



ΕΦΗΜΕΡΙΔΑ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

27 Φεβρουαρίου 2026

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 127

ΑΠΟΦΑΣΕΙΣ

Αριθμ. ΥΠΕΝ/ΓΔΠΠ/16314/357

Χαρακτηρισμός τμήματος της Περιφερειακής Ζώνης Π3 του Εθνικού Πάρκου Βόρειας Πίνδου στους ορεινούς όγκους Βασιλίτσας και Μπαλντούμας, ως προστατευόμενου τοπίου και προστατευόμενου φυσικού σχηματισμού.

Ο ΠΡΟΪΣΤΑΜΕΝΟΣ ΓΕΝΙΚΗΣ ΔΙΕΥΘΥΝΣΗΣ ΠΕΡΙΒΑΛΛΟΝΤΙΚΗΣ
ΠΟΛΙΤΙΚΗΣ ΤΟΥ ΥΠΟΥΡΓΕΙΟΥ ΠΕΡΙΒΑΛΛΟΝΤΟΣ ΚΑΙ ΕΝΕΡΓΕΙΑΣ

- Τον ν. 998/1979 «Περί προστασίας των δασών και των δασικών εν γένει εκτάσεων της Χώρας» (Α' 289).
- Τον ν. 1650/1986 «Για την προστασία του περιβάλλοντος» (Α' 160) και ιδίως τα άρθρα 19 και 21.
- Τον ν. 3937/2011 «Διατήρηση της βιοποικιλότητας και άλλες διατάξεις» (Α' 60).
- Τον ν. 2204/1994 «Κύρωση Σύμβασης για τη βιολογική ποικιλότητα» (Α' 59).
- Την Ευρωπαϊκή Στρατηγική για τη βιοποικιλότητα με ορίζοντα το 2030 - Επαναφορά της Φύσης στη ζωή μας. COM/2020/380 final.
- Τον ν. 3028/2002 «Για την προστασία των Αρχαιοτήτων και εν γένει της Πολιτιστικής Κληρονομιάς» (Α' 153).
- Το άρθρο 90 του Κώδικα νομοθεσίας για την Κυβέρνηση και τα κυβερνητικά όργανα (π.δ. 63/2005, Α' 98), όπως διατηρήθηκε σε ισχύ με την περ. 22 του άρθρου 119 του ν. 4622/2019 (Α' 133).
- Το π.δ. 132/2017 «Οργανισμός Υπουργείου Περιβάλλοντος και Ενέργειας (ΥΠΕΝ)» (Α' 160).
- Το π.δ. 77/2023 «Σύσταση Υπουργείου και μετονομασία Υπουργείων - Σύσταση, κατάργηση και μετονομασία Γενικών και Ειδικών Γραμματειών - Μεταφορά αρμοδιοτήτων, υπηρεσιακών μονάδων, θέσεων προσωπικού και εποπτευόμενων φορέων» (Α' 130).
- Την υπ' αρ. 23069/31.05.2005 κοινή υπουργική απόφαση «Χαρακτηρισμός της χερσαίας περιοχής των ορεινών όγκων της Β. Πίνδου ως Εθνικού Πάρκου, καθορισμός ζωνών προστασίας και καθορισμός χρήσεων, όρων, και ζωνών προστασίας» (Δ' 639).
- Την από 26.03.2025 υποβολή της Ειδικής Περιβαλλοντικής Μελέτης ΕΠΜ 11α: Περιοχές Natura των Περιφερειακών Ενοτήτων Θεσπρωτίας, Ιωαννίνων και Γρεβενών (ΥΠΕΝ/ΔΔΦΠΒ/32490/782/26.03.2025).
- Την ανάγκη αποτελεσματικής προστασίας και ελέγχου επεμβάσεων και δραστηριοτήτων στους ορεινούς όγκους Βασιλίτσας και Μπαλντούμας, ειδικά στην έκταση που δεν εμπίπτει σε περιοχή του δικτύου NATURA 2000 σε συνάρτηση με την προώθηση της βιώσιμης ορεινής ανάπτυξης, δεδομένου ότι στην περιοχή εμπίπτει τμήμα του Εθνικού Χιονοδρομικού Κέντρου Βασιλίτσας.
- Την υπό στοιχεία ΥΠΕΝ/ΔΠΔΑ/14359/290/11.02.2026 Εισήγηση της ΓΔΟΥ του ΥΠΕΝ από την οποία προκύπτει ότι από τις διατάξεις της παρούσας απόφασης δεν προκαλείται δαπάνη σε βάρος του κρατικού προϋπολογισμού (ΥΠΕΝ/ΓΔΠΠ/15945/347/12.02.2026).
- Το γεγονός ότι οι διατάξεις της παρούσας δεν αφορούν σε διοικητική διαδικασία για την οποία υπάρχει υποχρέωση δημοσίευσης στο ΕΜΔΔ - ΜΙΤΟΣ, αποφασίζει:

Άρθρο 1
Σκοπός

- Χαρακτηρίζεται ως προστατευόμενο τοπίο και προστατευόμενος φυσικός σχηματισμός η περιοχή των ορεινών όγκων Βασιλίτσας και Μπαλντούμας, στο τμήμα που βρίσκεται ανάμεσα στο Εθνικό Πάρκο Βόρειας



Πίνδου, στις περιοχές NATURA 2000 με τους κωδικούς GR1310001-ΒΑΣΙΛΙΤΣΑ και GR1310004 - ΟΡΗ ΟΡΛΙΑΚΑΣ ΚΑΙ ΤΣΟΥΡΓΙΑΚΑΣ της Περιφερειακής Ενότητας Ιωαννίνων της Περιφέρειας Ηπείρου και της Περιφερειακής Ενότητας Γρεβενών της Περιφέρειας Δυτικής Μακεδονίας.

2. Στόχος της παρούσας απόφασης είναι η αποτελεσματική προστασία των στοιχείων της φύσης που έχουν ιδιαίτερη οικολογική και πολιτιστική αξία και συμβάλλουν στην ανάδειξη της ιδιαίτερης αισθητικής φυσιογνωμίας των ορεινών όγκων Βασιλίτσας και Μπαλντούμας, στη διαφύλαξη της τοπικής ταυτότητας και στην προώθηση ενός προτύπου βιώσιμης ορεινής ανάπτυξης που εναρμονίζει τις δραστηριότητες ορεινού τουρισμού με την ακεραιότητα του φυσικού περιβάλλοντος, μέσω του χαρακτηρισμού της περιοχής ως προστατευόμενου τοπίου και προστατευόμενου φυσικού σχηματισμού και της θεσμοθέτησης ειδικών όρων και περιορισμών.

3. Ειδικότερα, επιδιώκεται η προστασία της τόσο λόγω της οικολογικής αξίας της περιοχής η οποία βρίσκεται στο εύρος εξάπλωσης της καφέ αρκούδας, όσο και η πολιτιστική ανάδειξη των πέντε βλαχοχωριών των Γρεβενών (Σαμαρίνα, το Περιβόλι, η Σμήξη, η Αβδέλλα και η Κρασιά) που ευρίσκονται στα όρια του Εθνικού Πάρκου Βόρειας Πίνδου, σε συνδυασμό με την προώθηση της βιώσιμης ορεινής ανάπτυξης για την εξασφάλιση της αρμονικής συνύπαρξης ανθρώπου και φύσης και την αξιοποίηση των πλεονεκτημάτων της περιοχής.

