58	851851.0037	4007700.1211
26	851961.0777	4007980.4480	59	851864.4516	4007703.1751
27	851939.5231	4007979.7854	60	851891.0418	4007695.5402
28	851931.2327	4007965.8685	61	851880.6503	4007678.4381
29	851924.6558	4007937.9651	62	851872.0924	4007687.5999
30	851921.9733	4007911.8322	63	851862.0066	4007680.2705
31	851920.2968	4007865.2620	64	851858.6177	4007674.0338
32	851916.2732	4007825.0576	65	851852.1994	4007648.3806
33	851924.9912	4007788.2035	66	851855.5613	4007638.9134
			67	851843.9474	4007627.3084
			68	851843.0305	4007614.1764
			69	851824.6923	4007614.4818

ΑΑ	X	Y
70	851810.9389	4007615.3980
71	851799.3248	4007626.0868
72	851788.0164	4007629.4462
73	851780.9868	4007627.9192
74	851767.2334	4007627.0030
75	851762.9545	4007624.2544
76	851757.4531	4007633.1109
77	851751.9516	4007628.8354
78	851751.6461	4007616.3141
79	851728.7236	4007605.0145
80	851711.6080	4007600.1282
81	851701.5222	4007601.0444
82	851674.0152	4007602.2660
83	851657.8165	4007605.9308
84	851641.3123	4007615.0926
85	851637.0335	4007621.8113
86	851644.5770	4007624.3648
87	851632.0459	4007632.9158
88	851631.4347	4007649.1017
89	851633.8798	4007664.3715
90	851642.1319	4007670.7848
91	851628.9897	4007675.6711
92	851606.3727	4007679.3358
93	851581.0051	4007679.6412
94	851572.1418	4007677.5034
95	851557.1657	4007665.2877
96	851545.5518	4007669.8686
97	851546.7742	4007683.3060
98	851558.0826	4007694.6055
99	851543.4894	4007691.3979
100	851492.9134	4007694.0577
101	851444.1120	4007701.1506
102	851431.9886	4007685.0741
103	851403.1514	4007639.6355
104	851413.6882	4007629.1070
105	851413.2059	4007607.1763

ΑΑ	X	Y
106	851386.0323	4007601.0810
107	851411.5421	4007578.9158
108	851428.7335	4007548.9928
109	851443.1522	4007559.5212
110	851467.8119	4007550.3487
111	851512.8325	4007568.1647
112	851530.6625	4007560.5929
113	851538.6859	4007569.9463
114	851545.8179	4007562.3745
115	851557.8530	4007572.1733
116	851551.1669	4007580.1905
117	851548.9381	4007594.4433
118	851555.6242	4007596.6704
119	851571.2255	4007602.0152
120	851575.6830	4007610.9232
121	851578.8033	4007624.7306
122	851575.2372	4007647.0006
123	851560.0818	4007644.3282
124	851550.2752	4007639.4288
125	851561.8647	4007633.1932
126	851551.6125	4007623.8398
127	851545.3720	4007628.2938
128	851543.5891	4007635.8656
129	851530.6625	4007645.2190
130	851511.0495	4007639.8742
131	851493.2195	4007647.8914
132	851479.8470	4007666.5982
133	851496.3397	4007661.6988
134	851505.2546	4007670.6069
135	851518.1815	4007659.0264
136	851534.6742	4007659.4719
137	851546.9029	4007646.8962
138	851590.1702	4007663.4690
139	851631.9953	4007611.5886
140	851681.0316	4007582.0457
141	851757.4707	4007583.4868

ΑΑ	X	Y
142	851787.7579	4007602.9420
143	851813.7182	4007583.4868
144	851838.9575	4007587.0896
145	851850.1480	4007600.7117
146	851859.8217	4007616.1060
147	851866.6291	4007619.3281
148	851867.7039	4007632.9323
149	851915.7142	4007641.8824
150	851935.0617	4007627.2042
151	851946.5268	4007626.4882
152	851950.8262	4007622.5501
153	851976.6228	4007625.0562
154	851989.8793	4007617.1801
155	852000.0000	4007620.4021
156	852008.5103	4007629.7102
157	851986.2965	4007626.4882
158	851974.8314	4007641.1664
159	851980.7136	4007674.5991
160	851978.2383	4007684.9052
161	851984.0143	4007698.5092
162	851971.2246	4007702.6317
163	851969.5744	4007714.1745
164	851963.3858	4007718.7091
165	851961.7356	4007731.0765
166	851945.2329	4007739.3214
167	851957.1975	4007747.5663
168	851954.3094	4007754.9867
169	851969.1618	4007748.8030
170	851982.7764	4007724.0684
171	852020.3201	4007749.6275
172	852029.3965	4007745.5051
173	852045.8992	4007754.5744
174	852083.8552	4007746.3295
175	852099.9453	4007758.2846
176	852109.5002	4007767.1720
177	852090.5222	4007785.3107

ΑΑ	X	Y
178	852116.1014	4007806.3352
179	852135.0794	4007797.6781
180	852149.5190	4007808.8086
181	852142.9182	4007822.4127
182	852155.7076	4007831.4820
183	852149.1237	4007850.8022
184	852132.3316	4007887.7158
185	852130.6523	4007920.4347
186	852165.9157	4007958.1873
187	852162.5572	4008000.0000
188	852165.3766	4008022.1254
189	852155.8655	4008024.0916
190	852155.5376	4008033.2676
191	852153.8977	4008039.4942

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 497  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851851.1159	4008222.8992
2	851842.6530	4008226.8863
3	851830.5044	4008226.5490
4	851838.9410	4008201.9275
5	851842.6530	4008189.7853
6	851832.1917	4008172.2467
7	851826.7925	4008158.7554
8	851836.5786	4008139.5303
9	851851.7642	4008128.0627
10	851860.8754	4008112.8850
11	851861.8878	4008098.3819
12	851879.7727	4008099.0564
13	851893.2708	4008107.8259
14	851900.0199	4008115.5833
15	851916.8925	4008115.5833
16	851924.3167	4008119.6307
17	851933.4279	4008118.6188
18	851938.1523	4008124.0154
19	851946.9260	4008121.6543
20	851949.6256	4008116.9524
21	851958.0619	4008121.9916
22	851970.8851	4008131.7728
23	851977.9716	4008147.2877
24	851977.9716	4008162.4655
25	851991.8072	4008172.5840
26	852000.0000	4008183.3769
27	852000.0000	4008192.8208
28	851989.7825	4008199.9037
29	851975.9469	4008194.5073
30	851937.1399	4008195.5192
31	851934.5858	4008204.6165
32	851909.3280	4008214.4155
33	851890.7168	4008204.2843

ΑΑ	X	Y
34	851883.8019	4008207.7596
35	851873.4381	4008211.4781
36	851866.2631	4008214.3998
37	851857.4936	4008213.8685
38	851851.1159	4008222.8992

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 498  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851629.3138	4007873.4261
2	851625.9148	4007878.0366
3	851619.3598	4007874.6394
4	851619.1170	4007869.0584
5	851594.3457	4007859.8082
6	851591.2627	4007864.1221
7	851567.2157	4007865.9710
8	851561.0497	4007855.4942
9	851548.1013	4007841.9362
10	851538.5443	4007825.2967
11	851526.8290	4007824.0641
12	851522.5128	4007812.3549
13	851516.0386	4007788.9364
14	851523.4378	4007784.9306
15	851539.7773	4007778.1515
16	851558.2750	4007775.3783
17	851575.6019	4007776.9490
18	851598.7241	4007777.5652
19	851611.0558	4007784.9606
20	851620.3045	4007792.3559
21	851620.9213	4007803.7571
22	851652.4937	4007795.3576
23	851629.3138	4007873.4261

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 499  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851585.3797	4007953.3826
2	851573.6645	4007952.0211
3	851568.4880	4007940.3117
4	851548.8718	4007944.1241
5	851557.3175	4007929.9639
6	851555.9554	4007923.4285
7	851566.3084	4007920.7053
8	851570.6675	4007912.8084
9	851579.6584	4007910.9023
10	851582.9279	4007904.6390
11	851589.1942	4007908.4515
12	851604.1789	4007885.5774
13	851614.2594	4007879.3143
14	851622.7053	4007882.5819
15	851636.0553	4007877.1358
16	851648.5879	4007874.4127
17	851657.3063	4007877.1358
18	851661.6654	4007876.5912
19	851665.4598	4007881.6669
20	851667.5378	4007892.1433
21	851660.2723	4007897.7750
22	851665.9068	4007898.9605
23	851660.3465	4007907.9267
24	851662.2845	4007912.8360
25	851662.0961	4007920.0815
26	851658.6128	4007923.4690
27	851655.4118	4007928.5502
28	851651.9285	4007931.4672
29	851641.1960	4007938.4305
30	851639.1249	4007936.6426
31	851634.1351	4007937.3954
32	851626.0386	4007938.7127
33	851622.5553	4007937.3954

ΑΑ	X	Y
34	851619.3544	4007938.5245
35	851614.9296	4007934.4783
36	851612.8585	4007936.6426
37	851609.1867	4007937.3954
38	851606.6449	4007939.8419
39	851603.0674	4007944.0763
40	851598.5484	4007946.2405
41	851599.4899	4007951.4159
42	851597.0952	4007950.6595
43	851585.3797	4007953.3826

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 500  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	851676.0074	4007709.7486
2	851680.2796	4007711.6463
3	851673.1592	4007718.7632
4	851676.1260	4007721.4913
5	851675.4139	4007724.5753
6	851669.2428	4007721.9658
7	851665.5640	4007721.9658
8	851660.2236	4007719.3563
9	851663.4279	4007713.9000
10	851654.8833	4007709.5113
11	851643.0159	4007711.7649
12	851645.0333	4007700.4966
13	851653.6964	4007702.1572
14	851665.3266	4007689.8214
15	851661.4102	4007685.7884
16	851652.0351	4007692.3123
17	851643.7278	4007685.9071
18	851642.3038	4007680.5694
19	851644.7960	4007670.2500
20	851669.2428	4007652.5765
21	851680.8730	4007664.4379
22	851690.6042	4007668.4708
23	851692.9777	4007674.7574
24	851698.7928	4007676.2994
25	851700.0981	4007682.3486
26	851689.1803	4007684.2465
27	851694.5206	4007686.6188
28	851683.2465	4007691.9564
29	851676.1260	4007705.9529
30	851676.0074	4007709.7486

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 501  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852773.8795	4009125.2142
2	852740.6378	4009148.9770
3	852703.2831	4009153.5941
4	852690.3169	4009148.7491
5	852670.5682	4009133.1745
6	852648.9678	4009111.0154
7	852648.6864	4009101.0693
8	852626.0521	4009100.5555
9	852593.6101	4009110.8848
10	852551.0730	4009100.3625
11	852536.5584	4009099.7921
12	852562.9138	4009044.2965
13	852590.5782	4009041.1386
14	852606.1235	4009029.0971
15	852629.8298	4009042.3039
16	852640.5161	4009068.3640
17	852653.2392	4009045.0500
18	852665.9725	4009048.5188
19	852696.2858	4009052.0148
20	852710.6651	4009051.6264
21	852719.6037	4009040.7502
22	852786.5703	4009034.7865
23	852801.3626	4009051.1150
24	852812.4183	4009071.0856
25	852748.3983	4009099.8909
26	852773.8795	4009125.2142

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 502  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852720.5640	4008782.8131
2	852712.8933	4008792.0994
3	852703.1975	4008794.5194
4	852692.2974	4008786.8479
5	852659.5818	4008782.0079
6	852605.8714	4008783.2157
7	852610.7116	4008769.4919
8	852618.7889	4008770.3015
9	852628.0781	4008753.3481
10	852617.5846	4008758.1926
11	852608.6942	4008758.1926
12	852601.8289	4008743.6592
13	852610.3127	4008740.4296
14	852636.1554	4008719.4413
15	852658.3698	4008704.1027
16	852674.5244	4008709.3498
17	852693.1029	4008704.9124
18	852704.8160	4008704.5098
19	852711.2748	4008696.4357
20	852726.2250	4008696.0331
21	852737.5317	4008701.6827
22	852748.0329	4008713.3891
23	852752.4743	4008720.2510
24	852765.7983	4008716.6187
25	852776.2995	4008722.2684
26	852785.9953	4008733.9747
27	852778.3169	4008737.2044
28	852771.8582	4008731.9529
29	852755.7036	4008735.5895
30	852751.2623	4008746.0837
31	852754.4917	4008757.3830
32	852752.8731	4008772.3190
33	852761.3569	4008781.6009

ΑΑ	X	Y
34	852752.8731	4008782.0079
35	852748.4318	4008777.5660
36	852734.3023	4008777.1634
37	852720.5640	4008782.8131

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 503  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852960.2525	4008904.0247
2	852952.5727	4008938.8047
3	852920.4412	4008986.4363
4	852896.6182	4009019.3337
5	852867.5441	4009016.2678
6	852851.2770	4008973.2663
7	852862.8253	4008958.6929
8	852895.6968	4008939.7684
9	852915.2047	4008917.4763
10	852933.1463	4008894.0241
11	852960.2525	4008904.0247



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 504  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852974.5279	4008813.9028
2	852977.1869	4008838.0832
3	852971.0721	4008849.2439
4	852930.6618	4008836.4893
5	852921.3568	4008821.3428
6	852920.5592	4008801.6798
7	852936.7766	4008800.0854
8	852952.9940	4008795.8337
9	852971.0721	4008791.0506
10	852974.5279	4008813.9028

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 505  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852814.8502	4008446.8749
2	852826.2296	4008455.7211
3	852824.1222	4008470.8858
4	852798.8350	4008473.4132
5	852787.4555	4008485.6293
6	852772.7046	4008497.4240
7	852763.8539	4008501.6365
8	852770.1758	4008483.5231
9	852773.1259	4008476.3620
10	852762.1680	4008474.2557
11	852750.3673	4008465.4097
12	852737.7236	4008461.1972
13	852732.6663	4008448.5600
14	852733.5091	4008442.6626
15	852740.6737	4008444.3475
16	852752.4747	4008416.1243
17	852765.9613	4008423.7066
18	852784.0838	4008426.6553
19	852793.3559	4008428.7615
20	852802.6279	4008436.3439
21	852809.3713	4008439.2926
22	852814.8502	4008446.8749

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 506  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853226.1937	4008553.7721
2	853221.8473	4008550.7117
3	853212.2956	4008540.9973
4	853210.8064	4008546.3305
5	853206.7114	4008545.5863
6	853211.7992	4008532.0673
7	853206.5874	4008527.2302
8	853206.4633	4008518.4242
9	853208.0766	4008511.6027
10	853215.0256	4008515.5716
11	853221.2301	4008512.2229
12	853227.6828	4008506.2695
13	853232.6464	4008498.2078
14	853246.6687	4008493.1226
15	853255.9922	4008503.8248
16	853254.8755	4008510.0263
17	853258.4741	4008512.3828
18	853268.4014	4008526.3979
19	853274.6059	4008522.5531
20	853286.8236	4008530.7185
21	853275.0971	4008538.4265
22	853267.0234	4008540.6961
23	853256.4262	4008551.0356
24	853239.9679	4008547.5708
25	853226.1937	4008553.7721

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 507  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852903.6167	4008215.6432
2	852895.3369	4008219.0381
3	852900.9248	4008227.9742
4	852894.5919	4008236.5380
5	852900.1797	4008247.7081
6	852916.5710	4008251.8039
7	852910.6106	4008257.3889
8	852899.8072	4008258.5059
9	852889.3765	4008271.5378
10	852871.9484	4008272.4409
11	852863.1697	4008269.4391
12	852861.5526	4008247.0418
13	852857.8562	4008233.4186
14	852846.9668	4008219.9655
15	852837.9571	4008205.1878
16	852832.1815	4008190.8719
17	852822.7098	4008180.9432
18	852816.9342	4008170.7835
19	852810.9277	4008164.3182
20	852809.7726	4008155.0822
21	852807.2315	4008143.9989
22	852810.9277	4008134.7629
23	852820.8617	4008144.9225
24	852811.3897	4008147.0007
25	852823.6338	4008154.6204
26	852828.8550	4008163.8618
27	852832.1775	4008171.6585
28	852825.9659	4008171.9474
29	852827.1216	4008174.8350
30	852834.7780	4008177.5784
31	852848.9348	4008181.7656
32	852851.1017	4008185.8083
33	852859.6656	4008184.6552

ΑΑ	Χ	Υ
34	852863.1327	4008188.1204
35	852872.0890	4008187.5428
36	852875.7006	4008189.5643
37	852882.9235	4008182.0563
38	852880.9011	4008166.3182
39	852885.3794	4008172.9599
40	852896.5026	4008177.4359
41	852901.9920	4008181.6231
42	852904.5923	4008182.0563
43	852911.5264	4008187.3985
44	852915.8601	4008192.1632
45	852912.3930	4008194.9066
46	852909.5038	4008190.5749
47	852902.3415	4008189.4687
48	852892.9538	4008190.6416
49	852890.3135	4008198.2651
50	852882.0995	4008190.9347
51	852870.6584	4008193.5737
52	852870.6584	4008199.1447
53	852864.2044	4008203.2496
54	852865.6713	4008207.6478
55	852872.7983	4008205.1923
56	852879.2188	4008211.6095
57	852889.6749	4008214.1764
58	852902.6994	4008196.3915
59	852907.6522	4008198.9584
60	852905.4509	4008203.9089
61	852913.3390	4008205.0090
62	852914.0727	4008207.9425
63	852908.2025	4008207.2091
64	852903.6167	4008215.6432