Άρθρο 2

Πεδίο εφαρμογής

Η περιοχή που χαρακτηρίζεται, χωροθετείται εντός της Δημοτικής Ενότητας Διστράτου του Δήμου Κόνιτσας Περιφερειακής Ενότητας Ιωαννίνων και των Δημοτικών Ενοτήτων Σμίξης, Φιλιππαιών και Αβδέλλας του Δήμου Γρεβενών, Περιφερειακής Ενότητας Γρεβενών, όπως τα όριά της φαίνονται στο χάρτη, ο οποίος θεωρήθηκε από την Προϊσταμένη της Διεύθυνσης Τοπογραφικών Εφαρμογών, και αποτελεί αναπόσπαστο μέρος της παρούσας με τη συνεχή κόκκινη γραμμή (πολύγωνο). Τα όρια της περιοχής προστασίας αναφέρονται στο συνημμένο Παράρτημα Ι, το οποίο αποτελεί αναπόσπαστο μέρος της παρούσας απόφασης.

Άρθρο 3

Ειδικοί όροι και περιορισμοί

Οι ειδικοί όροι και οι περιορισμοί στις δραστηριότητες που ασκούνται εντός της περιοχής του άρθρου 2, θα καθοριστούν με απόφαση του Υπουργού Περιβάλλοντος και Ενέργειας σύμφωνα με την παρ. 7 του άρθρου 21 του ν. 1650/1986 (Α' 160) όπως τροποποιήθηκε με την παρ. 2 του άρθρου 178 του ν. 5037/2023 (Α' 78).

Άρθρο 4

Παραρτήματα

Προσαρτώνται και αποτελούν αναπόσπαστο μέρος της παρούσας συνδημοσιευμένα στην Εφημερίδα της Κυβερνήσεως, το Παράρτημα Ι «Χάρτης» και το Παράρτημα ΙΙ «Πίνακας συντεταγμένων σημείων οριογραμμών».

Άρθρο 5

Έναρξη Ισχύος

Η ισχύς της παρούσας απόφασης αρχίζει από τη δημοσίευσή της στην Εφημερίδα της Κυβερνήσεως.

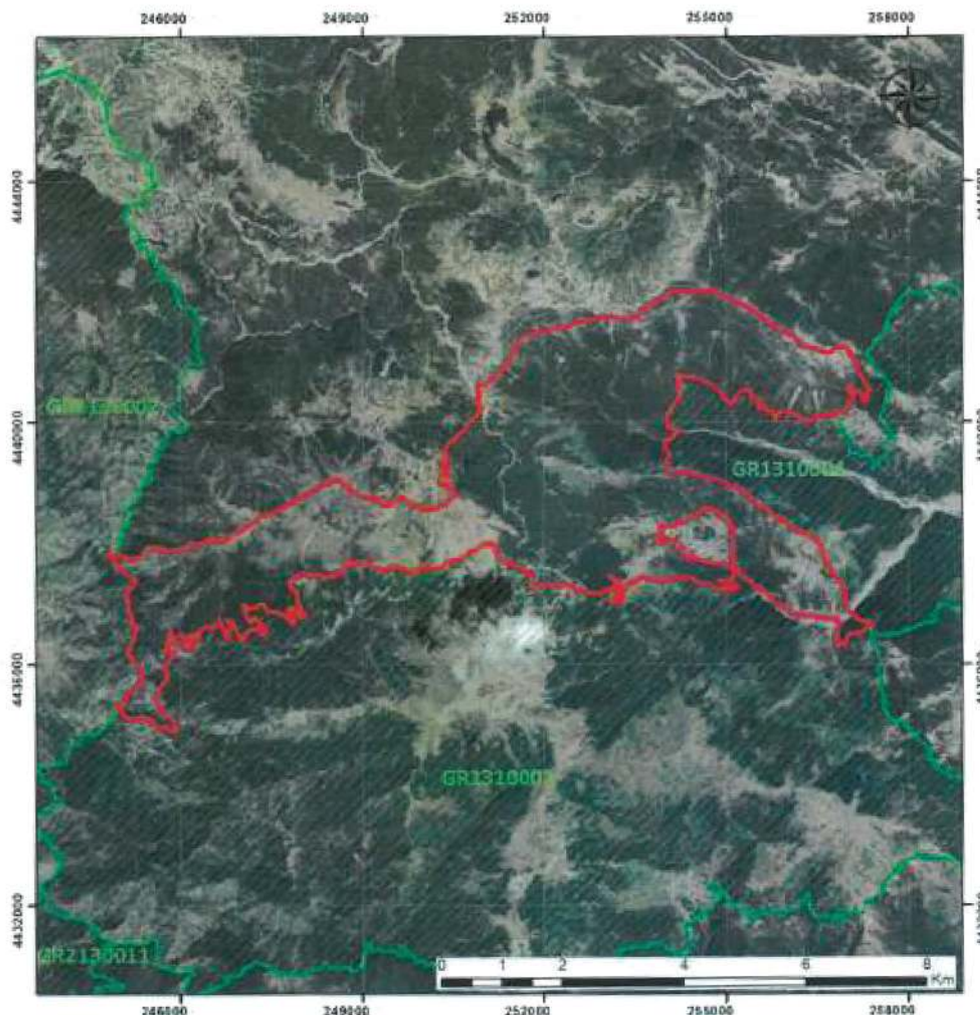


ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ
Για τεχνικούς λόγους στο σχεδιάγραμμα,
από το ηλεκτρονικό αρχείο, έγινε
σμίκρυνση κατά ποσοστό **79%**

ΥΠΟΥΡΓΕΙΟ ΠΕΡΙΒΑΛΛΟΝΤΟΣ ΚΑΙ ΕΝΕΡΓΕΙΑΣ
ΘΕΩΡΗΘΗΚΕ ΜΕ ΤΗΝ ΥΠ' ΑΡΙΘ. 16314/357/12-02-2026 ΠΡΑΞΗ

Η ΠΡΟΪΣΤΑΜΕΝΗ ΤΗΣ Δ/ΝΣΗΣ
ΤΟΠΟΓΡΑΦΙΚΩΝ ΕΦΑΡΜΟΓΩΝ
κ.α.α.
ΕΛΕΝΗ ΚΑΟΥΝΗ
ΤΟΠΟΓΡΑΦΟΣ ΜΗΧΑΝΙΚΟΣ
ΕΛΕΝΗ ΚΑΟΥΝΗ
16/02/2026 13:25

ΠΑΡΑΡΤΗΜΑ Ι: Χάρτης



ΥΠΟΜΝΗΜΑ

- Περιοχή Προστατευόμενου Τοπίου
- Περιοχές Natura 2000

Grid: GGRS 1987 map coordinate system

Συνοδεύει την υπ αριθμ. ΥΠΕΝ/ΓΔΠΠ/16314/357/12.02.2026 απόφαση

Ο Γενικός Διευθυντής Περιβαλλοντικής Πολιτικής

Λαμπρινός Δημήτριος



**Πίνακας Συντεταγμένων (σύστημα αναφοράς ΕΓΣΑ '87)**

A/A	X	Y
1	255642.2675	4441695.296
2	255752.2101	4441601.792
3	255844.471	4441538.01
4	255954.8397	4441492.883
5	256039.2237	4441464.074
6	256133.3647	4441429.441
7	256212.1808	4441342.625
8	256297.7333	4441256.871
9	256467.3396	4441213.428
10	256562.7734	4441186.089
11	256594.1355	4441177.104
12	256631.87	4441166.294
13	256710.2289	4441145.333
14	256755.6387	4441163.435
15	256793.0668	4441221.178
16	256827.8669	4441245.423
17	256890.946	4441244.412
18	256995.707	4441237.365
19	257031.1491	4441183.522
20	257038.3166	4441172.633
21	257044.9091	4441161.613
22	257111.9462	4441045.99
23	257138.0426	4440993.422
24	257147.7564	4440944.803
25	257155.6246	4440906.714
26	257175.4113	4440851.793
27	257197.0923	4440801.565
28	257215.3677	4440777.831
29	257240.9214	4440737.557
30	257258.4881	4440700.632
31	257270.1478	4440662.658
32	257282.6245	4440630.421
33	257299.2433	4440618.626
34	257316.8618	4440605.863
35	257334.2255	4440592.44
36	257334.8264	4440592.267
37	257356.7191	4440570.733
38	257359.3548	4440557.584
39	257359.4049	4440555.403
40	257364.6971	4440519.524
41	257358.2031	4440489.566
42	257347.3937	4440458.714
43	257339.3831	4440437.805
44	257321.9527	4440410.07
45	257312.4749	4440375.406
46	257311.4917	4440327.443
47	257303.9813	4440316.111
48	257303.1679	4440314.628
49	257294.269	4440310.866
50	257292.3589	4440311.762

A/A	X	Y
51	257273.1446	4440328.576
52	257273.0546	4440329.31
53	257266.1602	4440349.607
54	257265.5736	4440353.93
55	257263.5707	4440372.341
56	257263.3258	4440374.153
57	257263.7444	4440389.715
58	257263.6551	4440394.213
59	257262.5276	4440419.166
60	257261.9624	4440423.731
61	257261.5064	4440427.414
62	257260.4225	4440440.399
63	257260.0665	4440443.274
64	257255.4675	4440454.348
65	257253.638	4440456.021
66	257237.3925	4440468.897
67	257213.6776	4440474.923
68	257158.7241	4440491.296
69	257122.132	4440509.558
70	257081.5754	4440541.118
71	257050.9294	4440562.565
72	257024.024	4440570.525
73	257005.7513	4440571.245
74	256992.7423	4440559.894
75	256991.4831	4440546.267
76	256992.6436	4440542.253
77	256996.0962	4440538.173
78	256996.899	4440537.356
79	257015.0117	4440522.112
80	257025.751	4440508.59
81	257050.9841	4440472.205
82	257091.0562	4440409.413
83	257103.9297	4440369.033
84	257085.49	4440340.409
85	257057.0815	4440313.034
86	257030.7391	4440302.187
87	257016.7931	4440289.791
88	257011.1114	4440280.493
89	257006.4627	4440268.097
90	257013.1775	4440248.986
91	257022.4748	4440232.457
92	257027.64	4440225.226
93	257028.2101	4440212.522
94	257028.1939	4440212.528
95	257000.5625	4440221.825
96	256985.6266	4440212.063
97	256948.4664	4440197.514
98	256928.348	4440199.858
99	256909.7424	4440192.854
100	256827.9459	4440126.741



A/A	X	Y
101	256827.4475	4440127.444
102	256810.2249	4440125.879
103	256786.2173	4440120.14
104	256747.5959	4440118.574
105	256723.0663	4440123.792
106	256702.1905	4440127.444
107	256691.7523	4440124.314
108	256672.4416	4440112.835
109	256647.912	4440103.443
110	256633.2991	4440097.703
111	256621.8169	4440096.66
112	256615.554	4440098.747
113	256608.7695	4440107.617
114	256596.7657	4440117.009
115	256580.5867	4440130.053
116	256567.5389	4440131.097
117	256540.3997	4440136.314
118	256525.2647	4440133.706
119	256499.1695	4440119.618
120	256490.674	4440105.758
121	256481.5263	4440092.954
122	256469.8168	4440082.711
123	256459.5714	4440075.395
124	256451.8873	4440070.274
125	256448.2283	4440062.957
126	256444.9354	4440050.886
127	256440.5443	4440035.887
128	256436.8853	4440025.645
129	256428.8352	4440016.133
130	256413.9883	4440008.129
131	256391.5875	4440000.664
132	256378.0111	4439995.008
133	256360.5881	4439990.258
134	256349.7268	4439990.937
135	256340.4496	4439996.366
136	256332.3038	4440011.522
137	256324.6105	4440022.833
138	256302.9831	4440036.223
139	256279.903	4440050.022
140	256256.1445	4440056.808
141	256241.4367	4440063.369
142	256216.9993	4440064.952
143	256199.5764	4440073.548
144	256187.4525	4440081.077
145	256179.9856	4440093.518
146	256177.27	4440104.15
147	256170.482	4440109.353
148	256165.7302	4440108.901
149	256148.0809	4440106.865
150	256141.2928	4440105.734

A/A	X	Y
151	256130.4315	4440105.508
152	256120.4759	4440110.937
153	256113.461	4440127.45
154	256103.4429	4440145.572
155	256096.8809	4440153.489
156	256087.6038	4440158.013
157	256078.3267	4440160.049
158	256066.334	4440165.026
159	256057.9622	4440166.61
160	256038.955	4440169.098
161	256022.211	4440171.812
162	255996.4158	4440170.455
163	255968.6199	4440165.934
164	255943.73	4440161.184
165	255917.9348	4440162.541
166	255884.8988	4440157.791
167	255869.965	4440146.932
168	255854.3523	4440122.275
169	255843.4909	4440096.713
170	255841.6811	4440092.611
171	255837.8373	4440074.228
172	255835.5578	4440057.411
173	255831.0378	4440041.196
174	255824.1244	4440037.475
175	255816.9455	4440041.993
176	255807.9054	4440054.753
177	255799.3972	4440078.41
178	255799.6528	4440114.138
179	255791.9422	4440145.77
180	255783.168	4440161.719
181	255763.4926	4440180.06
182	255752.0592	4440186.174
183	255738.765	4440186.705
184	255729.459	4440182.984
185	255714.3037	4440181.655
186	255702.6048	4440185.111
187	255690.1082	4440194.946
188	255659.6552	4440218.987
189	255652.2105	4440227.228
190	255639.4476	4440227.759
191	255629.344	4440227.759
192	255613.1251	4440222.975
193	255600.0968	4440209.949
194	255593.9814	4440199.849
195	255586.2708	4440192.672
196	255576.1672	4440190.014
197	255567.3931	4440191.077
198	255556.7577	4440194.001
199	255546.1223	4440200.646
200	255543.1976	4440212.608