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 508  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853019.3054	4008297.4118
2	853007.0235	4008306.6181
3	852999.7657	4008307.7167
4	852986.6674	4008312.9365
5	852976.0654	4008305.7290
6	852991.0249	4008280.5222
7	853019.3054	4008297.4118

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 509  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853088.0183	4008235.2763
2	853061.8696	4008258.5077
3	853049.0860	4008282.3198
4	853039.6027	4008285.4101
5	853045.4070	4008266.3483
6	853036.7005	4008257.2319
7	853046.6508	4008244.3861
8	853080.6475	4008215.3792
9	853086.0374	4008217.8654
10	853106.7670	4008212.4785
11	853088.0183	4008235.2763

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 510  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	852369.8779	4007838.6476
2	852375.6719	4007875.7061
3	852397.6892	4007902.3420
4	852411.5948	4007924.3455
5	852415.0714	4007941.7165
6	852357.1308	4007933.6101
7	852333.9550	4007906.9743
8	852315.4139	4007906.9743
9	852299.1906	4007891.9192
10	852298.0321	4007867.5996
11	852270.2205	4007847.9122
12	852243.8015	4007775.3770
13	852285.4516	4007772.4458
14	852301.5083	4007835.1735
15	852337.4312	4007829.3831
16	852369.8779	4007838.6476

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 511  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	852470.8237	4007737.1018
2	852462.1693	4007746.8801
3	852474.9376	4007754.3778
4	852462.1693	4007762.2997
5	852453.8912	4007764.9323
6	852444.4843	4007773.5824
7	852436.9586	4007771.3258
8	852420.4024	4007769.4453
9	852406.4800	4007766.8127
10	852370.0747	4007749.0462
11	852355.6822	4007739.3584
12	852367.7231	4007724.6909
13	852382.7745	4007728.4518
14	852408.7376	4007725.4430
15	852427.5516	4007725.8192
16	852449.3758	4007714.1605
17	852463.6745	4007721.6821
18	852470.8237	4007737.1018

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 512  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	852465.8643	4007701.3292
2	852448.5059	4007693.6008
3	852435.9250	4007687.3806
4	852425.3465	4007688.2618
5	852422.0407	4007679.8913
6	852417.1920	4007672.4020
7	852410.8009	4007675.4859
8	852400.8836	4007677.6886
9	852386.3381	4007675.9264
10	852373.1150	4007677.2480
11	852358.5697	4007676.3670
12	852364.9608	4007670.4196
13	852370.6907	4007661.8289
14	852378.8451	4007656.1018
15	852390.2283	4007652.5711
16	852403.6548	4007642.7300
17	852413.0533	4007630.2050
18	852424.2420	4007618.1273
19	852431.4029	4007599.3398
20	852442.1442	4007595.3138
21	852459.5985	4007599.7871
22	852477.5004	4007604.2603
23	852471.2348	4007622.1532
24	852456.9132	4007633.3363
25	852454.6754	4007650.3345
26	852442.5916	4007670.9114
27	852471.6825	4007674.0426
28	852465.8643	4007701.3292

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 513  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852476.4489	4007597.8387
2	852450.4256	4007586.7637
3	852446.1379	4007587.2678
4	852440.8414	4007587.2678
5	852431.0049	4007591.8041
6	852430.0206	4007591.9636
7	852460.0797	4007527.7914
8	852484.6332	4007527.4358
9	852496.7322	4007474.8114
10	852510.9660	4007482.9895
11	852516.6595	4007517.4798
12	852508.4752	4007566.1930
13	852483.2098	4007577.9268
14	852476.4489	4007597.8387

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 514  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852567.0042	4007574.6771
2	852574.4701	4007576.0835
3	852578.8668	4007631.7475
4	852556.8832	4007677.1575
5	852536.3650	4007678.6224
6	852531.4276	4007681.7606
7	852532.4938	4007673.2358
8	852523.6092	4007666.4870
9	852528.5845	4007646.5957
10	852534.6262	4007633.8086
11	852539.9953	4007625.8258
12	852544.6153	4007609.8419
13	852549.2351	4007596.6995
14	852554.2104	4007584.6226
15	852555.6321	4007576.0978
16	852555.2767	4007572.1907
17	852567.0042	4007574.6771

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 515  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	853061.0174	4007027.8583	34	853144.1266	4006909.2406
2	853045.7783	4007015.7673	35	853141.7501	4006915.5023
3	853030.5227	4007016.4026	36	853134.4051	4006920.0367
4	853031.0442	4007016.0278	37	853138.9417	4006926.5143
5	853024.5531	4007019.2717	38	853136.9975	4006941.8446
6	853021.1168	4007010.4942	39	853151.1181	4006955.7988
7	853030.6623	4007008.0136	40	853165.1602	4006955.7988
8	853025.3168	4006995.6106	41	853177.6115	4006953.5247
9	853034.8624	4006990.4586	42	853218.7177	4006932.9820
10	853041.7353	4006979.2006	43	853232.2921	4006935.7360
11	853050.5852	4006971.2099	44	853223.7259	4006941.2245
12	853057.7143	4006972.0736	45	853215.5988	4006943.4199
13	853058.1462	4006976.8239	46	853209.4487	4006947.1520
14	853061.3868	4006978.1194	47	853198.4662	4006950.2256
15	853060.0905	4006980.7104	48	853202.4198	4006955.2750
16	853049.2889	4006981.5741	49	853192.5356	4006957.6899
17	853051.4493	4006987.6199	50	853191.2176	4006960.3243
18	853042.5920	4006992.8020	51	853194.9518	4006962.7392
19	853044.3204	4006995.6090	52	853186.3853	4006964.4955
20	853041.0798	4007003.5981	53	853185.9461	4006961.6416
21	853033.5188	4007004.8936	54	853182.8710	4006962.5197
22	853033.0866	4007008.7802	55	853172.2954	4006966.2276
23	853044.3204	4007009.2120	56	853158.2099	4006969.3562
24	853049.2889	4007004.4618	57	853144.7504	4006973.7361
25	853057.0661	4007004.0299	58	853134.1080	4006977.8032
26	853061.1707	4006999.0638	59	853124.7178	4006982.4960
27	853065.4914	4006988.2677	60	853121.5878	4006980.6189
28	853073.0524	4006977.9035	61	853109.6933	4006985.6245
29	853089.0387	4006964.0845	62	853113.4494	4006989.0658
30	853095.9517	4006945.9472	63	853105.6242	4006990.3173
31	853106.1050	4006939.6854	64	853091.2256	4006993.4458
32	853105.4570	4006928.0257	65	853084.3394	4007000.0157
33	853132.4609	4006908.8087	66	853075.6539	4007003.6961
			67	853061.0174	4007027.8583

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 516  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853249.8155	4007272.6494
2	853252.2686	4007277.1609
3	853242.6523	4007283.2416
4	853232.9380	4007284.4184
5	853231.7603	4007280.7897
6	853232.4472	4007278.2397
7	853232.7416	4007271.7667
8	853230.7793	4007269.0206
9	853229.3072	4007270.1975
10	853227.9334	4007264.9015
11	853230.4847	4007263.3323
12	853234.9005	4007256.1727
13	853241.7692	4007253.2304
14	853246.4792	4007252.6420
15	853246.2830	4007258.3304
16	853247.9512	4007259.8995
17	853247.0679	4007265.8822
18	853250.5025	4007267.8437
19	853249.8155	4007272.6494

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 517  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853396.6676	4007304.6759
2	853385.3539	4007312.4501
3	853385.5458	4007310.1033
4	853383.4995	4007300.5586
5	853372.3584	4007302.3766
6	853368.9478	4007296.4681
7	853355.9878	4007289.4232
8	853329.1583	4007283.0601
9	853308.6952	4007276.2425
10	853307.6683	4007274.2397
11	853311.2823	4007267.8004
12	853315.8392	4007265.9158
13	853319.7676	4007263.3243
14	853322.1627	4007264.8969
15	853325.6983	4007267.4884
16	853333.0836	4007271.8074
17	853338.9762	4007273.5350
18	853351.6256	4007277.1473
19	853357.9110	4007276.1264
20	853363.3545	4007277.4788
21	853372.9398	4007273.0028
22	853376.3967	4007273.9451
23	853378.0468	4007277.0077
24	853373.4112	4007279.2064
25	853373.4112	4007283.4470
26	853383.2322	4007284.3893
27	853388.8109	4007292.7397
28	853396.6676	4007304.6759

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 518  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853623.6246	4007117.9522
2	853615.5717	4007150.4699
3	853602.3645	4007154.9773
4	853591.7346	4007137.9136
5	853587.5470	4007118.2742
6	853571.4411	4007110.2252
7	853556.9455	4007133.4061
8	853521.8343	4007106.3618
9	853490.2664	4007088.3321
10	853463.5303	4007085.1125
11	853461.2755	4007078.6733
12	853467.7179	4007064.5072
13	853482.2134	4007046.1556
14	853503.7956	4007037.4628
15	853526.9883	4007037.4628
16	853537.6182	4007022.9747
17	853548.5704	4007037.7848
18	853557.9119	4007034.5652
19	853551.4695	4007019.1112
20	853556.3013	4006999.7937
21	853539.2288	4006989.8131
22	853540.5174	4006977.2567
23	853555.3349	4006983.0520
24	853580.4604	4006995.9303
25	853606.5521	4006999.4718
26	853626.8458	4007002.3694
27	853632.6440	4007015.8916
28	853632.3220	4007042.6141
29	853630.7112	4007077.7075
30	853623.3024	4007094.4493
31	853623.6246	4007117.9522

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 519  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853669.6273	4006909.0379
2	853665.5627	4006896.8798
3	853656.5105	4006886.9946
4	853662.7470	4006883.2244
5	853658.0235	4006870.0907
6	853649.3978	4006859.4197
7	853644.6743	4006845.6704
8	853631.1196	4006846.6965
9	853632.9681	4006838.0775
10	853633.3788	4006828.2273
11	853631.3582	4006818.1730
12	853623.7281	4006813.5697
13	853620.4170	4006811.2681
14	853625.3118	4006797.0268
15	853630.8734	4006785.9927
16	853646.7670	4006774.0242
17	853645.1546	4006767.5796
18	853633.6376	4006767.8098
19	853633.6376	4006764.3574
20	853649.0703	4006763.8971
21	853644.2333	4006760.2145
22	853632.0250	4006759.2938
23	853625.1148	4006755.3810
24	853634.3285	4006734.6664
25	853641.4691	4006723.3884
26	853652.5256	4006714.8724
27	853663.1213	4006720.8566
28	853676.0204	4006720.8566
29	853689.3802	4006724.3091
30	853705.0436	4006723.8488
31	853714.2574	4006724.3091
32	853698.8244	4006737.8887
33	853706.1954	4006744.1030

ΑΑ	Χ	Υ
34	853709.1897	4006752.8493
35	853701.8189	4006763.6669
36	853703.4578	4006765.5325
37	853714.3369	4006770.2509
38	853710.8163	4006773.9093
39	853682.9308	4006764.8178
40	853672.5653	4006770.8019
41	853670.9529	4006781.6195
42	853672.1047	4006793.3579
43	853671.6439	4006795.8897
44	853664.0274	4006796.3641
45	853670.1755	4006810.4656
46	853666.0875	4006817.8185
47	853639.9232	4006815.3675
48	853646.4642	4006822.3119
49	853668.5402	4006825.5799
50	853704.1069	4006829.2563
51	853724.1389	4006834.5668
52	853710.2392	4006871.3312
53	853700.8378	4006890.6761
54	853711.8757	4006904.1564
55	853695.2653	4006906.0591
56	853686.9181	4006891.7608
57	853674.9935	4006891.1650
58	853669.6273	4006909.0379

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 520  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	852766.8575	4006513.2775
2	852780.8146	4006527.9816
3	852792.1312	4006540.4236
4	852797.0351	4006555.8818
5	852791.3769	4006565.3075
6	852783.8323	4006577.3724
7	852779.3058	4006589.0604
8	852763.4624	4006592.8307
9	852749.5053	4006586.0441
10	852747.2421	4006579.2576
11	852752.1458	4006568.7007
12	852751.0142	4006561.9142
13	852753.6548	4006537.7844
14	852751.0142	4006513.6545
15	852757.4269	4006507.9990
16	852766.8575	4006513.2775

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 521  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852819.6939	4006441.8483
2	852806.4912	4006441.0943
3	852795.9289	4006437.3240
4	852789.1390	4006439.2091
5	852779.3312	4006436.1929
6	852763.1107	4006435.0618
7	852755.1892	4006430.9145
8	852740.1003	4006414.7022
9	852732.9331	4006406.0305
10	852738.2142	4006393.9656
11	852754.4347	4006387.1790
12	852762.3564	4006381.5236
13	852783.8580	4006384.5399
14	852798.1924	4006378.5074
15	852823.8434	4006375.8682
16	852844.9676	4006384.5399
17	852859.6793	4006370.2127
18	852888.7252	4006374.3601
19	852883.0670	4006387.5561
20	852846.8537	4006409.0468
21	852858.5477	4006424.1280
22	852851.7576	4006427.8982
23	852841.1955	4006431.6685
24	852828.7473	4006436.9469
25	852819.6939	4006441.8483
26	852819.6939	4006441.8483
27	852806.4912	4006441.0943
28	852795.9289	4006437.3240
29	852789.1390	4006439.2091
30	852779.3312	4006436.1929
31	852763.1107	4006435.0618
32	852755.1892	4006430.9145
33	852740.1003	4006414.7022

ΑΑ	X	Y
34	852732.9331	4006406.0305
35	852738.2142	4006393.9656
36	852754.4347	4006387.1790
37	852762.3564	4006381.5236
38	852783.8580	4006384.5399
39	852798.1924	4006378.5074
40	852823.8434	4006375.8682
41	852844.9676	4006384.5399
42	852859.6793	4006370.2127
43	852888.7252	4006374.3601
44	852883.0670	4006387.5561
45	852846.8537	4006409.0468
46	852858.5477	4006424.1280
47	852851.7576	4006427.8982
48	852841.1955	4006431.6685
49	852828.7473	4006436.9469
50	852819.6939	4006441.8483



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 522  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852872.4130	4006531.6483
2	852875.9777	4006547.3843
3	852868.2542	4006559.2606
4	852857.5602	4006569.0585
5	852850.4308	4006579.7471
6	852844.1926	4006566.3864
7	852844.4897	4006559.2606
8	852850.7279	4006555.6977
9	852853.6985	4006550.6503
10	852854.2926	4006541.7432
11	852855.7779	4006525.7102
12	852861.1249	4006523.0381
13	852872.4130	4006531.6483

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 523  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	852928.8523	4006325.0700
2	852919.5745	4006329.9123
3	852918.7753	4006325.7192
4	852915.5790	4006318.9305
5	852909.9856	4006318.9305
6	852903.9924	4006317.3332
7	852898.1991	4006311.1435
8	852887.4115	4006309.9455
9	852885.8133	4006316.3348
10	852882.2176	4006323.7225
11	852872.8283	4006325.3198
12	852865.4368	4006310.9438
13	852850.6539	4006287.1833
14	852852.0508	4006275.3260
15	852854.0485	4006263.7453
16	852859.6422	4006257.1562
17	852870.6295	4006238.3874
18	852876.2231	4006243.9782
19	852883.2149	4006243.3791
20	852893.2035	4006222.6136
21	852901.5937	4006225.2094
22	852914.9790	4006231.1020
23	852975.6816	4006219.5455
24	853019.0406	4006208.5667
25	853054.8839	4006204.5220
26	853112.4213	4006208.3686
27	853142.9458	4006189.5938
28	853215.7352	4006218.9294
29	853260.8578	4006209.3493
30	853284.0158	4006221.9482
31	853276.6753	4006226.1809
32	853269.8995	4006230.9780
33	853255.7832	4006229.2849

AA	X	Y
34	853251.8307	4006230.9780
35	853243.6433	4006230.4136
36	853239.1261	4006225.8987
37	853223.3157	4006220.5373
38	853216.2577	4006225.8987
39	853208.0702	4006234.3642
40	853197.9065	4006243.3940
41	853183.2255	4006249.3199
42	853171.0855	4006258.0675
43	853168.2622	4006252.4239
44	853165.4390	4006247.6268
45	853159.5101	4006247.6268
46	853149.0642	4006245.0871
47	853138.6181	4006250.1664
48	853131.8422	4006250.1664
49	853130.4306	4006255.5279
50	853119.1375	4006255.2457
51	853122.5256	4006249.6020
52	853118.8552	4006246.2158
53	853106.4329	4006242.2653
54	853100.7864	4006248.4733
55	853090.6228	4006251.5773
56	853080.3196	4006257.0104
57	853082.5275	4006258.2241
58	853079.5469	4006262.5273
59	853084.0730	4006265.1754
60	853083.9627	4006269.1476
61	853087.4952	4006271.5750
62	853087.0536	4006274.9954
63	853068.0659	4006279.9606
64	853048.3054	4006286.0292
65	853046.0985	4006282.6019
66	853017.3459	4006285.4756
67	853004.2477	4006295.0549
68	852993.7051	4006293.7777
69	852974.2173	4006307.1887