A/A	X	Y
201	255544.2612	4440224.57
202	255546.92	4440233.873
203	255553.5356	4440244.048
204	255552.738	4440249.365
205	255544.2297	4440258.402
206	255533.8602	4440263.984
207	255529.0743	4440271.693
208	255529.6061	4440279.667
209	255536.5191	4440287.376
210	255546.8885	4440292.692
211	255558.0557	4440296.414
212	255562.0439	4440300.401
213	255566.5639	4440309.172
214	255567.6275	4440324.324
215	255565.137	4440350.023
216	255562.2123	4440371.288
217	255551.8428	4440379.528
218	255529.5086	4440385.907
219	255517.5438	4440384.047
220	255479.7883	4440379.794
221	255450.2752	4440378.199
222	255435.9174	4440377.933
223	255424.2186	4440382.718
224	255419.6981	4440392.819
225	255418.9009	4440413.818
226	255423.619	4440431.449
227	255422.2896	4440442.081
228	255416.706	4440473.713
229	255411.1224	4440505.079
230	255407.666	4440514.117
231	255394.9035	4440519.433
232	255385.0658	4440518.104
233	255376.2917	4440517.572
234	255360.3386	4440517.572
235	255347.5762	4440524.218
236	255334.282	4440528.205
237	255320.456	4440528.205
238	255292.3189	4440517.317
239	255275.5682	4440505.887
240	255259.6151	4440499.773
241	255248.7139	4440496.583
242	255229.5601	4440486.569
243	255185.5186	4440441.292
244	255144.8353	4440391.476
245	255131.0665	4440364.635
246	255120.74	4440338.481
247	255110.4135	4440308.886
248	255094.6723	4440291.473
249	255081.644	4440284.876
250	255048.65	4440272.528

A/A	X	Y
251	255038.7356	4440269.831
252	255036.7765	4440279.284
253	255034.5378	4440289.449
254	255037.2431	4440302.318
255	255042.0127	4440308.526
256	255043.5051	4440314.775
257	255040.3336	4440324.288
258	255032.8711	4440332.494
259	255020.8208	4440353.143
260	255011.0921	4440366.154
261	255002.4168	4440369.698
262	254993.2748	4440374.641
263	254983.2005	4440382.381
264	254977.6967	4440385.738
265	254967.9015	4440388.629
266	254961.0297	4440390.798
267	254955.4324	4440394.435
268	254952.5409	4440399.844
269	254950.3953	4440404.694
270	254950.5818	4440416.817
271	254954.8577	4440432.885
272	254956.7543	4440447.139
273	254957.0752	4440458.263
274	254956.761	4440463.389
275	254954.0405	4440468.096
276	254949.9601	4440470.607
277	254943.6826	4440471.757
278	254940.0205	4440471.652
279	254938.7648	4440472.28
280	254937.5092	4440472.908
281	254936.0446	4440475.837
282	254936.0446	4440480.439
283	254932.8008	4440483.996
284	254925.3725	4440489.121
285	254900.1038	4440502.652
286	254883.1537	4440509.242
287	254874.1557	4440516.355
288	254862.6026	4440528.844
289	254846.4896	4440547.882
290	254840.6304	4440554.785
291	254837.9875	4440562.164
292	254836.4179	4440570.218
293	254833.9066	4440577.54
294	254827.1058	4440584.758
295	254817.7936	4440590.929
296	254811.7253	4440597.624
297	254807.7494	4440600.657
298	254798.8556	4440605.259
299	254791.9502	4440608.816
300	254781.75	4440615.033



A/A	X	Y
301	254769.927	4440621.414
302	254759.5686	4440625.284
303	254747.4314	4440625.18
304	254731.3814	4440626.233
305	254715.1757	4440632.283
306	254698.2004	4440641.597
307	254680.3968	4440652.359
308	254644.5295	4440679.518
309	254615.5056	4440693.821
310	254594.4933	4440697.856
311	254579.3317	4440697.971
312	254559.8721	4440704.076
313	254550.5515	4440711.611
314	254537.9561	4440720.415
315	254521.6743	4440728.093
316	254485.1569	4440732.413
317	254456.3825	4440735.382
318	254437.1817	4440737.153
319	254400.1711	4440740.223
320	254368.2278	4440744.215
321	254328.6621	4440747.605
322	254303.7833	4440748.373
323	254278.4437	4440750.369
324	254254.3329	4440758.199
325	254234.1408	4440765.131
326	254213.6624	4440771.415
327	254185.9555	4440777.511
328	254176.0128	4440777.909
329	254171.7706	4440776.716
330	254168.5889	4440774.463
331	254168.3409	4440773.109
332	254168.093	4440771.756
333	254168.9131	4440769.342
334	254169.9626	4440766.252
335	254178.2719	4440755.868
336	254192.2189	4440738.167
337	254203.7485	4440719.788
338	254210.8316	4440708.826
339	254218.622	4440687.435
340	254220.706	4440682.451
341	254222.3661	4440678.48
342	254234.7545	4440641.394
343	254235.515	4440636.926
344	254216.1413	4440618.969
345	254206.5008	4440592.947
346	254207.8768	4440566.888
347	254214.7503	4440547.798
348	254233.9055	4440530.282
349	254239.0401	4440500.766
350	254239.0401	4440464.832

A/A	X	Y
351	254239.0401	4440440.449
352	254231.3384	4440407.082
353	254212.0831	4440382.699
354	254191.5444	4440360.883
355	254163.3036	4440308.266
356	254124.7934	4440263.35
357	254087.6636	4440203.122
358	254076.9369	4440190.505
359	254075.0438	4440175.366
360	254077.568	4440157.072
361	254074.4128	4440143.194
362	254059.2694	4440132.47
363	254048.7368	4440120.137
364	254040.5144	4440095.85
365	254034.0091	4440064.198
366	254040.3189	4440013.732
367	254036.1273	4439968.109
368	254037.2613	4439960.481
369	254035.0961	4439947.492
370	254035.4161	4439939.304
371	254038.3031	4439937.243
372	254042.4279	4439936.109
373	254048.3052	4439935.181
374	254052.8425	4439932.913
375	254052.9604	4439924.188
376	254053.2493	4439920.534
377	254054.0738	4439919.682
378	254054.4856	4439919.256
379	254054.8983	4439918.829
380	254057.6838	4439916.271
381	254060.4127	4439915.419
382	254061.0949	4439915.135
383	254061.7771	4439914.851
384	254063.0844	4439913.827
385	254063.3632	4439913.326
386	254063.653	4439912.805
387	254064.6194	4439910.702
388	254065.529	4439910.162
389	254066.4385	4439909.622
390	254069.9065	4439908.372
391	254073.8859	4439909.281
392	254075.7896	4439911.041
393	254076.3298	4439911.837
394	254076.87	4439912.633
395	254079.485	4439915.759
396	254080.3945	4439916.185
397	254081.3041	4439916.611
398	254083.9762	4439916.555
399	254088.3535	4439914.735
400	254090.7412	4439911.269