AA	X	Y
70	852928.8523	4006325.0700

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 524  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	853400.3490	4006438.3406	34	853200.5842	4006437.2853
2	853396.7017	4006443.5281	35	853192.5600	4006452.3049
3	853404.7137	4006445.4116	36	853170.6896	4006448.5968
4	853404.7137	4006446.8137	37	853170.6896	4006428.5596
5	853399.6637	4006449.8982	38	853166.3447	4006423.2165
6	853403.4510	4006452.0011	39	853156.3183	4006420.5448
7	853403.3109	4006456.0670	40	853155.3156	4006413.8657
8	853409.0622	4006460.4133	41	853156.2170	4006403.1653
9	853406.1163	4006462.6567	42	853165.2759	4006382.2035
10	853407.7995	4006467.2833	43	853160.0314	4006377.4395
11	853410.1589	4006474.4559	44	853145.2514	4006379.3451
12	853418.0512	4006478.4001	45	853168.1364	4006350.7609
13	853417.3337	4006487.3641	46	853160.9849	4006343.6149
14	853432.4008	4006513.5389	47	853155.2635	4006357.4306
15	853435.9882	4006523.9372	48	853129.9945	4006376.0103
16	853413.0287	4006532.5427	49	853116.1679	4006386.9676
17	853391.5041	4006537.9211	50	853093.2827	4006378.8687
18	853362.0873	4006554.4149	51	853061.3387	4006373.1519
19	853361.7284	4006565.8888	52	853097.7465	4006394.3867
20	853358.8897	4006568.1236	53	853107.5376	4006409.4963
21	853354.7371	4006559.8226	54	853079.8178	4006420.4133
22	853342.2445	4006555.6605	55	853050.1477	4006419.2926
23	853332.8750	4006552.5390	56	852951.5047	4006485.1372
24	853332.1810	4006543.1743	57	852933.0215	4006487.3613
25	853306.8487	4006527.5665	58	852930.1902	4006445.6212
26	853288.4567	4006518.2018	59	852954.2569	4006398.2135
27	853271.8001	4006511.9586	60	852991.0748	4006381.2341
28	853255.4903	4006507.1028	61	853024.3484	4006386.1874
29	853247.9618	4006502.3977	62	853061.2950	4006383.9459
30	853229.2085	4006495.8205	63	853031.5655	4006364.3069
31	853216.8091	4006488.8539	64	853075.7687	4006344.6273
32	853224.8322	4006472.9753	65	853092.4006	4006352.4956
33	853204.7793	4006457.9475	66	853112.9627	4006347.6875
			67	853141.8507	4006339.8133
			68	853167.5411	4006337.7170
			69	853208.1605	4006297.1383



ΑΑ	Χ	Υ
70	853216.3576	4006290.1990
71	853226.8714	4006286.6278
72	853242.8598	4006281.5816
73	853268.3719	4006274.8397
74	853286.5086	4006270.0490
75	853318.2379	4006269.4567
76	853341.3641	4006254.0510
77	853359.1543	4006242.1932
78	853381.6865	4006229.7490
79	853397.8531	4006212.5780
80	853403.1397	4006192.0679
81	853408.0203	4006182.6491
82	853407.0403	4006178.0965
83	853406.7136	4006173.8749
84	853403.1397	4006168.6777
85	853402.8213	4006169.0024
86	853393.5862	4006157.1974
87	853382.6963	4006148.0341
88	853390.7661	4006144.9242
89	853390.9827	4006144.8900
90	853394.9310	4006141.9310
91	853398.0020	4006143.0269
92	853397.7827	4006144.1229
93	853393.8342	4006147.0819
94	853399.8665	4006149.6025
95	853399.0988	4006152.1231
96	853400.4150	4006154.7534
97	853404.4732	4006152.3424
98	853406.6666	4006153.1094
99	853401.9505	4006156.7261
100	853404.9117	4006158.3699
101	853410.5054	4006152.9999
102	853413.6862	4006154.4246
103	853407.7635	4006159.3563
104	853407.1054	4006163.7400
105	853410.6151	4006164.5072

ΑΑ	Χ	Υ
106	853411.1636	4006160.4523
107	853415.6731	4006156.5143
108	853417.6473	4006156.4047
109	853418.1958	4006159.6926
110	853421.7054	4006155.0897
111	853424.0088	4006156.6240
112	853429.4928	4006156.6240
113	853437.6812	4006154.3650
114	853443.7310	4006152.1379
115	853447.8704	4006150.2289
116	853447.8704	4006144.1837
117	853454.5571	4006148.3198
118	853471.4331	4006137.8204
119	853478.4381	4006127.9573
120	853480.0302	4006113.6397
121	853475.5725	4006104.4130
122	853475.5725	4006099.0042
123	853485.1248	4006103.4585
124	853495.7780	4006117.1341
125	853495.1300	4006132.6739
126	853485.4100	4006153.3936
127	853506.6578	4006184.3020
128	853504.5096	4006224.3834
129	853513.1239	4006224.1931
130	853526.8098	4006212.2299
131	853524.8157	4006218.7785
132	853520.5428	4006223.0492
133	853526.2402	4006227.0353
134	853519.6882	4006229.5977
135	853529.0886	4006231.5908
136	853523.9611	4006239.2782
137	853478.0626	4006302.6092
138	853467.2378	4006309.7272
139	853461.2557	4006311.7202
140	853456.9828	4006309.7272
141	853442.7396	4006308.5884

ΑΑ	Χ	Υ
142	853415.1079	4006303.7481
143	853407.7016	4006311.7202
144	853401.4346	4006308.0188
145	853403.1437	4006298.6232
146	853394.4882	4006293.8372
147	853388.5061	4006309.4966
148	853388.2214	4006330.5658
149	853395.3678	4006367.7049
150	853403.9299	4006397.2855
151	853411.5612	4006397.4715
152	853421.6125	4006389.4719
153	853429.1273	4006389.7740
154	853421.1095	4006397.8220
155	853418.3041	4006401.1869
156	853413.2541	4006400.0652
157	853411.1500	4006403.8507
158	853413.1140	4006407.9166
159	853408.0640	4006408.1969
160	853403.0142	4006405.5332
161	853393.0548	4006410.1598
162	853393.0548	4006406.9352
163	853381.6925	4006411.2815
164	853385.9007	4006415.4876
165	853389.6882	4006412.6835
166	853390.8103	4006421.5162
167	853392.6339	4006427.4048
168	853388.8466	4006428.1058
169	853389.6882	4006429.7882
170	853392.2131	4006430.4892
171	853395.8601	4006430.4892
172	853398.3852	4006427.9655
173	853400.2086	4006425.5821
174	853401.8921	4006431.3304
175	853404.8378	4006434.2747
176	853399.3670	4006434.6953
177	853400.3490	4006438.3406

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 525  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853903.4419	4005315.2658
2	853892.0909	4005350.2375
3	853883.8929	4005370.0863
4	853873.1725	4005386.7845
5	853866.8664	4005404.1128
6	853853.3082	4005418.9206
7	853833.7592	4005432.7833
8	853819.8293	4005432.8557
9	853827.3965	4005396.3087
10	853828.9731	4005379.9256
11	853819.1986	4005359.4467
12	853816.9914	4005346.2141
13	853826.4506	4005336.1322
14	853839.6936	4005323.5298
15	853841.5854	4005317.8587
16	853834.6130	4005313.2153
17	853822.8379	4005315.8472
18	853823.7675	4005320.1819
19	853829.9649	4005318.0145
20	853833.3736	4005323.5879
21	853825.0070	4005323.2783
22	853822.6830	4005327.7679
23	853817.5701	4005327.9227
24	853816.9502	4005322.6590
25	853806.2597	4005324.0523
26	853803.9356	4005308.5708
27	853814.6262	4005308.8804
28	853814.6262	4005313.9894
29	853819.2743	4005309.8093
30	853824.2323	4005311.6671
31	853825.9366	4005307.1775
32	853831.2044	4005305.4745
33	853829.3470	4005299.6996

ΑΑ	X	Y
34	853828.1076	4005293.8167
35	853837.5429	4005295.1020
36	853848.2633	4005305.1839
37	853860.8756	4005295.7321
38	853903.4419	4005315.2658

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 526  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853949.7175	4005118.7280
2	853935.2481	4005139.8988
3	853910.1312	4005169.4578
4	853900.6427	4005203.4784
5	853887.2471	4005202.3630
6	853882.7817	4005181.1698
7	853847.6183	4005153.2840
8	853844.2693	4005100.3009
9	853864.3628	4005105.3203
10	853899.5264	4005094.1660
11	853902.3171	4005070.1842
12	853917.9453	4005071.2996
13	853949.7175	4005118.7280



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 527  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854543.8922	4005329.2611
2	854541.9631	4005336.6501
3	854532.3178	4005350.1432
4	854525.5660	4005366.2064
5	854528.7810	4005377.7719
6	854526.2089	4005388.3736
7	854519.7786	4005383.8759
8	854508.5256	4005383.5547
9	854494.7006	4005328.2973
10	854533.2823	4005307.7364
11	854543.8922	4005329.2611

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 528  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	853647.8858	4006703.5089
2	853628.9905	4006722.3944
3	853614.9939	4006738.1325
4	853616.7436	4006756.6684
5	853617.7931	4006766.4609
6	853600.2977	4006765.0620
7	853579.6530	4006763.6631
8	853559.3581	4006762.9636
9	853544.6618	4006753.1711
10	853527.1661	4006737.0833
11	853503.3723	4006715.3998
12	853473.9795	4006682.5248
13	853463.8025	4006674.3542
14	853451.6568	4006682.6784
15	853428.0596	4006667.7643
16	853415.2202	4006659.0932
17	853398.5633	4006641.4044
18	853377.0483	4006617.8193
19	853368.7198	4006605.3330
20	853364.9028	4006593.5405
21	853362.7184	4006575.7772
22	853364.9955	4006567.8842
23	853368.1860	4006569.8329
24	853399.7553	4006555.4905
25	853420.2036	4006548.6779
26	853434.1945	4006538.6382
27	853446.0329	4006535.7697
28	853448.9030	4006545.8094
29	853469.3513	4006561.9446
30	853477.2436	4006557.6419
31	853486.2121	4006565.1717
32	853494.4633	4006570.5500
33	853475.2398	4006582.0355

ΑΑ	Χ	Υ
34	853512.8174	4006599.1816
35	853522.4255	4006607.2359
36	853545.9018	4006606.5299
37	853558.0874	4006616.6168
38	853582.1769	4006628.8562
39	853588.8017	4006632.4677
40	853594.6234	4006635.8787
41	853620.7836	4006611.6255
42	853654.9209	4006610.4882
43	853666.3001	4006625.8421
44	853688.4893	4006637.2154
45	853716.9371	4006621.8614
46	853735.7124	4006636.6467
47	853734.5745	4006652.0007
48	853762.4533	4006655.9814
49	853769.2808	4006637.2154
50	853774.9704	4006632.0974
51	853807.4009	4006624.1361
52	853823.9005	4006651.4320
53	853846.7962	4006653.2766
54	853871.2614	4006656.1199
55	853870.6924	4006635.0793
56	853932.1394	4006612.3326
57	853924.1741	4006595.8413
58	853903.1227	4006598.1160
59	853935.5533	4006580.4873
60	853954.8978	4006608.3520
61	853979.3627	4006608.3520
62	853998.7073	4006605.5086
63	854011.7932	4006600.9593
64	854032.2756	4006606.6460
65	854040.4706	4006606.7241
66	854059.6496	4006595.4113
67	854088.2605	4006577.1849
68	854109.9547	4006566.8147
69	854119.0725	4006558.9585

ΑΑ	Χ	Υ
70	854107.1251	4006575.9279
71	854125.9895	4006571.8427
72	854139.5175	4006573.3471
73	854155.9106	4006594.7307
74	854148.9645	4006602.5065
75	854162.3013	4006613.0595
76	854153.6879	4006620.5576
77	854133.1271	4006643.8853
78	854129.2371	4006651.1056
79	854117.5673	4006650.2726
80	854114.5109	4006657.2152
81	854102.2691	4006670.6481
82	854101.7134	4006680.6456
83	854091.7106	4006685.0889
84	854079.2074	4006678.1463
85	854068.9270	4006680.9233
86	854057.5351	4006675.6468
87	854025.5824	4006683.7004
88	854011.0274	4006686.2548
89	853999.9137	4006694.3084
90	853979.6305	4006656.8176
91	853944.8741	4006664.3508
92	853916.8806	4006674.1213
93	853899.5513	4006670.5684
94	853894.2194	4006661.6862
95	853866.2260	4006662.5744
96	853832.0121	4006660.3538
97	853836.0111	4006671.9008
98	853846.6752	4006674.1213
99	853863.5600	4006701.2122
100	853856.0063	4006704.3210
101	853845.3421	4006703.4328
102	853824.4582	4006721.1972
103	853811.5723	4006733.6324
104	853788.4668	4006733.6324
105	853772.0066	4006721.7046

ΑΑ	Χ	Υ
106	853754.9524	4006713.8921
107	853721.5549	4006712.4717
108	853693.1315	4006706.7899
109	853661.8657	4006701.8183
110	853647.8858	4006703.5089

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 529  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854139.8555	4007246.2188
2	854140.1190	4007246.2188
3	854135.6584	4007262.5203
4	854118.5983	4007277.4815
5	854100.7584	4007290.4493
6	854089.4060	4007301.7963
7	854069.9442	4007319.6269
8	854065.0788	4007342.8610
9	854061.6887	4007374.3495
10	854042.9142	4007387.1679
11	854027.2366	4007382.3049
12	854020.4789	4007355.6783
13	854017.0602	4007337.0402
14	854012.0874	4007321.8188
15	853976.7187	4007300.3621
16	853981.8235	4007285.9057
17	853990.3315	4007267.1974
18	854012.0184	4007264.2386
19	854020.6076	4007253.8141
20	854036.2520	4007244.0030
21	854036.5588	4007237.5644
22	854057.7247	4007233.2720
23	854066.2575	4007224.4000
24	854085.5928	4007233.1275
25	854079.3554	4007211.3087
26	854087.4637	4007205.6981
27	854103.0565	4007215.0490
28	854139.8555	4007246.2188



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 530  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854229.0245	4007214.1447
2	854216.9237	4007229.4124
3	854195.5387	4007215.0325
4	854187.1618	4007213.3581
5	854176.1244	4007210.5017
6	854166.3678	4007205.5769
7	854161.0464	4007214.0473
8	854156.9070	4007218.1843
9	854153.4578	4007219.1692
10	854145.4755	4007215.7217
11	854138.2811	4007214.4414
12	854131.2840	4007211.8807
13	854129.3132	4007208.6303
14	854129.1071	4007204.6268
15	854119.7988	4007198.5791
16	854116.6066	4007198.7785
17	854111.7192	4007195.8873
18	854103.0413	4007195.4885
19	854102.4424	4007190.2050
20	854106.3326	4007179.5381
21	854110.0236	4007171.3637
22	854116.1647	4007164.9630
23	854127.7380	4007162.3248
24	854130.1742	4007158.6724
25	854142.7628	4007158.8752
26	854158.3966	4007162.1220
27	854167.2395	4007168.3979
28	854184.0059	4007146.9578
29	854184.7456	4007126.2570
30	854211.3744	4007141.7826
31	854213.5934	4007154.3509
32	854208.4155	4007161.7441
33	854198.5531	4007167.6586

ΑΑ	X	Y
34	854208.4155	4007169.8766
35	854209.1552	4007174.0659
36	854189.4301	4007176.0375
37	854197.0738	4007187.6201
38	854211.1846	4007180.2902
39	854233.0592	4007183.3947
40	854243.1470	4007202.0464
41	854229.0245	4007214.1447



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 531  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	853988.0346	4007002.7086
2	853979.6232	4007001.6895
3	853979.3682	4006990.2251
4	853985.2309	4006979.0154
5	853994.1523	4006969.5891
6	854008.4263	4006955.3222
7	854021.9357	4006943.3482
8	854029.8375	4006942.5840
9	854030.2552	4006941.9262
10	854037.2294	4006947.6793
11	854043.0921	4006950.9912
12	854042.8370	4006954.8127
13	854058.3858	4006957.8699
14	854070.3657	4006962.4557
15	854065.7777	4006975.7035
16	854069.8561	4006979.0154
17	854065.0131	4006988.9512
18	854052.7781	4006989.9704
19	854049.7194	4006988.1870
20	854039.7783	4006984.6203
21	854031.6217	4006986.4036
22	854021.4259	4006992.5180
23	854009.7008	4006992.5180
24	854002.0538	4006998.1228
25	853992.1130	4006998.1228
26	853988.0346	4007002.7086

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 532  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854033.1969	4006763.4576
2	854031.6632	4006765.6475
3	854028.9570	4006773.3113
4	854046.5474	4006782.3274
5	854053.3130	4006791.3436
6	854052.4109	4006807.1219
7	854055.5681	4006816.1380
8	854033.9184	4006819.7445
9	854016.3280	4006831.4655
10	854008.1723	4006830.1689
11	853985.1693	4006818.4479
12	853977.5017	4006815.7431
13	853975.0678	4006802.0020
14	853979.1201	4006785.9569
15	853980.2110	4006778.3238
16	853994.0823	4006768.8214
17	854021.9814	4006761.5816
18	854033.1969	4006763.4576