A/A	X	Y
401	254093.0154	4439905.926
402	254094.6767	4439901.308
403	254104.8853	4439893.68
404	254115.6093	4439891.309
405	254120.9713	4439891.928
406	254128.1892	4439893.062
407	254135.6135	4439893.989
408	254145.6156	4439893.062
409	254156.1331	4439886.67
410	254165.5795	4439875.296
411	254171.0443	4439868.596
412	254178.5715	4439865.812
413	254187.027	4439865.091
414	254195.2761	4439866.122
415	254208.0624	4439863.854
416	254217.2399	4439860.348
417	254225.0764	4439853.132
418	254227.8043	4439847.746
419	254229.9695	4439833.933
420	254228.2116	4439824.305
421	254214.2912	4439817.502
422	254191.6751	4439810.262
423	254181.7763	4439808.2
424	254172.5989	4439798.819
425	254160.9274	4439781.678
426	254153.3998	4439768.895
427	254145.0209	4439758.445
428	254139.7622	4439755.25
429	254133.5751	4439750.92
430	254122.645	4439742.364
431	254114.8843	4439733.156
432	254109.6256	4439722.95
433	254109.007	4439716.353
434	254103.645	4439709.446
435	254099.3142	4439705.632
436	254092.6117	4439702.23
437	254086.2185	4439703.57
438	254078.5881	4439706.869
439	254067.7037	4439710.044
440	254055.2266	4439709.838
441	254049.6586	4439710.662
442	254045.1217	4439708.807
443	254040.6876	4439705.508
444	254038.8318	4439700.354
445	254037.388	4439696.539
446	254032.8197	4439693.32
447	254024.0548	4439687.547
448	254012.4029	4439685.898
449	254003.2255	4439687.238
450	253998.3793	4439690.021

A/A	X	Y
451	253991.2647	4439690.949
452	253985.4409	4439691.745
453	253984.8946	4439691.674
454	253984.3482	4439691.603
455	253983.6418	4439685.665
456	253982.362	4439674.902
457	253988.359	4439655.418
458	253993.8562	4439647.424
459	254005.3499	4439633.435
460	254013.3459	4439620.945
461	254013.3459	4439611.452
462	254007.8488	4439599.462
463	254000.3526	4439586.472
464	253993.3563	4439571.484
465	253996.8545	4439555.996
466	254016.3442	4439525.52
467	254028.8376	4439514.529
468	254057.8225	4439497.043
469	254062.144	4439493.76
470	254070.6975	4439478.795
471	254072.1231	4439460.98
472	254062.144	4439423.212
473	254049.3138	4439389.008
474	254033.6329	4439367.63
475	254020.8026	4439346.252
476	254013.6747	4439319.173
477	254014.9784	4439291.226
478	254011.1342	4439263.043
479	254004.9409	4439247.67
480	254003.783	4439241.938
481	254005.2161	4439238.578
482	254013.9933	4439236.765
483	254021.7616	4439232.882
484	254029.7704	4439223.814
485	254036.2793	4439211.851
486	254042.8014	4439198.593
487	254055.6086	4439183.061
488	254065.8624	4439167.995
489	254074.6264	4439158.049
490	254083.8929	4439148.052
491	254085.525	4439145.852
492	254086.3833	4439145.526
493	254087.2417	4439145.199
494	254089.9666	4439145.444
495	254099.1218	4439145.491
496	254112.845	4439146.16
497	254130.474	4439148.726
498	254151.7474	4439150.859
499	254164.3547	4439154.651
500	254180.3099	4439158.779



A/A	X	Y
501	254206.3063	4439164.579
502	254217.0932	4439166.6
503	254232.9363	4439164.927
504	254244.5399	4439161.134
505	254252.5732	4439158.792
506	254263.6189	4439159.684
507	254276.45	4439161.022
508	254297.7136	4439163.818
509	254321.5904	4439167.833
510	254333.9753	4439168.28
511	254352.5345	4439165.382
512	254361.6197	4439163.83
513	254374.8067	4439163.436
514	254382.4823	4439161.174
515	254393.7996	4439157.828
516	254410.7258	4439155.762
517	254423.884	4439152.699
518	254452.8166	4439144.927
519	254472.1047	4439140.106
520	254495.7692	4439135.966
521	254515.7464	4439134.392
522	254540.794	4439126.798
523	254555.5554	4439122.568
524	254568.2505	4439118.633
525	254588.4705	4439108.178
526	254601.4607	4439101.094
527	254611.3999	4439097.258
528	254619.863	4439095.88
529	254646.1895	4439092.921
530	254665.2809	4439091.543
531	254693.7752	4439091.343
532	254708.7334	4439090.163
533	254731.361	4439086.22
534	254750.9402	4439081.638
535	254777.8791	4439073.309
536	254798.0136	4439064.285
537	254837.9423	4439043.702
538	254854.6053	4439039.676
539	254873.6204	4439034.072
540	254902.3319	4439024.321
541	254934.1072	4439011.946
542	254967.1207	4439000.257
543	255007.8647	4438980.119
544	255085.0712	4438951.833
545	255110.2987	4438945.821
546	255150.8965	4438934.528
547	255176.1892	4438924.222
548	255214.7105	4438905.626
549	255249.1619	4438879.617
550	255279.2688	4438847.151

A/A	X	Y
551	255301.6408	4438824.58
552	255317.2016	4438812.236
553	255337.6676	4438798.539
554	255365.6581	4438774.285
555	255406.0835	4438739.195
556	255426.008	4438722.965
557	255441.0619	4438716.768
558	255451.6879	4438711.899
559	255461.3515	4438703.004
560	255467.8452	4438694.004
561	255478.6193	4438685.446
562	255488.8026	4438676.593
563	255500.167	4438666.56
564	255511.8628	4438649.665
565	255516.4377	4438635.501
566	255522.0461	4438619.27
567	255527.6811	4438610.067
568	255535.9461	4438604.46
569	255543.6208	4438601.362
570	255563.3973	4438597.083
571	255581.9205	4438592.923
572	255600.1282	4438593.348
573	255612.2069	4438590.017
574	255625.3265	4438585.436
575	255639.2796	4438576.9
576	255651.3583	4438571.487
577	255663.2287	4438565.657
578	255675.505	4438556.318
579	255699.7975	4438533.667
580	255721.0536	4438515.686
581	255738.6662	4438500.732
582	255781.8368	4438475.824
583	255802.5616	4438463.502
584	255815.1911	4438458.566
585	255830.6912	4438453.86
586	255837.9246	4438449.728
587	255844.3546	4438443.3
588	255848.2582	4438432.28
589	255852.6289	4438423.413
590	255861.9291	4438410.672
591	255869.6849	4438400.57
592	255875.4984	4438392.848
593	255880.3561	4438390.459
594	255884.8957	4438389.265
595	255892.9387	4438389.345
596	255899.3894	4438390.539
597	255911.4668	4438397.227
598	255917.5989	4438398.342
599	255923.4125	4438397.705
600	255933.9242	4438395.078



A/A	X	Y
601	255946.5067	4438388.549
602	255957.8152	4438384.648
603	255970.6038	4438378.253
604	255974.6656	4438375.227
605	255982.5495	4438366.788
606	255993.0041	4438353.937
607	255998.0209	4438347.249
608	256004.2323	4438342.393
609	256015.4057	4438337.12
610	256028.7845	4438332.184
611	256045.8263	4438324.223
612	256060.2133	4438318.54
613	256073.0812	4438309.91
614	256081.5496	4438299.465
615	256088.4311	4438289.889
616	256100.7447	4438273.152
617	256115.1334	4438254.064
618	256123.85	4438234.838
619	256129.2456	4438227.369
620	256135.3335	4438220.868
621	256159.0406	4438204.071
622	256172.1841	4438193.559
623	256178.5485	4438189.963
624	256188.0951	4438188.441
625	256202.069	4438187.749
626	256220.0184	4438187.044
627	256236.2218	4438184.312
628	256256.3302	4438177.676
629	256286.7854	4438167.136
630	256335.4803	4438151.486
631	256360.0785	4438142.313
632	256398.7336	4438123.966
633	256434.3363	4438105.57
634	256452.8224	4438096.489
635	256466.3164	4438089.93
636	256483.5147	4438077.871
637	256496.0551	4438065.215
638	256508.3562	4438052.678
639	256519.1161	4438037.968
640	256539.0822	4438002.758
641	256545.5432	4437989.99
642	256562.3803	4437964.933
643	256579.2462	4437927.243
644	256589.1672	4437882.61
645	256599.0882	4437828.059
646	256632.7744	4437725.431
647	256651.3809	4437690.552
648	256695.3515	4437633.632
649	256716.7228	4437597.648
650	256746.0888	4437522.109