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 533  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854201.5193	4006854.2499
2	854207.6970	4006866.0844
3	854207.9546	4006879.7199
4	854200.2324	4006891.2972
5	854197.9992	4006901.4202
6	854197.7417	4006916.5993
7	854191.3066	4006928.6912
8	854189.7621	4006938.9821
9	854175.6051	4006940.0112
10	854175.0264	4006929.1935
11	854176.5709	4006908.8689
12	854178.6301	4006892.4034
13	854179.6597	4006879.7970
14	854174.2542	4006871.0497
15	854162.1561	4006861.2734
16	854158.8100	4006857.6715
17	854149.8009	4006855.6134
18	854139.2473	4006846.0942
19	854127.6642	4006845.0652
20	854122.0012	4006842.7497
21	854116.0810	4006850.4679
22	854108.1015	4006852.7833
23	854102.3318	4006853.8567
24	854097.8955	4006851.0695
25	854094.3465	4006847.6490
26	854094.4732	4006845.7487
27	854098.2757	4006847.7756
28	854101.1911	4006842.5814
29	854107.0217	4006846.3820
30	854112.3454	4006841.9479
31	854118.3384	4006834.8632
32	854126.4464	4006837.4970
33	854132.3248	4006835.8762

ΑΑ	X	Y
34	854136.7842	4006839.5231
35	854139.6431	4006834.2013
36	854145.3187	4006813.7387
37	854147.5485	4006802.7983
38	854149.9519	4006798.9704
39	854151.4617	4006794.5440
40	854155.8902	4006795.4495
41	854152.8708	4006799.9763
42	854161.2247	4006803.6985
43	854172.4974	4006807.0182
44	854170.2831	4006809.5332
45	854170.9876	4006816.4744
46	854173.6046	4006823.0133
47	854180.6500	4006830.8599
48	854187.7960	4006835.6886
49	854187.7960	4006839.0083
50	854179.9454	4006839.8132
51	854173.9183	4006845.9840
52	854181.4669	4006844.9779
53	854187.8078	4006845.2797
54	854201.5193	4006854.2499



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 534  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854120.4841	4006821.5125
2	854116.0655	4006821.3490
3	854114.7562	4006812.3525
4	854110.6650	4006802.3314
5	854105.4281	4006806.7478
6	854102.1550	4006806.2571
7	854102.1550	4006802.9856
8	854101.5004	4006795.6249
9	854093.3176	4006788.4278
10	854089.2262	4006781.7213
11	854084.3045	4006770.8873
12	854077.9221	4006768.7608
13	854069.4121	4006769.4151
14	854062.7022	4006772.1958
15	854066.4663	4006764.8351
16	854079.7223	4006766.1437
17	854081.0316	4006761.8909
18	854086.7595	4006763.1994
19	854104.1068	4006747.8237
20	854105.9070	4006752.2401
21	854117.3628	4006752.2401
22	854123.9091	4006750.7679
23	854145.1843	4006735.8829
24	854151.4032	4006737.6822
25	854153.6323	4006739.5850
26	854156.9921	4006755.0699
27	854159.9379	4006756.8692
28	854169.7572	4006758.8321
29	854178.7581	4006756.5420
30	854181.5404	4006759.8135
31	854173.6849	4006762.2670
32	854164.8475	4006762.1035
33	854165.1747	4006765.5385

ΑΑ	X	Y
34	854168.9389	4006772.4085
35	854168.4479	4006780.0964
36	854163.8656	4006785.6578
37	854162.5563	4006792.3643
38	854159.4468	4006790.0743
39	854153.7189	4006790.4014
40	854143.5724	4006790.7286
41	854133.7531	4006790.7286
42	854125.0792	4006791.8736
43	854119.9933	4006793.2146
44	854116.0655	4006800.9025
45	854123.7573	4006799.5939
46	854127.3577	4006805.6461
47	854123.9210	4006808.4268
48	854127.8487	4006814.6425
49	854124.9029	4006820.3675
50	854120.9752	4006815.2968
51	854120.4841	4006821.5125



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 535  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	853927.6331	4006842.8931	34	854013.2357	4006698.4577
2	853913.5124	4006847.2797	35	854035.8180	4006695.5234
3	853899.0102	4006833.7384	36	854047.2416	4006693.0037
4	853889.0875	4006821.3414	37	854052.2098	4006689.3923
5	853899.2187	4006807.3852	38	854070.0499	4006689.8437
6	853898.7333	4006797.7686	39	854063.7267	4006696.8408
7	853905.7281	4006790.2395	40	854069.5981	4006701.8064
8	853907.9997	4006783.4494	41	854076.5986	4006701.5806
9	853898.2208	4006769.2874	42	854097.3745	4006694.8093
10	853901.4139	4006766.4949	43	854115.4404	4006682.1697
11	853899.1957	4006761.4119	44	854135.3129	4006666.3700
12	853902.3888	4006749.2445	45	854169.7311	4006623.5219
13	853908.7749	4006745.0557	46	854186.0561	4006616.2400
14	853901.5904	4006737.8751	47	854190.1349	4006609.2485
15	853895.4039	4006731.2926	48	854221.3197	4006583.9071
16	853893.2086	4006733.2873	49	854231.8037	4006588.5701
17	853886.8225	4006739.0718	50	854211.1128	4006612.7443
18	853876.4451	4006742.4627	51	854180.2250	4006643.9100
19	853865.0698	4006746.0531	52	854160.4054	4006658.7641
20	853844.5144	4006751.2392	53	854152.1891	4006663.2273
21	853826.3538	4006755.8269	54	854152.5411	4006675.0352
22	853817.9720	4006756.2258	55	854161.5617	4006684.9530
23	853813.3820	4006754.0317	56	854157.5025	4006690.8135
24	853819.1694	4006745.0557	57	854154.7962	4006707.4934
25	853827.3517	4006731.4921	58	854139.4610	4006734.9926
26	853843.5165	4006717.7291	59	854120.5175	4006734.5418
27	853862.4754	4006711.7451	60	854111.9477	4006744.4596
28	853878.8775	4006713.1451	61	854095.2594	4006738.5991
29	853911.7968	4006725.8444	62	854085.7875	4006739.5007
30	853948.1811	4006711.4134	63	854073.6096	4006735.4435
31	853979.9454	4006711.4134	64	854060.0785	4006732.2878
32	854003.0736	4006710.4203	65	854044.2922	4006722.8208
33	854007.5902	4006706.8089	66	854019.6382	4006712.1763
			67	853991.7590	4006717.0935
			68	853974.6565	4006720.3713
			69	853977.0660	4006732.7905

ΑΑ	X	Y
70	853975.7142	4006737.1442
71	853975.9137	4006750.7079
72	853973.5108	4006764.3461
73	853970.7169	4006772.9231
74	853972.9122	4006779.7050
75	853965.5282	4006791.0745
76	853968.3221	4006799.6515
77	853966.5261	4006809.4253
78	853965.3287	4006824.1857
79	853964.5303	4006831.1670
80	853965.1292	4006839.3451
81	853961.5369	4006842.1376
82	853956.3482	4006831.9649
83	853955.3503	4006825.5820
84	853942.1789	4006825.5820
85	853927.6331	4006842.8931

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 536  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854251.2820	4006655.1108
2	854254.2936	4006665.6467
3	854229.1952	4006680.1965
4	854221.8462	4006691.2816
5	854228.2730	4006693.5051
6	854221.5990	4006699.9286
7	854212.2060	4006703.6345
8	854202.8132	4006712.2815
9	854189.7125	4006716.7286
10	854179.0835	4006705.8580
11	854171.6680	4006694.2463
12	854164.4998	4006683.1287
13	854163.0166	4006676.2111
14	854162.0280	4006669.2934
15	854168.3680	4006662.9255
16	854177.4010	4006654.8000
17	854190.2729	4006651.4144
18	854200.8866	4006644.6431
19	854207.6614	4006630.4234
20	854217.8218	4006618.0423
21	854221.8777	4006613.1000
22	854224.6201	4006627.7815
23	854242.7228	4006641.2058
24	854240.9709	4006621.3612
25	854253.0800	4006610.4276
26	854258.0705	4006618.8220
27	854275.3546	4006636.7057
28	854284.1912	4006636.3881
29	854299.0222	4006644.5410
30	854291.1124	4006649.9762
31	854266.3409	4006657.1176
32	854257.8076	4006648.0868
33	854251.2820	4006655.1108

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 537  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854239.7208	4006483.8973
2	854244.7457	4006495.4485
3	854256.6131	4006500.1386
4	854261.3144	4006507.3105
5	854278.8823	4006512.9986
6	854288.7797	4006525.3640
7	854280.3668	4006528.8264
8	854275.1707	4006537.9768
9	854269.7271	4006544.4068
10	854258.8401	4006545.6434
11	854258.8401	4006551.5788
12	854252.6542	4006554.0519
13	854245.7261	4006540.6972
14	854237.3132	4006536.9876
15	854222.7146	4006522.3964
16	854226.1787	4006509.5363
17	854211.5801	4006497.1709
18	854187.0840	4006484.5581
19	854176.4443	4006479.3646
20	854163.0829	4006486.7838
21	854159.6189	4006491.9774
22	854152.9382	4006492.2247
23	854152.7919	4006487.4129
24	854149.2745	4006473.3506
25	854128.1703	4006480.3817
26	854121.1356	4006472.8484
27	854121.6381	4006457.2794
28	854129.6778	4006446.2305
29	854144.7522	4006438.1948
30	854150.7818	4006423.1281
31	854156.3093	4006404.5458
32	854169.3736	4006397.0124
33	854172.8910	4006381.4434

ΑΑ	X	Y
34	854179.9257	4006366.3767
35	854188.9703	4006341.2654
36	854198.5175	4006326.7010
37	854210.0745	4006326.7010
38	854222.1341	4006335.2387
39	854227.1588	4006342.2699
40	854218.6168	4006354.8255
41	854216.6067	4006371.3990
42	854216.6067	4006379.9368
43	854189.4729	4006395.0035
44	854208.5670	4006405.5502
45	854199.5224	4006411.0747
46	854218.6168	4006418.1059
47	854214.5968	4006436.6881
48	854225.6515	4006442.2127
49	854232.6862	4006458.2838
50	854211.0795	4006462.3016
51	854223.1391	4006475.8617
52	854239.7208	4006483.8973



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 538  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854287.9863	4006574.9491
2	854287.7307	4006590.0180
3	854289.2640	4006598.1910
4	854295.9080	4006605.8532
5	854293.9184	4006607.2994
6	854285.3491	4006609.3339
7	854286.1810	4006613.8243
8	854274.6997	4006608.1697
9	854267.7110	4006597.5257
10	854260.8888	4006588.2121
11	854257.3944	4006584.0544
12	854256.8110	4006579.5463
13	854256.5555	4006571.3734
14	854260.6441	4006563.9666
15	854266.5214	4006557.5815
16	854272.6542	4006559.1139
17	854267.7989	4006568.5639
18	854275.9762	4006567.0315
19	854289.5196	4006551.1963
20	854296.4191	4006553.4950
21	854290.0307	4006561.4125
22	854287.9863	4006567.0315
23	854287.9863	4006574.9491

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 539  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854346.4440	4006808.5593
2	854338.1106	4006798.0090
3	854323.2955	4006799.6748
4	854317.3696	4006791.1606
5	854311.7817	4006757.8266
6	854287.7072	4006772.8191
7	854277.8924	4006785.9607
8	854263.2627	4006802.0638
9	854259.7440	4006802.8042
10	854255.8550	4006795.7706
11	854249.3736	4006781.1483
12	854253.0774	4006772.0787
13	854257.7070	4006765.7856
14	854258.2626	4006760.2328
15	854267.3366	4006753.1992
16	854279.7443	4006750.0526
17	854286.0407	4006739.1322
18	854294.9206	4006737.7736
19	854297.8837	4006739.2544
20	854303.2541	4006734.8122
21	854311.9579	4006737.7736
22	854306.7726	4006722.2258
23	854302.6985	4006711.3053
24	854298.2541	4006691.8706
25	854292.3111	4006686.1018
26	854285.0888	4006687.2124
27	854273.4348	4006688.0490
28	854276.5745	4006683.5659
29	854285.3960	4006684.4625
30	854284.7979	4006679.2322
31	854299.4501	4006670.2659
32	854307.6736	4006660.1042
33	854316.7938	4006649.4940

ΑΑ	X	Y
34	854330.8481	4006637.6884
35	854326.8113	4006634.1020
36	854324.5685	4006630.0671
37	854325.9141	4006624.9862
38	854316.3453	4006619.4570
39	854304.2347	4006615.1233
40	854305.8739	4006609.6842
41	854304.3406	4006604.5762
42	854298.2084	4006588.1670
43	854300.7639	4006576.6737
44	854304.5968	4006564.9251
45	854306.6412	4006548.0683
46	854309.2269	4006535.1620
47	854315.8708	4006527.7552
48	854317.1486	4006518.0498
49	854328.6476	4006504.2579
50	854336.0582	4006484.5916
51	854347.8128	4006468.2456
52	854359.5675	4006475.1415
53	854361.1677	4006492.4667
54	854361.1006	4006492.7646
55	854348.5704	4006501.3229
56	854347.2926	4006515.3702
57	854354.1921	4006527.8851
58	854360.0694	4006514.8594
59	854367.9911	4006514.8594
60	854394.3113	4006572.8365
61	854401.2107	4006607.0609
62	854392.9035	4006609.4799
63	854371.4342	4006596.9870
64	854373.9341	4006604.3358
65	854365.2581	4006614.4771
66	854355.5528	4006619.0333
67	854359.3797	4006660.2596
68	854375.5507	4006654.9973
69	854388.3372	4006646.7280

ΑΑ	X	Y
70	854396.2347	4006657.6285
71	854396.3455	4006683.1080
72	854396.5197	4006723.1540
73	854396.6107	4006744.0809
74	854400.7475	4006769.2649
75	854399.9954	4006788.0589
76	854396.2347	4006799.3353
77	854376.6789	4006794.0730
78	854387.2090	4006773.7755
79	854386.0808	4006761.7473
80	854369.5336	4006768.1373
81	854367.2772	4006777.9102
82	854373.6703	4006780.5413
83	854360.1318	4006806.8529
84	854354.4084	4006804.4162
85	854346.4440	4006808.5593

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 540  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854283.2235	4006335.1382
2	854293.3292	4006341.6473
3	854299.3925	4006349.0543
4	854305.4558	4006369.9286
5	854315.1124	4006385.1915
6	854306.5788	4006392.1497
7	854295.5748	4006411.2283
8	854287.7150	4006407.4126
9	854287.7150	4006398.6588
10	854282.1007	4006384.9671
11	854274.6899	4006367.2351
12	854263.4615	4006352.8700
13	854267.5038	4006351.0744
14	854263.9108	4006342.9940
15	854275.3637	4006332.2203
16	854283.2235	4006335.1382

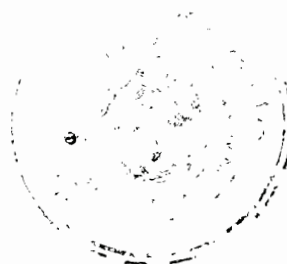
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 541  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854293.9977	4006256.4136
2	854296.0646	4006260.0290
3	854283.9210	4006264.6773
4	854288.0550	4006268.5510
5	854278.4952	4006275.7817
6	854276.9450	4006281.9795
7	854288.5719	4006291.5345
8	854275.9117	4006297.2159
9	854291.6723	4006303.4136
10	854288.8302	4006312.9685
11	854267.3851	4006302.8971
12	854244.3901	4006285.5949
13	854233.2801	4006273.9740
14	854235.0886	4006262.3532
15	854296.8398	4006249.4411
16	854293.9977	4006256.4136

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 542  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854492.1635	4007283.5108
2	854496.7873	4007292.3479
3	854484.0209	4007311.9987
4	854471.0192	4007309.5622
5	854468.9336	4007302.8491
6	854464.4911	4007302.6377
7	854459.8367	4007299.6776
8	854466.1832	4007295.0260
9	854464.7024	4007285.5116
10	854458.1443	4007281.7058
11	854457.9331	4007293.5460
12	854449.6547	4007298.6518
13	854445.8283	4007295.0095
14	854446.7992	4007289.5067
15	854444.2144	4007275.6049
16	854446.0239	4007263.1721
17	854445.1191	4007258.6512
18	854437.6553	4007256.1647
19	854436.6671	4007230.8394
20	854441.0698	4007224.0390
21	854450.2753	4007225.8391
22	854448.2741	4007233.8396
23	854452.2765	4007235.0396
24	854452.2765	4007241.8398
25	854462.8828	4007245.2401
26	854457.8799	4007260.8407
27	854471.1038	4007266.8957
28	854471.2497	4007265.1780
29	854479.3793	4007259.7839
30	854483.1364	4007253.7755
31	854479.5396	4007247.1674
32	854476.0380	4007244.9225
33	854463.9967	4007237.2027

ΑΑ	X	Y
34	854466.4618	4007233.5792
35	854480.0544	4007235.6465
36	854493.0035	4007242.8935
37	854506.2213	4007254.5537
38	854502.5867	4007254.5422
39	854502.4035	4007255.8915
40	854499.6465	4007256.5945
41	854496.0358	4007263.3090
42	854497.7579	4007266.9233
43	854500.0297	4007273.3765
44	854500.6602	4007278.2239
45	854498.1074	4007280.7753
46	854492.1635	4007283.5108



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 543  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854700.4800	4007146.0264
2	854699.0038	4007151.2955
3	854691.4124	4007157.4077
4	854682.7668	4007165.4167
5	854673.2775	4007176.3765
6	854664.8427	4007190.2870
7	854658.5165	4007205.6728
8	854657.0405	4007218.1079
9	854657.2514	4007234.5474
10	854639.9599	4007234.7582
11	854636.9176	4007233.9878
12	854638.6828	4007227.8643
13	854648.6055	4007216.0002
14	854652.4013	4007202.3005
15	854657.2514	4007190.7085
16	854662.3123	4007179.1164
17	854670.5363	4007171.7397
18	854678.9710	4007158.0400
19	854694.9973	4007145.1834
20	854700.4800	4007146.0264