A/A	X	Y
651	256773.084	4437483.875
652	256804.5788	4437454.638
653	256857.4449	4437420.903
654	256886.69	4437375.922
655	256945.3413	4437261.82
656	256981.3353	4437196.599
657	256990.3337	4437157.241
658	256985.8345	4437130.252
659	256974.5863	4437106.638
660	256961.0887	4437062.782
661	256968.9624	4437020.05
662	256979.5481	4436993.68
663	256992.0828	4436966.438
664	257002.9827	4436938.106
665	257015.5174	4436912.499
666	257033.5022	4436879.263
667	257052.5767	4436854.745
668	257079.7988	4436836.175
669	257106.9859	4436820.891
670	257114.6867	4436813.509
671	257128.039	4436798.319
672	257140.4704	4436776.225
673	257150.1397	4436750.907
674	257157.046	4436740.32
675	257169.017	4436728.813
676	257226.5707	4436709.94
677	257292.8724	4436697.512
678	257300.9434	4436697.176
679	257337.0734	4436695.671
680	257373.4472	4436695.211
681	257407.1338	4436689.14
682	257421.7967	4436684.203
683	257416.9294	4436679.15
684	257409.8742	4436670.446
685	257399.7963	4436659.144
686	257391.9904	4436651.941
687	257380.7324	4436640.986
688	257349.3249	4436615.44
689	257317.7449	4436590.618
690	257305.8861	4436578.463
691	257284.0787	4436550.051
692	257270.1185	4436532.793
693	257262.913	4436526.64
694	257252.9592	4436522.706
695	257239.2994	4436519.705
696	257222.9374	4436517.754
697	257206.1251	4436513.402
698	257179.4827	4436505.128
699	257166.2731	4436501.527
700	257152.9133	4436500.176



A/A	X	Y
701	257140.7048	4436500.019
702	257127.6455	4436501.069
703	257106.4798	4436505.121
704	257083.0324	4436508.27
705	257067.5708	4436508.57
706	257057.2133	4436505.118
707	257048.6571	4436499.415
708	257020.7043	4436459.75
709	257004.6423	4436429.585
710	256995.296	4436404.898
711	256991.243	4436382.238
712	256989.8924	4436367.231
713	256986.2458	4436346.903
714	256981.4421	4436339.549
715	256975.2878	4436336.398
716	256967.3321	4436334.597
717	256959.9764	4436335.497
718	256949.3189	4436339.999
719	256930.2196	4436348.713
720	256919.7119	4436353.365
721	256910.5553	4436355.617
722	256900.9484	4436353.965
723	256893.2436	4436349.888
724	256886.939	4436341.334
725	256881.2349	4436323.626
726	256870.2535	4436290.44
727	256865.7503	4436285.338
728	256859.7457	4436282.187
729	256851.79	4436282.487
730	256843.9841	4436284.888
731	256839.6312	4436289.54
732	256831.5253	4436306.798
733	256824.9061	4436332.23
734	256821.6038	4436350.689
735	256820.2527	4436367.647
736	256820.1055	4436389.003
737	256822.6571	4436409.563
738	256824.307	4436430.005
739	256824.307	4436440.209
740	256828.2177	4436456.475
741	256833.6213	4436482.137
742	256834.072	4436499.284
743	256835.7236	4436525.128
744	256840.6925	4436552.771
745	256845.4957	4436567.478
746	256855.8758	4436591.852
747	256866.5227	4436614.96
748	256876.8952	4436638.575
749	256881.8487	4436664.687
750	256881.1051	4436672.568

A/A	X	Y
751	256878.253	4436684.874
752	256873.4494	4436698.83
753	256868.0453	4436708.585
754	256859.4648	4436717.524
755	256844.8904	4436729.118
756	256821.0698	4436739.302
757	256799.4428	4436744.002
758	256769.0908	4436745.418
759	256719.7255	4436748.552
760	256676.8362	4436749.04
761	256646.9034	4436752.33
762	256621.9857	4436754.367
763	256582.8604	4436760.497
764	256546.3457	4436768.801
765	256515.6299	4436776.008
766	256477.1344	4436786.387
767	256426.6722	4436799.547
768	256386.608	4436807.884
769	256358.5559	4436811.957
770	256340.6903	4436812.427
771	256308.3317	4436810.069
772	256267.7428	4436802.862
773	256224.5451	4436800.188
774	256201.1212	4436799.812
775	256195.2394	4436799.718
776	256175.4935	4436803.635
777	256155.277	4436811.312
778	256101.7723	4436836.735
779	256084.0635	4436847.075
780	256067.2947	4436858.67
781	256039.4917	4436881.284
782	256018.6526	4436896.863
783	255958.0204	4436942.359
784	255935.0205	4436958.189
785	255931.7679	4436960.877
786	255920.782	4436969.953
787	255910.8978	4436975.247
788	255890.1872	4436982.659
789	255870.1391	4436990.694
790	255847.1663	4437003.569
791	255842.9301	4437005.7
792	255826.4189	4437014.007
793	255810.0888	4437024.177
794	255792.9406	4437037.713
795	255776.306	4437051.811
796	255760.645	4437067.468
797	255749.4012	4437082.456
798	255737.3248	4437100.036
799	255722.8465	4437129.518
800	255712.2719	4437152.669



A/A	X	Y
801	255700.8725	4437170.911
802	255694.7921	4437178.189
803	255691.369	4437182.286
804	255682.4007	4437191.654
805	255671.1232	4437202.002
806	255662.0211	4437208.558
807	255651.045	4437214.447
808	255630.349	4437224.516
809	255605.7198	4437233.482
810	255598.3865	4437236.153
811	255585.0566	4437241.007
812	255557.4827	4437254.122
813	255536.2195	4437267.082
814	255510.5059	4437284.721
815	255488.8735	4437298.642
816	255472.1689	4437311.214
817	255462.4757	4437320.159
818	255445.9586	4437336.203
819	255434.6753	4437347.674
820	255426.1313	4437356.514
821	255418.534	4437364.374
822	255396.1702	4437383.334
823	255389.7631	4437388.765
824	255374.5997	4437400.322
825	255362.7391	4437407.527
826	255354.3314	4437413.231
827	255337.6663	4437421.486
828	255325.9558	4437427.64
829	255305.9392	4437437.737
830	255291.8265	4437447.043
831	255280.1157	4437458.15
832	255270.5071	4437469.858
833	255262.3777	4437482.527
834	255252.7691	4437499.037
835	255243.7609	4437514.347
836	255229.1768	4437543.529
837	255219.1179	4437558.238
838	255211.3107	4437567.094
839	255197.5973	4437578.25
840	255175.3774	4437589.957
841	255161.6484	4437596.587
842	255147.6278	4437622.116
843	255134.134	4437637.197
844	255122.2278	4437649.103
845	255105.559	4437664.978
846	255100.7965	4437675.297
847	255102.384	4437687.997
848	255114.2903	4437693.553
849	255131.7528	4437708.635
850	255141.2778	4437720.541