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 544  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854581.1731	4007042.1749
2	854564.4760	4007047.8234
3	854561.3582	4007046.4313
4	854562.3702	4007042.5120
5	854556.2986	4007041.5005
6	854558.2881	4007034.9418
7	854546.7286	4007023.3881
8	854542.6185	4007009.0102
9	854543.9028	4006995.4025
10	854541.5910	4006984.8758
11	854542.1047	4006962.2819
12	854536.4534	4006947.3905
13	854547.4992	4006938.9178
14	854556.2332	4006935.5800
15	854567.8154	4006970.0285
16	854577.0631	4006994.4196
17	854585.5401	4007007.0003
18	854603.5215	4007013.6758
19	854610.7143	4007012.3920
20	854612.7692	4007019.0675
21	854604.5491	4007020.6080
22	854603.7785	4007025.9998
23	854598.3841	4007033.9590
24	854590.6777	4007032.1617
25	854581.1731	4007042.1749

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 545  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	854375.1028	4006935.1517	34	854346.0265	4006841.2735
2	854363.2313	4006944.4148	35	854346.1513	4006851.2416
3	854357.4968	4006950.8940	36	854347.0239	4006860.0882
4	854353.8815	4006955.8780	37	854366.0974	4006875.4141
5	854351.6376	4006959.1176	38	854364.3521	4006879.2767
6	854343.5343	4006955.7534	39	854357.4957	4006878.9029
7	854343.0357	4006945.7854	40	854335.6795	4006860.8358
8	854343.1605	4006933.4499	41	854327.7010	4006873.7943
9	854334.1845	4006920.6160	42	854335.4301	4006877.5323
10	854330.0562	4006921.2026	43	854346.0265	4006887.5003
11	854322.2023	4006918.7106	44	854354.2544	4006891.9859
12	854310.3592	4006915.5956	45	854361.3603	4006896.9700
13	854302.8794	4006914.8480	46	854366.3740	4006896.8664
14	854296.8955	4006911.7329	47	854369.3658	4006893.0038
15	854295.1195	4006907.9767	48	854372.6070	4006889.2658
16	854294.4079	4006904.4287	49	854375.8483	4006888.1443
17	854302.7187	4006903.6183	50	854378.5910	4006882.0389
18	854324.0024	4006886.5999	51	854381.2089	4006881.0421
19	854325.4704	4006878.3244	52	854384.9488	4006885.5278
20	854314.8376	4006851.5029	53	854389.5613	4006884.7801
21	854297.1164	4006831.0071	54	854394.1739	4006890.1379
22	854304.7112	4006831.5132	55	854396.4160	4006891.5767
23	854311.0402	4006833.0314	56	854407.2183	4006870.2683
24	854314.5845	4006838.5982	57	854423.4782	4006872.5900
25	854323.6983	4006821.3919	58	854443.9969	4006868.3336
26	854329.5211	4006825.1874	59	854473.5491	4006873.4313
27	854318.3819	4006848.4665	60	854450.1560	4006855.4289
28	854323.2130	4006858.8422	61	854462.3422	4006851.1069
29	854330.5682	4006851.7399	62	854458.8043	4006842.8561
30	854335.3055	4006848.1265	63	854478.8522	4006841.2845
31	854337.3001	4006841.7719	64	854459.5903	4006817.7106
32	854337.4248	4006837.6601	65	854475.7075	4006798.8514
33	854340.5414	4006840.5259	66	854476.8868	4006778.8135
			67	854490.6451	4006785.4929
			68	854490.2521	4006794.1366
			69	854500.4727	4006796.1011

ΑΑ	X	Y
70	854492.6108	4006802.3875
71	854505.1900	4006817.3177
72	854507.5484	4006831.8549
73	854517.3759	4006845.9993
74	854506.3693	4006851.1069
75	854530.7412	4006864.8584
76	854524.0586	4006873.1093
77	854501.2590	4006859.3579
78	854493.0038	4006863.6797
79	854523.6656	4006887.2537
80	854528.7759	4006897.8620
81	854546.4652	4006900.2194
82	854561.7960	4006878.6099
83	854561.7960	4006873.8951
84	854553.1480	4006875.0738
85	854538.2102	4006857.3934
86	854530.3482	4006845.9993
87	854519.3416	4006823.6040
88	854517.3759	4006793.3508
89	854504.4037	4006788.6360
90	854495.3624	4006775.2775
91	854520.5206	4006753.2751
92	854538.6032	4006738.3449
93	854557.4720	4006753.2751
94	854572.0166	4006765.8479
95	854581.8442	4006798.0655
96	854598.7474	4006849.1425
97	854574.3753	4006854.6431
98	854567.3881	4006872.1712
99	854568.3560	4006877.0080
100	854556.7418	4006896.7423
101	854561.3595	4006903.7392
102	854557.6892	4006909.7633
103	854530.0084	4006918.2761
104	854518.7811	4006906.6676
105	854500.0046	4006895.8332

ΑΑ	X	Y
106	854479.6795	4006883.0638
107	854465.9358	4006877.6465
108	854444.7509	4006875.8300
109	854413.1826	4006883.6619
110	854402.2346	4006895.3103
111	854382.4761	4006916.3330
112	854375.1028	4006935.1517

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 546  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854406.3965	4006815.2453
2	854405.8981	4006839.7590
3	854390.7537	4006839.7590
4	854389.5890	4006830.1486
5	854390.8939	4006823.2841
6	854389.5802	4006815.2048
7	854406.3965	4006815.2453

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 547  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854430.0514	4006763.8629
2	854433.7322	4006770.0336
3	854429.4577	4006780.2391
4	854427.0832	4006788.6644
5	854423.4024	4006794.3606
6	854418.8908	4006798.2766
7	854414.6163	4006796.6152
8	854415.1455	4006792.5131
9	854417.9408	4006778.4590
10	854422.0966	4006770.0336
11	854426.7269	4006763.8629
12	854430.0514	4006763.8629

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 548  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854648.0736	4006765.3499
2	854642.5814	4006791.8269
3	854641.2891	4006807.6487
4	854629.6593	4006825.7306
5	854614.1526	4006827.0222
6	854612.8604	4006819.5958
7	854616.0910	4006802.4823
8	854622.2290	4006778.5885
9	854626.4286	4006757.6005
10	854648.0736	4006765.3499

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 549  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854455.2513	4006362.3224
2	854453.9281	4006376.5410
3	854456.2438	4006390.7597
4	854454.2589	4006399.6876
5	854446.7704	4006397.4824
6	854436.5263	4006385.1684
7	854416.9868	4006354.4416
8	854403.1788	4006360.4308
9	854392.2367	4006362.5140
10	854379.4707	4006370.3258
11	854383.1181	4006365.1180
12	854359.6705	4006363.5555
13	854370.0917	4006348.7129
14	854359.6705	4006322.9337
15	854352.7404	4006300.3142
16	854363.3295	4006280.7747
17	854355.6726	4006276.3783
18	854357.7906	4006267.9112
19	854369.5202	4006260.9095
20	854367.7282	4006258.9556
21	854343.6174	4006261.2353
22	854327.6518	4006258.1415
23	854314.4561	4006265.3059
24	854316.2482	4006276.3783
25	854314.3668	4006291.9547
26	854314.3668	4006308.0002
27	854314.3668	4006331.7197
28	854305.5252	4006334.0451
29	854302.7330	4006313.3487
30	854305.0072	4006279.6349
31	854305.3331	4006261.2353
32	854309.7315	4006261.5152
33	854315.7593	4006256.4675

ΑΑ	X	Y
34	854318.2029	4006250.4428
35	854327.1632	4006239.2076
36	854335.9605	4006234.3227
37	854341.7064	4006230.7587
38	854353.7619	4006225.5482
39	854366.6317	4006219.1979
40	854373.3113	4006211.8706
41	854383.0859	4006205.6832
42	854386.6700	4006208.4512
43	854380.8052	4006218.0581
44	854385.0409	4006228.9676
45	854390.4700	4006230.3076
46	854396.4978	4006227.7023
47	854405.2951	4006230.3076
48	854416.8617	4006228.1908
49	854429.5688	4006227.7023
50	854436.9000	4006231.6102
51	854444.0680	4006239.2631
52	854453.9024	4006253.1268
53	854448.9400	4006258.7481
54	854449.6271	4006273.3732
55	854453.5972	4006303.4638
56	854486.0190	4006328.5944
57	854475.7631	4006333.2238
58	854466.4998	4006341.4904
59	854455.2513	4006362.3224

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 550  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854573.3014	4006542.9597
2	854556.3982	4006562.3513
3	854553.5938	4006569.5146
4	854537.3902	4006586.9558
5	854528.3535	4006587.2672
6	854528.3535	4006581.9726
7	854523.0561	4006577.6123
8	854509.9688	4006576.9894
9	854497.1928	4006569.2032
10	854481.3008	4006568.5802
11	854477.8732	4006558.3025
12	854470.3946	4006556.1223
13	854460.1115	4006541.4842
14	854454.1910	4006548.3361
15	854427.0811	4006522.1744
16	854424.7675	4006531.3334
17	854419.1458	4006539.2509
18	854415.3127	4006539.2509
19	854421.4456	4006512.4333
20	854432.9448	4006493.0224
21	854444.0293	4006471.1893
22	854453.7397	4006450.2460
23	854453.4841	4006425.4716
24	854448.3735	4006404.5284
25	854456.8061	4006421.3852
26	854464.7278	4006421.6405
27	854475.4603	4006431.3459
28	854483.6374	4006447.1811
29	854502.5470	4006434.1554
30	854525.0341	4006406.0608
31	854531.1671	4006378.7323
32	854523.5010	4006342.2093
33	854521.6512	4006330.0638

ΑΑ	X	Y
34	854526.2507	4006311.6746
35	854519.3512	4006306.3110
36	854492.5201	4006294.5624
37	854473.6104	4006280.5150
38	854471.5300	4006268.1594
39	854462.5861	4006251.3026
40	854451.0871	4006238.7877
41	854440.3545	4006227.8052
42	854425.7891	4006222.9525
43	854394.4417	4006221.9703
44	854394.4417	4006204.8639
45	854403.9095	4006206.6837
46	854427.2152	4006198.3126
47	854450.1567	4006193.9449
48	854466.1792	4006189.9413
49	854477.6883	4006185.2471
50	854499.1731	4006189.2507
51	854511.9183	4006193.9823
52	854528.6693	4006187.7949
53	854554.1598	4006199.4418
54	854567.6333	4006196.8940
55	854585.4767	4006200.5337
56	854593.8521	4006192.5264
57	854610.9673	4006192.8904
58	854629.1748	4006203.0814
59	854651.3880	4006199.0778
60	854653.6628	4006190.7104
61	854645.8315	4006194.6952
62	854630.7382	4006194.4106
63	854624.6156	4006194.1259
64	854629.8840	4006188.2909
65	854641.7022	4006182.8829
66	854648.6792	4006180.1789
67	854657.2226	4006177.4749
68	854664.7691	4006174.0594
69	854659.6431	4006169.5052

ΑΑ	X	Y
70	854653.8053	4006170.0745
71	854631.0702	4006184.8344
72	854630.6429	4006177.8609
73	854634.6298	4006173.7337
74	854637.4776	4006172.8797
75	854639.4711	4006167.4717
76	854650.5773	4006161.2099
77	854669.5150	4006149.9669
78	854675.7802	4006152.2439
79	854684.5737	4006143.1548
80	854702.0979	4006135.3908
81	854714.2870	4006131.0986
82	854728.1591	4006131.3875
83	854739.4302	4006152.3862
84	854740.8752	4006159.9824
85	854726.1318	4006221.6131
86	854741.1605	4006229.7644
87	854743.0456	4006247.2668
88	854750.9512	4006257.4259
89	854750.5747	4006273.2290
90	854754.7158	4006281.8831
91	854775.0443	4006293.1710
92	854763.7507	4006275.1103
93	854760.3625	4006258.9310
94	854756.5979	4006236.7314
95	854756.5979	4006223.9384
96	854764.5035	4006218.6708
97	854765.6329	4006235.2264
98	854774.2914	4006262.6936
99	854778.4325	4006278.8730
100	854788.5967	4006278.1204
101	854782.1970	4006283.7644
102	854784.8322	4006292.0422
103	854777.3030	4006298.8150
104	854786.3379	4006305.9640
105	854773.5384	4006326.6585

ΑΑ	X	Y
106	854759.9861	4006327.7873
107	854757.7273	4006339.0752
108	854750.5747	4006346.6005
109	854735.8929	4006364.6612
110	854729.1167	4006364.6612
111	854724.5993	4006359.7697
112	854727.6110	4006338.6989
113	854729.8697	4006322.8959
114	854723.0935	4006314.9944
115	854705.4001	4006313.8655
116	854707.2823	4006299.1912
117	854713.3057	4006285.2694
118	854721.2113	4006271.3477
119	854722.4096	4006267.5131
120	854714.9779	4006239.7047
121	854709.9175	4006245.0092
122	854688.8360	4006261.5648
123	854687.1262	4006261.6712
124	854691.1098	4006272.8194
125	854684.8844	4006283.9536
126	854660.6389	4006292.3043
127	854660.6389	4006283.7899
128	854655.5603	4006280.8426
129	854659.1644	4006274.6205
130	854672.2983	4006262.5938
131	854668.9126	4006257.2973
132	854660.5222	4006246.7043
133	854654.6342	4006242.1434
134	854644.7719	4006234.7871
135	854635.2038	4006233.4630
136	854627.9911	4006227.2837
137	854639.7670	4006219.6333
138	854634.0263	4006208.1575
139	854620.9255	4006218.1620
140	854618.2758	4006226.1068
141	854603.8529	4006232.5816

ΑΑ	X	Y
142	854608.3369	4006235.8681
143	854599.0701	4006242.4411
144	854601.4616	4006249.9105
145	854614.3154	4006250.8068
146	854623.2833	4006262.4591
147	854622.9843	4006289.0501
148	854615.3604	4006307.1972
149	854626.7627	4006314.8572
150	854624.3327	4006319.9015
151	854631.2488	4006325.5064
152	854626.2019	4006330.3639
153	854632.7441	4006334.6609
154	854645.4550	4006334.6609
155	854644.3334	4006324.5722
156	854648.8195	4006309.8128
157	854654.0534	4006300.0977
158	854672.3719	4006299.9109
159	854681.7179	4006303.8343
160	854679.1012	4006314.2966
161	854669.5680	4006324.3854
162	854660.9695	4006339.3316
163	854664.7079	4006342.8813
164	854657.9789	4006350.3544
165	854652.3711	4006355.3988
166	854646.7635	4006361.1904
167	854637.4173	4006366.9821
168	854636.2957	4006377.6313
169	854627.8843	4006386.9727
170	854619.0842	4006385.9540
171	854613.7962	4006378.7661
172	854604.4895	4006378.1318
173	854598.7785	4006377.4976
174	854590.3180	4006374.9608
175	854588.8373	4006379.4003
176	854579.7421	4006376.0177
177	854582.9148	4006381.0916

ΑΑ	X	Y
178	854582.4918	4006385.5312
179	854585.2415	4006386.7996
180	854582.9429	4006401.6821
181	854599.4413	4006399.7794
182	854617.8431	4006397.6653
183	854609.8056	4006406.5445
184	854600.9219	4006408.2358
185	854592.4611	4006412.4639
186	854588.0194	4006418.5948
187	854586.5388	4006426.6283
188	854578.9241	4006433.3934
189	854566.0216	4006436.9874
190	854566.0216	4006442.9068
191	854584.4134	4006446.5484
192	854592.4989	4006450.1515
193	854591.3381	4006456.8816
194	854587.1012	4006453.2061
195	854579.0142	4006453.7309
196	854578.5941	4006457.3000
197	854583.9168	4006461.8265
198	854590.8822	4006471.0513
199	854581.1148	4006469.1619
200	854572.6404	4006469.4126
201	854572.6404	4006463.9939
202	854565.8811	4006456.5679
203	854556.9504	4006463.7797
204	854558.5775	4006474.3514
205	854547.1870	4006482.6189
206	854540.0028	4006488.2344
207	854529.1245	4006498.8363
208	854524.6785	4006509.8426
209	854521.2088	4006523.8974
210	854511.5671	4006524.2915
211	854516.0170	4006530.7329
212	854524.2428	4006539.1393
213	854531.6637	4006533.4605

ΑΑ	X	Y
214	854549.6583	4006509.8116
215	854552.7832	4006513.9873
216	854551.8985	4006524.7119
217	854555.1878	4006535.6778
218	854573.3014	4006542.9597

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 551  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854620.3934	4006420.9020
2	854630.4765	4006430.8588
3	854617.9940	4006452.8988
4	854598.3520	4006451.8767
5	854595.0856	4006447.3868
6	854595.7591	4006438.1288
7	854604.1805	4006428.8705
8	854609.4018	4006420.9593
9	854612.4332	4006420.1176
10	854620.3934	4006420.9020

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 552  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854759.5531	4006171.7066
2	854762.3314	4006178.8802
3	854761.4054	4006191.3760
4	854755.6173	4006203.4091
5	854749.5977	4006205.0289
6	854742.6521	4006209.6571
7	854744.7357	4006196.2356
8	854746.5878	4006186.9794
9	854748.2086	4006173.0950
10	854752.1445	4006159.9050
11	854759.5531	4006171.7066