A/A	X	Y
851	255135.7215	4437739.591
852	255115.084	4437767.372
853	255111.909	4437784.835
854	255116.6715	4437796.741
855	255129.3715	4437813.41
856	255130.959	4437826.11
857	255136.5153	4437843.573
858	255135.7215	4437856.273
859	255121.434	4437875.323
860	255123.0215	4437888.023
861	255129.3715	4437903.104
862	255134.134	4437915.804
863	255138.1028	4437927.71
864	255144.4528	4437941.204
865	255144.4528	4437949.935
866	255135.7215	4437963.429
867	255122.2278	4437978.51
868	255115.084	4437992.004
869	255121.434	4438007.879
870	255130.1653	4438018.992
871	255129.3715	4438034.867
872	255119.0528	4438051.535
873	255107.9402	4438069.792
874	255106.3527	4438084.873
875	255113.4965	4438101.542
876	255116.6715	4438118.211
877	255124.609	4438136.467
878	255124.609	4438152.342
879	255119.0528	4438165.042
880	255111.909	4438178.536
881	255119.0528	4438195.204
882	255123.8153	4438219.017
883	255123.0215	4438227.748
884	255116.6715	4438238.861
885	255112.7027	4438253.148
886	255117.4653	4438265.055
887	255120.6403	4438274.58
888	255114.2903	4438283.311
889	255102.384	4438289.661
890	255083.3339	4438296.011
891	255059.5214	4438314.267
892	255059.5214	4438326.967
893	255069.0464	4438344.43
894	255070.6339	4438357.924
895	255065.0777	4438366.655
896	255019.8338	4438389.674
897	254996.815	4438408.724
898	254989.6713	4438426.98
899	254988.0837	4438445.236
900	254988.0837	4438454.761



A/A	X	Y
901	254966.6525	4438449.205
902	254938.8711	4438430.949
903	254930.1399	4438434.124
904	254917.4399	4438446.03
905	254916.6461	4438459.524
906	254922.2024	4438475.399
907	254893.6273	4438500.005
908	254873.7835	4438519.055
909	254853.146	4438520.643
910	254804.7271	4438538.899
911	254792.8209	4438551.599
912	254733.2895	4438580.968
913	254715.0332	4438575.411
914	254696.7769	4438576.999
915	254684.0769	4438588.905
916	254660.2643	4438594.462
917	254627.7205	4438584.936
918	254611.8455	4438565.886
919	254613.433	4438542.868
920	254603.908	4438528.58
921	254596.7642	4438511.118
922	254585.6517	4438498.418
923	254566.6017	4438486.511
924	254549.9329	4438470.636
925	254544.3766	4438459.524
926	254531.6766	4438445.236
927	254508.6578	4438439.68
928	254484.0515	4438443.649
929	254453.0952	4438451.586
930	254432.4576	4438449.205
931	254407.0576	4438438.092
932	254394.3576	4438425.392
933	254370.619	4438402.725
934	254345.41	4438390.75
935	254308.2794	4438371.482
936	254284.2647	4438365.845
937	254269.7386	4438370.624
938	254253.0698	4438368.242
939	254220.7553	4438332.704
940	254178.9711	4438307.731
941	254154.5928	4438294.944
942	254132.9112	4438292.957
943	254103.0507	4438283.311
944	254055.0562	4438297.951
945	253996.9371	4438297.301
946	253941.9259	4438277.081
947	253937.1566	4438261.086
948	253955.4129	4438241.242
949	253956.2067	4438223.78
950	253951.4442	4438185.679

A/A	X	Y
951	253943.5067	4438153.929
952	253916.5191	4438132.498
953	253866.5128	4438106.304
954	253844.2877	4438080.11
955	253844.2877	4438047.567
956	253862.544	4438017.404
957	253886.3565	4438010.26
958	253955.4129	4438024.548
959	253991.1318	4438037.248
960	254029.2318	4438043.598
961	254084.7944	4438038.835
962	254113.3695	4438040.423
963	254157.0258	4438045.185
964	254180.0446	4438042.01
965	254201.4759	4438026.929
966	254212.5884	4437992.798
967	254212.5884	4437972.954
968	254211.6879	4437943.001
969	254191.4844	4437919
970	254187.8287	4437905
971	254197.4687	4437899.499
972	254210.8913	4437900.001
973	254231.3446	4437910.501
974	254289.047	4437902.499
975	254297.7183	4437909.499
976	254312.6871	4437897.5
977	254291.5948	4437850.001
978	254310.9217	4437840.001
979	254298.3593	4437814.501
980	254337.6399	4437771.499
981	254367.3134	4437768.501
982	254384.3896	4437794.5
983	254408.6728	4437793.001
984	254442.8437	4437815.5
985	254442.985	4437802.999
986	254424.9687	4437783.001
987	254413.4528	4437773
988	254407.3743	4437759.5
989	254408.2509	4437743.501
990	254415.468	4437734.5
991	254439.7041	4437748.5
992	254449.7024	4437750.501
993	254503.3129	4437745.5
994	254560.3436	4437731.999
995	254584.7352	4437717.499
996	254610.3434	4437713
997	254643.5006	4437697.501
998	254659.8436	4437699
999	254714.2037	4437693.501
1000	254743.6416	4437678.999



A/A	X	Y
1001	254768.2975	4437669.001
1002	254781.843	4437675.499
1003	254794.4054	4437678
1004	254808.1086	4437676.501
1005	254837.141	4437667.999
1006	254866.921	4437661.501
1007	254890.6552	4437660
1008	254909.5788	4437655.5
1009	254922.4054	4437651.001
1010	254934.5623	4437650.499
1011	254951.4071	4437653.999
1012	254982.2664	4437651.501
1013	255007.2661	4437619.602
1014	255032.137	4437614.928
1015	255065.2099	4437610.298
1016	255079.1006	4437604.345
1017	255092.3298	4437591.115
1018	255102.2517	4437567.964
1019	255112.835	4437540.844
1020	255129.3715	4437518.355
1021	255141.9393	4437509.756
1022	255152.3875	4437504.617
1023	255153.2283	4437498.227
1024	255152.467	4437483.155
1025	255148.6281	4437469.519
1026	255142.8411	4437460.232
1027	255131.2672	4437445.007
1028	255106.6907	4437420.904
1029	255086.1317	4437402.939
1030	255065.5731	4437384.822
1031	255053.0313	4437378.386
1032	255041.0005	4437375.036
1033	255017.8531	4437371.535
1034	254980.7486	4437372.295
1035	254955.9256	4437376.101
1036	254903.5749	4437383.266
1037	254899.8259	4437381.065
1038	254898.3981	4437376.842
1039	254899.5286	4437372.261
1040	254907.8592	4437367.085
1041	254925.232	4437361.633
1042	254935.8842	4437357.518
1043	254949.2001	4437349.893
1044	254978.177	4437333.162
1045	254987.619	4437328.442
1046	255001.5402	4437325.175
1047	255013.2821	4437321.423
1048	255017.9725	4437319.523
1049	255021.0792	4437318.264
1050	255029.0685	4437313.181