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 553  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854803.0167	4006127.2736
2	854824.9392	4006130.5439
3	854811.1968	4006140.3549
4	854782.4031	4006144.6064
5	854762.1166	4006150.4931
6	854758.2571	4006145.1667
7	854768.4329	4006141.7765
8	854778.1564	4006138.2732
9	854790.2544	4006128.5546
10	854792.7759	4006123.2285
11	854797.1855	4006115.6570
12	854804.1954	4006115.9961
13	854822.2858	4006115.3180
14	854828.7305	4006120.1773
15	854822.1727	4006123.7935
16	854812.9015	4006125.7147
17	854804.8738	4006124.3586
18	854803.0167	4006127.2736

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 554  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854475.5584	4006172.5944
2	854461.4831	4006181.5444
3	854449.1138	4006184.1016
4	854437.3845	4006184.7408
5	854419.4705	4006189.6420
6	854405.3952	4006192.1992
7	854397.5044	4006189.4289
8	854404.7553	4006180.2658
9	854436.9534	4006171.1619
10	854448.6715	4006162.4886
11	854455.6157	4006138.6371
12	854440.0316	4006143.2894
13	854438.2956	4006102.5249
14	854432.6535	4006087.3465
15	854421.3694	4006077.8059
16	854420.5014	4006062.1940
17	854397.4992	4006060.8930
18	854389.2532	4006057.8573
19	854389.6872	4006027.5008
20	854408.3493	4006026.1997
21	854401.8393	4006017.9601
22	854411.8214	4006007.1185
23	854430.9176	4006006.6849
24	854440.4656	4006000.6136
25	854439.5976	4005986.7363
26	854450.8817	4005963.7520
27	854469.9779	4005967.6550
28	854491.6781	4005975.0273
29	854493.4141	4005956.8134
30	854498.1881	4005957.2471
31	854500.7921	4005989.3383
32	854493.8481	4005995.4096
33	854495.1501	4006008.4195

ΑΑ	X	Y
34	854489.5080	4006011.8889
35	854479.0920	4006020.5622
36	854453.4857	4006017.9601
37	854452.1837	4006027.9345
38	854498.1881	4006031.8374
39	854492.5461	4006038.7761
40	854493.4141	4006048.3167
41	854493.8850	4006054.5921
42	854496.5346	4006095.1890
43	854559.2440	4006082.8334
44	854627.2526	4006067.8302
45	854637.8512	4006111.9572
46	854653.0554	4006136.7195
47	854630.5350	4006154.1081
48	854611.4266	4006176.6110
49	854594.3656	4006181.0434
50	854566.0445	4006180.7025
51	854543.1827	4006174.5653
52	854512.2395	4006174.5122
53	854510.9600	4006166.8408
54	854491.7663	4006167.6932
55	854485.7950	4006163.4312
56	854475.5584	4006172.5944

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 555  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854587.5783	4006042.3344
2	854564.8289	4006048.7679
3	854539.9334	4006048.7679
4	854521.4763	4006047.4812
5	854517.6132	4006041.0477
6	854510.0806	4006039.9106
7	854512.7625	4006035.7876
8	854508.6364	4006031.6647
9	854519.5707	4006022.3881
10	854521.0149	4006011.0500
11	854525.3433	4006001.4806
12	854525.5497	4005984.1643
13	854533.5957	4005973.4447
14	854535.4524	4005964.1680
15	854536.4840	4005956.5406
16	854544.3237	4005956.5406
17	854547.4184	4005941.0796
18	854539.5787	4005941.0796
19	854538.9597	4005935.5136
20	854530.0885	4005931.5968
21	854523.6928	4005926.2370
22	854519.3605	4005937.3689
23	854514.6154	4005939.8427
24	854511.9333	4005946.6455
25	854503.2684	4005948.5008
26	854502.0306	4005953.0361
27	854496.2539	4005952.0054
28	854497.6981	4005944.9964
29	854504.0936	4005944.3779
30	854508.6324	4005936.3382
31	854510.8836	4005930.8773
32	854518.9297	4005918.5084
33	854523.8810	4005906.3458



ΑΑ	X	Y
34	854532.1333	4005885.9372
35	854525.1188	4005888.4110
36	854514.3909	4005906.5519
37	854508.2016	4005922.2191
38	854504.4881	4005919.1269
39	854496.6484	4005919.1269
40	854491.9033	4005912.3241
41	854486.8338	4005909.2471
42	854491.0243	4005901.0334
43	854490.2918	4005897.6200
44	854485.6125	4005904.6335
45	854481.4638	4005905.5424
46	854474.9750	4005904.4466
47	854474.6792	4005901.1559
48	854480.2511	4005898.7698
49	854486.6188	4005895.3233
50	854479.9857	4005895.0582
51	854480.5163	4005889.7558
52	854475.7406	4005884.9838
53	854482.1083	4005877.0303
54	854478.1284	4005872.7884
55	854482.9043	4005864.5698
56	854489.5373	4005869.0768
57	854496.9664	4005869.0768
58	854501.7422	4005874.3791
59	854507.8446	4005873.0535
60	854518.7228	4005875.9698
61	854541.3354	4005884.4894
62	854554.8668	4005882.6336
63	854577.9500	4005868.5824
64	854588.8282	4005883.4289
65	854587.7670	4005892.4429
66	854595.9919	4005901.9870
67	854619.0751	4005938.0428
68	854598.3798	4005946.7917
69	854619.3695	4005949.5236

ΑΑ	X	Y
70	854626.2680	4005971.5282
71	854632.3704	4005942.3655
72	854680.3938	4005942.6306
73	854684.6390	4005947.4027
74	854687.0270	4005973.9143
75	854677.2101	4005980.5422
76	854685.1697	4005991.6771
77	854706.1302	4005995.6538
78	854691.7330	4006006.9620
79	854700.5915	4006012.4416
80	854693.4203	4006014.7599
81	854685.8272	4006029.9342
82	854675.2812	4006019.8180
83	854667.4159	4006006.7359
84	854666.9867	4006018.7450
85	854658.4020	4006029.8964
86	854640.3741	4006038.4743
87	854626.6387	4006038.4743
88	854610.3277	4006037.6165
89	854587.5783	4006042.3344

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 556  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y	ΑΑ	X	Y
1	854747.1484	4005995.8361	34	854832.9104	4005864.8316
2	854740.8554	4005995.1426	35	854848.9850	4005862.7252
3	854739.6465	4005982.1186	36	854849.1378	4005846.0987
4	854773.0890	4005986.9524	37	854845.1894	4005839.8848
5	854757.9124	4005997.0222	38	854861.7987	4005829.3758
6	854777.9441	4005983.7367	39	854857.7361	4005848.3459
7	854771.4920	4005979.2043	40	854856.7373	4005853.0042
8	854772.5460	4005969.9883	41	854859.4007	4005853.3370
9	854768.3298	4005963.9322	42	854860.2328	4005859.9916
10	854763.0594	4005951.5565	43	854852.2430	4005865.4818
11	854766.2217	4005937.6010	44	854861.5645	4005870.3064
12	854780.4516	4005930.4916	45	854860.5658	4005876.1294
13	854787.0395	4005936.2844	46	854862.5633	4005882.2850
14	854796.8086	4005936.7157	47	854873.7160	4005884.1150
15	854802.8695	4005922.4969	48	854878.3770	4005879.1241
16	854812.6196	4005913.2810	49	854881.7062	4005872.9683
17	854803.1330	4005906.9615	50	854882.2057	4005859.3262
18	854800.7613	4005896.9557	51	854880.3745	4005853.5034
19	854804.7140	4005886.1599	52	854879.2094	4005842.6894
20	854800.7613	4005877.4706	53	854876.2131	4005835.2028
21	854785.4773	4005875.8908	54	854876.8887	4005831.4969
22	854778.8894	4005863.5151	55	854888.5868	4005833.9820
23	854774.1461	4005842.9768	56	854910.5406	4005840.3636
24	854778.0988	4005837.7105	57	854900.5617	4005843.9532
25	854809.1939	4005841.6602	58	854899.3642	4005853.3262
26	854803.1330	4005857.7223	59	854907.3474	4005867.4853
27	854803.9235	4005869.5713	60	854904.0509	4005879.4457
28	854820.7886	4005869.5713	61	854888.1071	4005882.2907
29	854826.5859	4005841.3969	62	854899.7803	4005889.6874
30	854837.6719	4005841.1708	63	854896.6484	4005898.7911
31	854839.4984	4005841.1336	64	854907.4675	4005903.0585
32	854840.5524	4005844.8200	65	854892.0930	4005910.1707
33	854830.0117	4005855.3525	66	854894.6554	4005918.1365
			67	854900.9192	4005927.5247
			68	854901.4885	4005949.1459
			69	854905.1898	4005971.9052

ΑΑ	X	Y
70	854907.4675	4005992.9575
71	854906.7934	4006020.7787
72	854898.5916	4006035.9988
73	854892.3835	4006046.1833
74	854874.5717	4006062.3415
75	854853.4810	4006068.7808
76	854834.7339	4006078.1471
77	854820.6734	4006076.3910
78	854825.2424	4006059.9254
79	854839.7393	4006058.0813
80	854839.0603	4006037.1623
81	854838.4480	4006026.7166
82	854830.8059	4006022.5037
83	854826.8532	4006019.6073
84	854818.9478	4006016.9741
85	854807.6165	4006036.4592
86	854810.2516	4006045.6751
87	854803.4002	4006051.2046
88	854795.1838	4006042.5189
89	854789.1229	4006042.5189
90	854775.9470	4006043.0455
91	854764.8792	4006040.6757
92	854760.9265	4006019.6108
93	854736.9465	4006019.0842
94	854743.0073	4006012.7647
95	854730.0950	4006011.9748
96	854730.6220	4006008.0251
97	854740.8992	4006008.5517
98	854741.9532	4005998.8092
99	854747.1484	4005995.8361

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 557  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854547.6779	4005871.4684
2	854538.2719	4005871.9631
3	854539.2619	4005862.0696
4	854546.1929	4005848.2188
5	854552.2993	4005800.0244
6	854533.7901	4005797.7971
7	854524.5207	4005799.8814
8	854507.3718	4005789.9223
9	854486.9784	4005773.2463
10	854483.1646	4005755.1417
11	854499.7240	4005757.4969
12	854516.6413	4005766.7612
13	854553.0129	4005794.3928
14	854573.6315	4005802.0860
15	854602.1064	4005822.7464
16	854604.1527	4005835.3788
17	854594.2114	4005854.5528
18	854570.4507	4005848.2188
19	854547.6779	4005871.4684

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 558  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854551.9794	4005707.9232
2	854552.7979	4005721.8271
3	854550.0695	4005731.3691
4	854545.1584	4005733.2774
5	854527.6967	4005731.9143
6	854503.1412	4005727.5523
7	854507.2337	4005722.6450
8	854502.3226	4005719.6461
9	854506.1424	4005715.0115
10	854496.8657	4005709.5589
11	854502.0497	4005703.5611
12	854497.1386	4005700.2896
13	854490.5905	4005701.3801
14	854489.2262	4005695.6549
15	854481.8596	4005695.9276
16	854482.4053	4005701.1075
17	854476.6757	4005701.6528
18	854471.2190	4005690.4751
19	854455.3941	4005691.0203
20	854457.5769	4005696.7455
21	854446.3906	4005695.6549
22	854445.2981	4005686.9709
23	854432.1678	4005682.0296
24	854426.3699	4005671.2949
25	854436.2603	4005654.4261
26	854429.7804	4005640.2836
27	854428.4018	4005629.2916
28	854422.0924	4005618.5569
29	854426.6966	4005609.0150
30	854438.2922	4005602.5401
31	854444.9427	4005605.6072
32	854454.1510	4005596.7468
33	854460.4604	4005595.7244

ΑΑ	X	Y
34	854460.4604	4005586.0121
35	854460.9720	4005575.6182
36	854466.9405	4005573.0624
37	854482.9698	4005560.9646
38	854485.3653	4005563.2229
39	854488.7759	4005570.7201
40	854493.7211	4005583.4994
41	854498.6663	4005586.5665
42	854500.7126	4005592.8710
43	854508.2717	4005603.6181
44	854530.0989	4005603.2774
45	854536.5788	4005605.6628
46	854550.5619	4005613.8417
47	854561.6459	4005623.2132
48	854575.2879	4005630.8808
49	854569.4412	4005635.6771
50	854566.1671	4005643.3107
51	854562.6201	4005653.1252
52	854556.3448	4005666.2113
53	854548.4325	4005692.1108
54	854551.9794	4005707.9232

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 559  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	854615.5069	4005699.1529
2	854615.0118	4005728.3385
3	854611.0514	4005744.1681
4	854581.8429	4005739.7161
5	854559.5653	4005736.2533
6	854560.5553	4005723.8865
7	854555.6049	4005698.6582
8	854561.0505	4005673.4299
9	854576.8923	4005641.7709
10	854584.8133	4005639.2975
11	854597.1897	4005652.6537
12	854607.5860	4005658.0951
13	854615.5069	4005667.4939
14	854622.4378	4005683.3234
15	854629.8636	4005683.8181
16	854640.2598	4005686.2914
17	854659.0720	4005694.2062
18	854661.0522	4005705.0890
19	854650.6560	4005709.0463
20	854629.3686	4005700.1422
21	854620.4574	4005690.2488
22	854615.5069	4005699.1529

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 560  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855033.2379	4005949.7915
2	855023.6247	4005943.1669
3	855022.6302	4005931.5738
4	855023.2933	4005916.0060
5	855039.5363	4005910.7063
6	855049.4809	4005903.0881
7	855059.4256	4005908.0565
8	855056.1107	4005913.6874
9	855063.0720	4005917.9934
10	855066.7183	4005923.2931
11	855071.6907	4005936.2111
12	855064.0665	4005940.5171
13	855047.8235	4005948.7978
14	855043.1827	4005948.1354
15	855033.2379	4005949.7915

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 561  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	854759.9629	4005969.6361
2	854747.9588	4005960.4503
3	854762.3900	4005946.1153
4	854759.9629	4005969.6361

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 562  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	Χ	Υ
1	855086.6710	4005849.3890
2	855100.5935	4005852.3700
3	855116.8365	4005855.6823
4	855120.8144	4005865.9505
5	855079.7097	4005861.9757
6	855073.0800	4005849.0578
7	855086.6710	4005849.3890

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 563  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855182.2368	4005691.0119
2	855197.3671	4005705.6257
3	855216.3647	4005730.5638
4	855200.5381	4005735.4470
5	855175.6147	4005709.1969
6	855135.6428	4005693.7097
7	855094.0393	4005693.7097
8	855095.1143	4005687.9623
9	855104.1333	4005687.9623
10	855155.6789	4005687.4014
11	855182.2368	4005691.0119

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 564  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855204.1556	4005930.6133
2	855216.6655	4005937.9050
3	855217.9685	4005945.4571
4	855214.0592	4005946.4988
5	855215.1018	4005958.2175
6	855198.9432	4005967.3322
7	855186.4334	4005965.5093
8	855177.0510	4005957.9571
9	855178.3541	4005945.7175
10	855179.1361	4005935.0404
11	855173.4023	4005925.9258
12	855168.4505	4005911.3424
13	855163.4987	4005898.8424
14	855161.6744	4005880.6131
15	855164.0200	4005869.4151
16	855166.8914	4005863.3006
17	855177.4991	4005860.6508
18	855192.4161	4005868.9316
19	855207.0225	4005878.5297
20	855219.2717	4005897.2798
21	855228.1327	4005910.3007
22	855241.6852	4005942.3321
23	855217.4473	4005923.3216
24	855204.1556	4005930.6133

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 565  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855412.0942	4005760.3271
2	855405.1949	4005764.4646
3	855395.8116	4005766.2574
4	855391.3959	4005763.2234
5	855381.4606	4005762.8096
6	855374.8371	4005759.2237
7	855367.3462	4005760.0491
8	855355.8665	4005759.7693
9	855354.4665	4005756.4110
10	855365.9462	4005747.7358
11	855363.7063	4005739.6205
12	855356.1463	4005730.9452
13	855356.7064	4005711.3561
14	855370.9861	4005708.5578
15	855379.9462	4005710.2368
16	855386.1063	4005714.1547
17	855400.5632	4005716.2030
18	855400.6185	4005708.8326
19	855378.0670	4005696.9539
20	855372.2503	4005679.6900
21	855370.6641	4005656.9649
22	855373.8370	4005631.7739
23	855375.7899	4005617.9856
24	855411.2182	4005614.8146
25	855441.1822	4005618.5141
26	855460.5705	4005614.9908
27	855472.7325	4005622.3895
28	855463.3909	4005637.8917
29	855461.8047	4005651.1041
30	855469.2076	4005665.1971
31	855461.6902	4005674.6238
32	855458.5153	4005686.1129
33	855457.6398	4005702.5262

ΑΑ	X	Y
34	855457.5345	4005712.2028
35	855458.9070	4005721.9587
36	855458.7030	4005732.9201
37	855451.2859	4005732.1747
38	855440.6582	4005739.3643
39	855430.4467	4005742.3984
40	855421.0634	4005747.7771
41	855412.0942	4005760.3271

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 566  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855267.5042	4005986.1254
2	855255.7017	4006006.1084
3	855256.0295	4006024.4534
4	855250.4151	4006025.7876
5	855250.3021	4006022.4024
6	855240.7033	4006019.0172
7	855234.3793	4006016.1962
8	855239.2353	4006012.3597
9	855236.9767	4006008.6360
10	855250.7539	4006003.5582
11	855242.8489	4006001.5271
12	855247.5056	4005994.9704
13	855237.9981	4005994.9704
14	855224.5564	4005994.9704
15	855214.0653	4005987.4358
16	855210.1312	4005977.2804
17	855231.7690	4005974.3321
18	855245.5385	4005974.0046
19	855253.4068	4005965.8149
20	855267.5042	4005986.1254

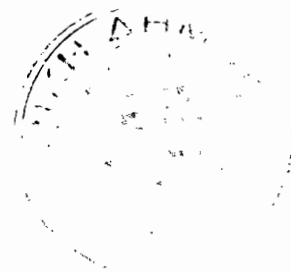
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 567  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855306.5179	4006008.0739
2	855323.8936	4006011.0222
3	855310.7798	4006022.8155
4	855302.5837	4006028.3845
5	855300.9445	4006038.8674
6	855290.4533	4006040.1778
7	855277.3396	4006032.3156
8	855274.3889	4006021.8328
9	855278.3231	4006007.4188
10	855290.1255	4006006.4360
11	855306.5179	4006008.0739

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 568  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855536.3041	4005976.9156
2	855528.4025	4005994.3513
3	855513.2578	4005984.4821
4	855498.7716	4005979.5474
5	855483.9562	4005974.9418
6	855474.0793	4005977.5735
7	855485.6024	4005959.1510
8	855480.6639	4005949.6107
9	855465.1900	4005949.6107
10	855449.3869	4005945.3341
11	855444.7777	4005947.3079
12	855436.5468	4005945.3341
13	855426.0114	4005943.0312
14	855420.4144	4005953.5584
15	855415.4760	4005960.7958
16	855421.0729	4005967.0464
17	855409.5499	4005968.6913
18	855362.7989	4005937.1097
19	855373.0052	4005928.2274
20	855390.4544	4005940.7284
21	855397.3683	4005941.3863
22	855383.5406	4005927.5694
23	855369.3834	4005913.7639
24	855383.5816	4005911.7078
25	855388.9316	4005915.2031
26	855402.5124	4005917.4649
27	855403.7471	4005921.7826
28	855428.8509	4005919.5209
29	855430.7029	4005911.7078
30	855439.9625	4005913.5583
31	855436.4645	4005926.9228
32	855454.1607	4005935.5585
33	855457.6588	4005941.5211

ΑΑ	X	Y
34	855472.8857	4005941.1099
35	855485.8492	4005936.7921
36	855494.0800	4005934.9416
37	855514.0396	4005934.3248
38	855514.2455	4005951.1848
39	855533.5878	4005957.9699
40	855536.3041	4005976.9156



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 569  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855514.5452	4006097.2726
2	855522.5694	4006117.1882
3	855511.4390	4006147.1909
4	855493.0609	4006153.9157
5	855480.3774	4006130.1204
6	855480.3774	4006106.8425
7	855489.6959	4006083.3058
8	855514.5452	4006097.2726

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 570  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855585.1762	4006231.7242
2	855583.9425	4006227.5776
3	855581.2506	4006225.1120
4	855583.3817	4006220.4050
5	855583.3817	4006213.5687
6	855585.4005	4006209.4220
7	855580.5777	4006210.8790
8	855574.5212	4006207.5169
9	855570.4461	4006204.4669
10	855547.3276	4006171.9311
11	855532.4493	4006146.0964
12	855534.4850	4006133.5270
13	855530.1605	4006117.1320
14	855528.7606	4006108.4768
15	855544.9141	4006108.6039
16	855540.7168	4006098.8177
17	855537.0282	4006087.6335
18	855532.4493	4006076.4493
19	855535.6290	4006074.9241
20	855539.5720	4006085.9813
21	855543.1479	4006090.5760
22	855551.7969	4006093.6262
23	855559.3014	4006097.5661
24	855573.0382	4006095.4055
25	855575.3276	4006102.6499
26	855567.8233	4006105.3188
27	855568.0777	4006111.8006
28	855561.9724	4006110.6567
29	855555.1040	4006110.7838
30	855551.7969	4006117.5197
31	855558.0438	4006122.6428
32	855572.6710	4006122.2615
33	855572.6710	4006126.4556

ΑΑ	X	Y
34	855566.4385	4006127.8536
35	855562.2411	4006132.0477
36	855567.2016	4006135.8605
37	855570.8902	4006135.0979
38	855574.8332	4006137.0043
39	855585.8990	4006137.5127
40	855592.0043	4006143.2319
41	855586.9165	4006144.8841
42	855579.4121	4006150.3491
43	855582.8464	4006153.2723
44	855582.8464	4006158.2289
45	855577.1227	4006158.1018
46	855571.9078	4006165.8545
47	855578.7851	4006170.9891
48	855583.7032	4006180.8176
49	855590.3355	4006190.1459
50	855596.7285	4006199.5598
51	855590.7841	4006206.7324
52	855598.5231	4006207.5169
53	855603.7945	4006209.0858
54	855602.2243	4006219.6206
55	855602.8973	4006221.3016
56	855600.9905	4006223.3189
57	855598.9717	4006222.9827
58	855597.1771	4006225.5603
59	855598.5231	4006227.8017
60	855596.3920	4006230.4914
61	855595.0462	4006229.0345
62	855585.1762	4006231.7242

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 571  
ΕΞΑΙΡΕΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855788.7684	4006255.2059
2	855767.6856	4006258.2701
3	855764.3737	4006241.5570
4	855766.5936	4006234.3804
5	855775.0816	4006234.3804
6	855778.4768	4006232.9451
7	855777.1711	4006227.3343
8	855785.1368	4006224.8551
9	855788.5320	4006227.0733
10	855795.7141	4006224.5942
11	855790.7650	4006212.4154
12	855789.7203	4006206.8046
13	855814.0093	4006194.2782
14	855824.9784	4006185.0139
15	855831.6382	4006195.4525
16	855842.6074	4006199.3670
17	855849.5515	4006199.2198
18	855857.2560	4006193.6090
19	855861.3041	4006188.5202
20	855865.6135	4006191.6518
21	855866.0052	4006197.0016
22	855870.9675	4006195.4358
23	855871.1828	4006198.5184
24	855846.6501	4006211.5412
25	855842.4337	4006244.4812
26	855823.2674	4006254.0569
27	855796.0515	4006247.5454
28	855788.7684	4006255.2059

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ 572  
ΕΞΑΙΡΕΙΤΑΙ ΤΗΣ ΚΗΡΥΞΗΣ

ΑΑ	X	Y
1	855927.2311	4006158.1929
2	855912.0261	4006175.1126
3	855893.0198	4006182.7091
4	855885.4173	4006188.2339
5	855885.4173	4006177.8750
6	855878.5060	4006176.8391
7	855876.7781	4006166.8254
8	855878.8515	4006157.1571
9	855886.7996	4006150.9417
10	855894.7477	4006151.2870
11	855905.4603	4006145.4169
12	855913.4083	4006135.7486
13	855919.6286	4006131.6050
14	855932.7601	4006139.2015
15	855926.8855	4006144.0358
16	855927.2311	4006158.1929

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 603  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	857924.9678	4008044.0490
2	857832.7877	4008068.4610
3	857669.9550	4008207.6837
4	857643.6231	4008212.4855
5	857631.5045	4008138.3544
6	857720.7827	4008022.2163
7	857733.8156	4008029.8940
8	857759.2713	4008032.9435
9	857775.9062	4008030.5694
10	857810.1210	4008001.8149
11	857822.9121	4007999.9178
12	857885.6673	4008016.2933
13	857904.0606	4008025.3744
14	857915.3057	4008034.0932
15	857924.9678	4008044.0490

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 604  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	857793.5838	4007966.3520
2	857822.7554	4007883.5084
3	857814.6932	4007847.2564
4	857733.2829	4007770.7284
5	857676.0587	4007789.7499
6	857694.7653	4007741.1273
7	857797.9444	4007728.6884
8	857913.5387	4007625.5899
9	858017.8698	4007438.9051
10	858003.2635	4007350.8847
11	858003.0046	4007345.1184
12	858096.1953	4007344.8096
13	858331.9131	4007511.5757
14	858355.5529	4007752.5788
15	858169.1407	4007979.3847
16	858039.0045	4008013.6649
17	858041.2654	4007913.9991
18	858084.6810	4007833.7654
19	858077.0274	4007763.3710
20	858073.3335	4007663.6121
21	858018.3699	4007682.7587
22	857950.0586	4007667.4738
23	857917.5295	4007656.0914
24	857908.4608	4007685.1463
25	857907.2545	4007719.7757
26	857900.3332	4007747.6457
27	857901.7320	4007780.1002
28	857899.2577	4007790.3098
29	857854.0936	4007824.2435
30	857833.6908	4007831.5589
31	857821.0626	4007839.7305
32	857897.2637	4007913.5576
33	857892.8718	4007918.3645
34	857834.4241	4007943.8734

ΑΑ	X	Y
35	857813.6707	4007954.4180
36	857793.5838	4007966.3520



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 605  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	851290.7218	4011039.1231
2	851285.5271	4011023.0748
3	851285.0549	4011007.7344
4	851273.7209	4011000.1822
5	851256.3133	4011000.0000
6	851270.3465	4011013.3581
7	851290.7218	4011039.1231

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 606  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	849087.6504	4010001.5100
2	849088.3998	4010039.3391
3	849105.7605	4010056.1313
4	849143.2821	4010048.8547
5	849156.1516	4010039.1374
6	849201.4525	4010058.0234
7	849193.4818	4010047.6169
8	849159.2062	4010031.5967
9	849152.0552	4010019.5200
10	849172.5219	4010009.9079
11	849226.2780	4010003.9928
12	849241.8130	4009957.1646
13	849251.9231	4009938.4334
14	849273.1297	4009924.8779
15	849277.0750	4009918.7163
16	849251.1833	4009929.5608
17	849228.2508	4009950.5101
18	849196.4410	4009967.7627
19	849183.3718	4009982.7969
20	849162.9050	4009983.7828
21	849119.7521	4010006.9504
22	849127.8895	4010017.5483
23	849120.2454	4010024.4493
24	849105.2035	4010024.4493
25	849093.8604	4010019.5200
26	849087.6504	4010001.5100

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 607  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	848281.4391	4009443.4674
2	848297.3175	4009453.0363
3	848308.2923	4009450.2357
4	848319.1098	4009452.0958
5	848312.6792	4009484.4302
6	848315.9098	4009510.2619
7	848309.2262	4009501.5809
8	848287.9772	4009493.1789
9	848275.6014	4009485.7105
10	848275.3679	4009480.1092
11	848277.7030	4009458.1709
12	848281.4391	4009443.4674

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 608  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	Χ	Υ
1	848152.9278	4009502.6348
2	848162.5802	4009525.1456
3	848174.0223	4009536.7664
4	848188.3557	4009545.9091
5	848201.1394	4009550.6166
6	848216.4469	4009547.2001
7	848233.7760	4009536.4004
8	848238.6314	4009536.2229
9	848242.7068	4009485.3208
10	848238.4456	4009476.1302
11	848239.5669	4009461.1114
12	848237.7728	4009447.6617
13	848245.8467	4009444.7477
14	848246.8846	4009434.7632
15	848235.3892	4009425.2545
16	848226.3333	4009411.0815
17	848227.7949	4009432.4639
18	848235.2931	4009438.5843
19	848236.0429	4009444.3300
20	848228.9197	4009446.7032
21	848227.9198	4009455.9463
22	848230.5443	4009459.4436
23	848224.5482	4009465.4896
24	848216.4860	4009493.9816
25	848188.7758	4009514.2410
26	848172.6300	4009501.7801
27	848152.0670	4009464.7613
28	848147.9555	4009488.2407
29	848152.9278	4009502.6348

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 609  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	846500.6293	4009358.5861
2	846509.1470	4009355.5949
3	846528.3608	4009340.8625
4	846543.2149	4009323.9912
5	846523.4235	4009313.0146
6	846520.2103	4009323.8319
7	846500.6293	4009358.5861

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 610  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	846349.8939	4006921.4098
2	846361.8231	4006927.8530
3	846349.9514	4006892.1062
4	846368.6138	4006888.7424
5	846345.0666	4006877.0985
6	846346.3622	4006905.1720
7	846349.8939	4006921.4098

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 611  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	847912.5067	4003420.3921
2	847943.0200	4003433.4980
3	847924.3319	4003457.3649
4	847895.2616	4003453.2123
5	847850.6252	4003462.0334
6	847829.8532	4003474.8044
7	847852.9137	4003537.8489
8	847902.0137	4003518.0639
9	847929.0076	4003532.5939
10	847944.0655	4003524.8130
11	847934.1914	4003511.3234
12	847944.5737	4003493.6812
13	847966.3837	4003482.7880
14	847978.3196	4003471.8949
15	847978.3196	4003451.6561
16	847980.3961	4003434.0225
17	847995.4540	4003439.2068
18	847997.5304	4003449.5841
19	848010.4974	4003463.0737
20	848020.3714	4003485.9003
21	848028.1545	4003473.4510
22	848012.5738	4003452.1806
23	848025.0325	4003443.3595
24	848008.8146	4003412.3373
25	848001.1419	4003382.5307
26	847982.9953	4003402.3747
27	847990.7783	4003415.3399
28	847945.0964	4003417.9364
29	847945.6192	4003403.4065
30	847964.3072	4003385.2483
31	847988.1792	4003380.0640
32	847998.2340	4003371.2343
33	847968.1701	4003290.8015
34	847951.6542	4003366.5615

ΑΑ	X	Y
35	847912.5067	4003420.3921



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 612  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	858604.9528	3998969.3991
2	858614.7804	3998972.3717
3	858636.7902	3998951.9391
4	858641.6999	3998932.8376
5	858624.0636	3998904.6348
6	858614.0964	3998882.8522
7	858595.9730	3998878.9348
8	858589.6046	3998867.4284
9	858604.7899	3998849.0666
10	858616.0577	3998838.2952
11	858626.1001	3998844.9047
12	858641.7751	3998866.6935
13	858651.8174	3998850.5364
14	858630.4941	3998814.3350
15	858618.1147	3998829.5202
16	858596.7321	3998830.6450
17	858583.2273	3998818.8343
18	858571.4106	3998812.0853
19	858570.2852	3998792.4008
20	858570.2852	3998786.2142
21	858561.8447	3998776.6532
22	858555.0923	3998775.5284
23	858542.1502	3998783.4022
24	858529.7708	3998803.0867
25	858537.8893	3998868.1921
26	858571.4210	3998903.7184
27	858555.9940	3998939.2382
28	858574.7782	3998953.9865
29	858617.0226	3998941.9209
30	858604.9528	3998969.3991

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 613  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	853353.2170	4000317.3831
2	853362.1512	4000321.2658
3	853364.7562	4000335.7021
4	853372.0312	4000325.3435
5	853415.4671	4000312.1953
6	853416.2204	4000308.7319
7	853396.0205	4000309.5398
8	853389.0802	4000233.8763
9	853407.2241	4000226.5179
10	853409.7355	4000225.7736
11	853407.0880	4000211.7575
12	853366.2413	4000222.7946
13	853349.0018	4000234.5841
14	853359.9000	4000272.1307
15	853347.1874	4000287.6260
16	853353.2170	4000317.3831

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 614  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	852871.7181	4000834.2588
2	852870.8755	4000843.1861
3	852883.1778	4000848.5762
4	852899.0193	4000843.1861
5	852908.1197	4000831.2268
6	852906.0973	4000816.2356
7	852905.2547	4000803.2656
8	852918.5682	4000800.2337
9	852933.2299	4000797.3702
10	852931.2076	4000785.7478
11	852921.4331	4000781.3684
12	852910.1420	4000783.5581
13	852901.0415	4000776.9889
14	852889.5818	4000772.6094
15	852878.9647	4000765.8717
16	852867.5049	4000761.4923
17	852847.4505	4000769.2406
18	852861.7751	4000784.2319
19	852857.0564	4000817.7516
20	852863.9660	4000828.8686
21	852882.6723	4000815.2249
22	852886.2113	4000826.6789
23	852871.7181	4000834.2588

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 615  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	853395.9843	4001023.7304
2	853434.0077	4001044.5018
3	853462.3333	4001054.0379
4	853502.8643	4001049.2366
5	853534.0338	4001045.1076
6	853581.0335	4001022.8939
7	853534.0872	4001009.0267
8	853515.1729	4001010.2272
9	853487.5524	4001005.7255
10	853459.0310	4000999.4240
11	853443.4199	4000995.5229
12	853428.4080	4000996.1234
13	853415.5085	4000909.1093
14	853382.8386	4000902.6959
15	853379.3367	4000970.3332
16	853378.7547	4000999.4875
17	853395.9843	4001023.7304

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 616  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	854449.1657	4000961.6159
2	854436.5737	4000975.8298
3	854419.5503	4001007.9857
4	854404.8596	4001028.7241
5	854390.6345	4001047.5983
6	854384.8048	4001042.0057
7	854386.6703	4001009.6170
8	854385.1023	4000977.6209
9	854367.9470	4000961.1884
10	854367.9470	4000952.8530
11	854377.2389	4000948.3280
12	854379.6232	4000944.2801
13	854378.4298	4000939.2792
14	854376.4703	4000923.9670
15	854360.5033	4000903.7251
16	854334.0561	4000901.8193
17	854321.4266	4000900.6290
18	854313.0853	4000904.4395
19	854301.6493	4000903.0107
20	854293.0704	4000905.1539
21	854277.8569	4000867.4079
22	854308.4836	4000864.4079
23	854328.2988	4000856.0057
24	854330.1016	4000841.0009
25	854320.7945	4000811.5927
26	854306.9817	4000801.3898
27	854288.0666	4000799.5891
28	854289.2171	4000785.6684
29	854312.0360	4000789.8689
30	854320.7439	4000765.8628
31	854340.5617	4000774.8652
32	854355.2745	4000793.4703
33	854382.5967	4000814.7759
34	854404.5155	4000829.7807

ΑΑ	X	Y
35	854422.4673	4000822.6943
36	854431.9059	4000811.9635
37	854440.3933	4000827.1430
38	854447.3018	4000843.1510
39	854426.5213	4000849.6701
40	854410.2304	4000867.1805
41	854395.5522	4000874.9121
42	854402.4790	4000880.2100
43	854426.5213	4000880.2100
44	854450.9668	4000876.1333
45	854472.9750	4000858.2188
46	854483.9700	4000863.9209
47	854461.1554	4000886.3162
48	854421.8416	4000921.3923
49	854405.0185	4000961.8911
50	854424.9144	4000965.5772
51	854437.2732	4000965.5772
52	854449.1657	4000961.6159



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 617  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	854469.4751	4000650.3334
2	854420.0577	4000652.2598
3	854409.3549	4000688.0310
4	854418.3864	4000703.0753
5	854433.4381	4000709.7616
6	854462.2039	4000704.0780
7	854478.9294	4000702.0727
8	854493.3136	4000693.7146
9	854509.3691	4000690.7055
10	854524.7571	4000682.0139
11	854534.1223	4000684.3538
12	854546.4989	4000675.6623
13	854548.1702	4000667.3042
14	854522.0995	4000653.2326
15	854469.4751	4000650.3334

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 618  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	854560.8431	4000667.2830
2	854564.4623	4000671.1885
3	854573.0066	4000673.8853
4	854585.3735	4000674.7842
5	854600.6635	4000673.2109
6	854611.0979	4000672.7661
7	854610.1307	4000690.6103
8	854618.4156	4000704.8894
9	854630.1180	4000726.7557
10	854642.5831	4000745.5706
11	854643.6009	4000756.2495
12	854636.2235	4000760.8262
13	854635.4603	4000751.1644
14	854623.5039	4000733.8748
15	854614.5997	4000717.0939
16	854608.7487	4000695.2276
17	854599.3364	4000690.1425
18	854586.3622	4000685.8201
19	854571.0984	4000685.0574
20	854564.2302	4000683.7861
21	854556.7904	4000690.1477
22	854541.7851	4000774.8052
23	854569.1809	4000782.3436
24	854583.8042	4000795.4258
25	854595.6788	4000777.6079
26	854627.1566	4000768.9713
27	854640.1168	4000801.5935
28	854642.9205	4000840.2604
29	854639.5487	4000878.9273
30	854664.2324	4000860.4329
31	854688.3480	4000864.3602
32	854707.4059	4000879.4896
33	854741.4882	4000905.6136
34	854754.7631	4000894.5168

ΑΑ	X	Y
35	854733.2074	4000862.6821
36	854707.9740	4000855.9521
37	854686.0940	4000829.6118
38	854679.3688	4000804.9497
39	854661.9784	4000776.9314
40	854652.9442	4000763.0233
41	854684.4217	4000675.1423
42	854682.0981	4000635.3085
43	854693.7212	4000636.6367
44	854699.7009	4000628.6697
45	854710.3279	4000629.6656
46	854714.9776	4000615.7245
47	854730.9219	4000609.0846
48	854747.8597	4000599.4582
49	854793.3612	4000596.1394
50	854798.6759	4000589.1683
51	854765.1314	4000568.9196
52	854784.0617	4000556.3056
53	854772.1048	4000534.3975
54	854759.4854	4000533.4016
55	854725.2734	4000553.6503
56	854738.5602	4000565.9320
57	854728.9269	4000580.8701
58	854720.2924	4000596.4717
59	854706.9184	4000616.7522
60	854683.4231	4000590.9875
61	854636.3089	4000583.0707
62	854634.6216	4000610.8233
63	854626.8279	4000628.7693
64	854607.5284	4000645.6944
65	854591.7627	4000653.5740
66	854560.8431	4000667.2830

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 619  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	854473.2742	4000178.7222
2	854457.0323	4000182.2735
3	854482.6139	4000223.1017
4	854507.8474	4000250.3205
5	854544.7171	4000271.8987
6	854540.0626	4000275.8875
7	854504.8604	4000266.2582
8	854483.6035	4000291.1575
9	854510.8343	4000304.4330
10	854511.1642	4000318.7101
11	854515.8187	4000322.3651
12	854528.4446	4000321.0384
13	854551.6989	4000328.3395
14	854572.6260	4000328.6734
15	854595.2023	4000329.3323
16	854604.7680	4000331.4585
17	854604.3465	4000334.9553
18	854587.8907	4000345.6478
19	854556.0236	4000348.5208
20	854544.0941	4000353.4585
21	854511.5857	4000357.5703
22	854505.4835	4000359.8634
23	854500.8106	4000379.7987
24	854506.7662	4000379.5351
25	854512.9967	4000382.9001
26	854528.2613	4000376.9521
27	854533.7039	4000383.4185
28	854555.9686	4000392.4768
29	854558.0394	4000398.9432
30	854573.5789	4000405.4185
31	854589.3750	4000400.4983
32	854615.5247	4000394.5503
33	854620.7106	4000392.7316
34	854633.4465	4000393.5047

ΑΑ	X	Y
35	854634.6742	4000409.7939
36	854651.3683	4000407.9752
37	854663.4261	4000411.8849
38	854680.0468	4000422.3050
39	854668.3188	4000442.5127
40	854621.3703	4000443.8130
41	854598.8856	4000458.8018
42	854597.5846	4000467.2714
43	854609.3125	4000486.8201
44	854622.6714	4000478.0254
45	854638.6508	4000479.3257
46	854662.7847	4000468.9056
47	854677.7745	4000467.2714
48	854690.1621	4000462.7115
49	854695.0549	4000455.2171
50	854686.5705	4000442.1876
51	854687.8715	4000424.5894
52	854704.5106	4000407.3250
53	854722.4324	4000400.4808
54	854735.4797	4000403.7404
55	854740.3725	4000392.0111
56	854731.4849	4000362.0599
57	854718.3459	4000334.8938
58	854708.6154	4000343.9521
59	854704.3090	4000353.4585
60	854688.8977	4000353.4585
61	854681.4212	4000345.9905
62	854674.8608	4000347.8004
63	854663.7559	4000342.5903
64	854664.2140	4000332.4074
65	854659.2297	4000325.1590
66	854660.1276	4000314.2908
67	854652.5411	4000308.4306
68	854633.7030	4000303.7214
69	854613.7655	4000301.1910
70	854594.9275	4000288.1439
71	854573.5423	4000278.7254

ΑΑ	X	Y
72	854561.5761	4000275.4650
73	854551.4974	4000258.5610
74	854533.1175	4000241.9560
75	854513.9679	4000231.6320
76	854498.8682	4000218.2950
77	854491.3183	4000199.6690
78	854483.7501	4000187.8430
79	854473.2742	4000178.7220

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 620  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	854164.8834	4000224.2716
2	854183.5495	4000219.9499
3	854193.5652	4000220.8597
4	854208.8173	4000195.1565
5	854216.5564	4000176.5044
6	854210.8961	4000166.4222
7	854202.8400	4000157.4255
8	854191.3094	4000164.8439
9	854184.8329	4000190.0987
10	854178.8262	4000201.8334
11	854172.0336	4000212.2511
12	854164.8834	4000224.2716

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ  
ΔΑΣΙΚΟΥ ΠΟΛΥΓΩΝΟΥ 621  
ΚΗΡΥΣΣΕΤΑΙ ΑΝΑΔΑΣΩΤΕΟ

ΑΑ	X	Y
1	853598.9232	4008907.0845
2	853602.0720	4008896.8134
3	853621.6770	4008868.9410
4	853648.6737	4008859.4227
5	853655.1771	4008850.4455
6	853657.7267	4008834.8949
7	853671.6642	4008812.0509
8	853673.9900	4008801.0384
9	853669.8580	4008787.7876
10	853658.3288	4008762.4713
11	853644.7835	4008735.5085
12	853648.9421	4008726.6110
13	853657.9584	4008741.0618
14	853703.5252	4008739.3755
15	853713.5744	4008745.0006
16	853726.5878	4008773.3710
17	853732.8499	4008808.5196
18	853717.0761	4008841.6185
19	853696.5703	4008851.4695
20	853682.3595	4008868.5718
21	853671.7123	4008878.0287
22	853651.2064	4008884.7273
23	853640.6712	4008895.8054
24	853642.9597	4008906.3071
25	853631.5270	4008907.2752
26	853617.5753	4008912.8902
27	853617.7691	4008906.5007
28	853634.4335	4008902.0474
29	853634.8212	4008898.1750
30	853625.9076	4008899.3366
31	853612.1497	4008905.7262
32	853598.9232	4008907.0845

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Ρόδος, 13 Μαΐου 2009  
Ο Γενικός Γραμματέας Περιφέρειας  
ΚΟΚΚΙΝΟΣ ΧΑΡΑΛΑΜΠΟΣ



## ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ

### ΕΦΗΜΕΡΙΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ

#### ΠΕΡΙΦΕΡΕΙΑΚΑ ΓΡΑΦΕΙΑ ΠΩΛΗΣΗΣ Φ.Ε.Κ.

ΘΕΣΣΑΛΟΝΙΚΗ - Βασ. Όλγας 227	23104 23956	ΛΑΡΙΣΑ - Διοικητήριο	2410 597449
ΠΕΙΡΑΙΑΣ - Ευριπίδου 63	210 4135228	ΚΕΡΚΥΡΑ - Σαμαρά 13	26610 89122
ΠΑΤΡΑ - Κορίνθου 327	2610 638109	ΗΡΑΚΛΕΙΟ - Πεδιάδος 2	2810 300781
ΙΩΑΝΝΙΝΑ - Διοικητήριο	26510 87215	ΜΥΤΙΛΗΝΗ - Πλ. Κωνσταντινουπόλεως 1	22510 46654
ΚΟΜΟΤΗΝΗ - Δημοκρατίας 1	25310 22858		

#### ΤΙΜΗ ΠΩΛΗΣΗΣ ΦΥΛΛΩΝ ΤΗΣ ΕΦΗΜΕΡΙΔΟΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ

##### Σε έντυπη μορφή

- Για τα Φ.Ε.Κ. από 1 μέχρι 16 σελίδες σε 1 €, προσαυξανόμενη κατά 0,20 € για κάθε επιπλέον οκτασέλιδο ή μέρος αυτού.
- Για τα φωτοαντίγραφα Φ.Ε.Κ. σε 0,15 € ανά σελίδα.

##### Σε μορφή DVD/CD

Τεύχος	Ετήσια έκδοση	Τριμηνιαία έκδοση	Μηνιαία έκδοση	Τεύχος	Ετήσια έκδοση	Τριμηνιαία έκδοση	Μηνιαία έκδοση
Α'	150 €	40 €	15 €	Α.Α.Π.	110 €	30 €	-
Β'	300 €	80 €	30 €	Ε.Β.Ι.	100 €	-	-
Γ'	50 €	-	-	Α.Ε.Δ.	5 €	-	-
Υ.Ο.Δ.Δ.	50 €	-	-	Δ.Δ.Σ.	200 €	-	20 €
Δ'	110 €	30 €	-	Α.Ε. - Ε.Π.Ε. και Γ.Ε.ΜΗ.	-	-	100 €

- Η τιμή πώλησης μεμονωμένων Φ.Ε.Κ. σε μορφή cd-rom από εκείνα που διατίθενται σε ψηφιακή μορφή και μέχρι 100 σελίδες, σε 5 € προσαυξανόμενη κατά 1 € ανά 50 σελίδες.
- Η τιμή πώλησης σε μορφή cd-rom/dvd, δημοσιευμάτων μιας εταιρείας στο τεύχος Α.Ε.-Ε.Π.Ε. και Γ.Ε.ΜΗ. σε 5 € ανά έτος.

**ΠΑΡΑΓΓΕΛΙΑ ΚΑΙ ΑΠΟΣΤΟΛΗ Φ.Ε.Κ.:** Τηλεφωνικά: 210 4071010 - fax: 210 4071010 - internet: <http://www.et.gr>

#### ΕΤΗΣΙΕΣ ΣΥΝΔΡΟΜΕΣ Φ.Ε.Κ.

Τεύχος	Έντυπη μορφή	Ψηφιακή Μορφή	Τεύχος	Έντυπη μορφή	Ψηφιακή Μορφή
Α'	225 €	190 €	Α.Ε.Δ.	10 €	Δωρεάν
Β'	320 €	225 €	Α.Ε. - Ε.Π.Ε. και Γ.Ε.ΜΗ.	2.250 €	645 €
Γ'	65 €	Δωρεάν	Δ.Δ.Σ.	225 €	95 €
Υ.Ο.Δ.Δ.	65 €	Δωρεάν	Α.Σ.Ε.Π.	70€	Δωρεάν
Δ'	160 €	80 €	Ο.Π.Κ.	-	Δωρεάν
Α.Α.Π.	160 €	80 €	Α' + Β' + Δ' + Α.Α.Π.	-	450 €
Ε.Β.Ι.	65 €	33 €			

- Το τεύχος Α.Σ.Ε.Π. (έντυπη μορφή) θα αποστέλλεται σε συνδρομητές ταχυδρομικά, με την επιβάρυνση των 70 €, ποσό το οποίο αφορά τα ταχυδρομικά έξοδα.
- Για την παροχή πρόσβασης μέσω διαδικτύου σε Φ.Ε.Κ. προηγούμενων ετών και συγκεκριμένα στα τεύχη: α) Α, Β, Δ, Α.Α.Π., Ε.Β.Ι. και Δ.Δ.Σ., η τιμή προσαυξάνεται, πέραν του ποσού της ετήσιας συνδρομής του 2007, κατά 40 € ανά έτος και ανά τεύχος και β) για το τεύχος Α.Ε.-Ε.Π.Ε. & Γ.Ε.ΜΗ., κατά 60 € ανά έτος παλαιότητας.

\* Η καταβολή γίνεται σε όλες τις Δημόσιες Οικονομικές Υπηρεσίες (Δ.Ο.Υ.). Το πρωτότυπο διπλότυπο (έγγραφο αριθμ. πρωτ. 9067/28.2.2005 2η Υπηρεσία Επιτρόπου Ελεγκτικού Συνεδρίου) με φροντίδα των ενδιαφερομένων, πρέπει να αποστέλλεται ή να κατατίθεται στο Εθνικό Τυπογραφείο (Καποδιστριαίου 34, Τ.Κ. 104 32 Αθήνα).

\* Σημειώνεται ότι φωτοαντίγραφα διπλότυπων, ταχυδρομικές Επιταγές για την εξόφληση της συνδρομής, δεν γίνονται δεκτά και θα επιστρέφονται.

\* Οι οργανισμοί τοπικής αυτοδιοίκησης, τα νομικά πρόσωπα δημοσίου δικαίου, τα μέλη της Ένωσης Ιδιοκτητών Ημερησίου Τύπου Αθηνών και Επαρχίας, οι τηλεοπτικοί και ραδιοφωνικοί σταθμοί, η Ε.Σ.Η.Ε.Α., τα τριτοβάθμια συνδικαλιστικά Όργανα και οι τριτοβάθμιες επαγγελματικές ενώσεις δικαιούνται έκπτωσης πενήντα τοις εκατό (50%) επί της ετήσιας συνδρομής (τρέχον έτος + παλαιότητα).

\* Το ποσό υπέρ Τ.Α.Π.Ε.Τ. [5% επί του ποσού συνδρομής (τρέχον έτος + παλαιότητα)], καταβάλλεται ολόκληρο (Κ.Α.Ε. 3512) και υπολογίζεται πριν την έκπτωση.

\* Στην Ταχυδρομική συνδρομή του τεύχους Α.Σ.Ε.Π. δεν γίνεται έκπτωση.

Πληροφορίες για δημοσιεύματα που καταχωρούνται στα Φ.Ε.Κ. στο τηλ.: 210 5279000.

Φωτοαντίγραφα παλαιών Φ.Ε.Κ.: Μάρνη 8 τηλ.: 210 8220885, 210 8222924, 210 5279050.

Οι πολίτες έχουν τη δυνατότητα ελεύθερης ανάγνωσης των δημοσιευμάτων που καταχωρούνται σε όλα τα τεύχη της Εφημερίδας της Κυβερνήσεως πλην εκείνων που καταχωρούνται στο τεύχος Α.Ε.-Ε.Π.Ε. και Γ.Ε.ΜΗ., από την ιστοσελίδα του Εθνικού Τυπογραφείου ([www.et.gr](http://www.et.gr)).

Οι υπηρεσίες εξυπηρέτησης πολιτών λειτουργούν καθημερινά από 08:00 μέχρι 13:00



\* 0 4 0 0 2 1 7 0 2 0 6 0 9 0 6 0 8 \*

**ΑΠΟ ΤΟ ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ**

ΚΑΠΟΔΙΣΤΡΙΑΟΥ 34 \* ΑΘΗΝΑ 104 32 \* ΤΗΛ. 210 52 79 000 \* FAX 210 52 21 004  
ΗΛΕΚΤΡΟΝΙΚΗ ΔΙΕΥΘΥΝΣΗ: <http://www.et.gr> - e-mail: [webmaster.et@et.gr](mailto:webmaster.et@et.gr)