A/A	X	Y
1051	255042.0534	4437304.083
1052	255051.0115	4437300.21
1053	255063.2377	4437297.911
1054	255071.469	4437298.516
1055	255081.3954	4437301.784
1056	255095.7123	4437306.756
1057	255125.7554	4437312.086
1058	255150.1423	4437315.827
1059	255160.0687	4437315.827
1060	255170.9632	4437311.954
1061	255179.316	4437304.814
1062	255186.1009	4437290.993
1063	255192.2747	4437267.878
1064	255192.9815	4437259.385
1065	255191.6951	4437251.442
1066	255189.4249	4437245.239
1067	255186.7488	4437240.669
1068	255181.0735	4437236.357
1069	255172.7504	4437233.104
1070	255162.2325	4437230.683
1071	255151.3366	4437231.515
1072	255138.5804	4437234.247
1073	255122.0849	4437238.559
1074	255112.5078	4437240.296
1075	255100.2496	4437240.145
1076	255088.7484	4437235.984
1077	255076.1118	4437228.268
1078	255060.1969	4437220.915
1079	255054.1976	4437219.574
1080	255048.6956	4437218.343
1081	255036.9343	4437218.651
1082	255029.065	4437220.694
1083	255015.3693	4437225.687
1084	255004.3976	4437229.847
1085	254995.9407	4437232.437
1086	254986.4824	4437232.89
1087	254959.6374	4437234.886
1088	254942.7081	4437237.678
1089	254924.0338	4437240.295
1090	254893.0711	4437247.659
1091	254878.4107	4437250.451
1092	254855.3728	4437252.893
1093	254827.3823	4437256.588
1094	254816.0384	4437259.38
1095	254802.4251	4437264.44
1096	254793.8729	4437271.768
1097	254774.326	4437289.74
1098	254751.7791	4437316.687
1099	254749.3219	4437318.694
1100	254744.7983	4437322.388



A/A	X	Y
1101	254735.8518	4437324.452
1102	254727.8881	4437326.221
1103	254722.4805	4437324.649
1104	254709.3733	4437322.185
1105	254700.3283	4437321.104
1106	254693.6427	4437322.185
1107	254684.6957	4437325.33
1108	254671.8163	4437331.031
1109	254652.5082	4437336.747
1110	254642.48	4437337.926
1111	254635.7943	4437337.631
1112	254622.6645	4437334.095
1113	254611.653	4437332.818
1114	254603.0995	4437333.309
1115	254595.0374	4437335.865
1116	254588.3522	4437339.01
1117	254572.7936	4437347.871
1118	254564.732	4437351.115
1119	254556.5716	4437351.901
1120	254549.7875	4437351.803
1121	254540.9828	4437350.142
1122	254529.2834	4437345.915
1123	254518.7633	4437344.245
1124	254514.339	4437344.638
1125	254508.7351	4437346.899
1126	254505.8334	4437349.167
1127	254502.4429	4437358.792
1128	254500.2799	4437372.454
1129	254497.7106	4437379.956
1130	254492.8932	4437388.901
1131	254483.4424	4437401.012
1132	254473.7784	4437408.613
1133	254462.7668	4437416.182
1134	254452.1483	4437422.964
1135	254447.8224	4437426.6
1136	254444.6451	4437430.599
1137	254425.4571	4437430.529
1138	254386.8782	4437430.529
1139	254348.2998	4437437.844
1140	254304.4002	4437435.184
1141	254271.8081	4437427.204
1142	254216.6009	4437415.9
1143	254140.555	4437412.574
1144	254103.3064	4437415.234
1145	254052.7557	4437396.615
1146	254009.5207	4437387.306
1147	253966.9514	4437375.336
1148	253923.5037	4437381.559
1149	253894.9257	4437389.962
1150	253864.2457	4437397.945

A/A	X	Y
1151	253795.3047	4437407.673
1152	253755.2116	4437411.013
1153	253716.0673	4437412.475
1154	253682.6568	4437414.771
1155	253655.9279	4437421.034
1156	253619.7238	4437427.917
1157	253588.8188	4437418.94
1158	253545.5936	4437404.744
1159	253509.6178	4437383.29
1160	253509.3399	4437375.897
1161	253506.8411	4437365.906
1162	253501.8442	4437358.806
1163	253493.9293	4437353.272
1164	253487.88	4437349.196
1165	253467.6285	4437342.097
1166	253441.9193	4437333.138
1167	253434.0292	4437329.719
1168	253425.6126	4437324.987
1169	253410.4528	4437312.868
1170	253389.6487	4437298.782
1171	253371.3479	4437283.64
1172	253360.9594	4437274.7
1173	253353.7012	4437265.852
1174	253345.1535	4437253.363
1175	253330.0163	4437228.881
1176	253317.7763	4437204.509
1177	253309.097	4437187.55
1178	253302.7805	4437170.819
1179	253296.4679	4437154.254
1180	253290.2848	4437135.027
1181	253285.6735	4437116.051
1182	253280.9394	4437099.091
1183	253279.353	4437089.86
1184	253274.4873	4437077.239
1185	253269.2024	4437067.745
1186	253263.6791	4437060.777
1187	253251.3315	4437049.135
1188	253242.0278	4437043.299
1189	253233.2421	4437039.266
1190	253219.5606	4437034.889
1191	253202.5041	4437033.065
1192	253155.3678	4437034.404
1193	253150.6939	4437034.476
1194	253108.6555	4437035.122
1195	253096.2591	4437035.841
1196	253093.0251	4437039.972
1197	253092.8456	4437047.875
1198	253096.4386	4437055.778
1199	253105.7813	4437061.705
1200	253123.927	4437065.657



A/A	X	Y
1201	253161.137	4437076.842
1202	253185.5709	4437088.157
1203	253200.483	4437106.119
1204	253209.3192	4437120.018
1205	253216.3261	4437131.513
1206	253221.1891	4437150.607
1207	253226.0397	4437185.453
1208	253231.2502	4437204.671
1209	253246.7211	4437260.095
1210	253253.0154	4437298.05
1211	253253.5433	4437303.897
1212	253256.249	4437333.861
1213	253256.6084	4437356.672
1214	253253.0154	4437369.245
1215	253247.6255	4437374.992
1216	253235.4086	4437381.099
1217	253199.5785	4437393.008
1218	253174.6054	4437401.989
1219	253152.6868	4437411.868
1220	253132.0254	4437423.183
1221	253122.0787	4437431.334
1222	253103.933	4437448.217
1223	253092.4344	4437462.587
1224	253083.4515	4437469.771
1225	253080.038	4437470.31
1226	253075.7258	4437469.232
1227	253072.8512	4437466
1228	253071.0547	4437461.689
1229	253069.9769	4437455.941
1230	253071.5935	4437448.577
1231	253079.4987	4437437.979
1232	253110.2442	4437416.758
1233	253132.5221	4437400.234
1234	253169.9489	4437376.843
1235	253195.3133	4437357.226
1236	253201.7809	4437345.731
1237	253204.4757	4437338.905
1238	253203.9368	4437328.266
1239	253200.3438	4437313.537
1240	253190.7822	4437293.191
1241	253178.2059	4437268.764
1242	253167.2089	4437253.448
1243	253156.7885	4437245.006
1244	253149.4222	4437241.234
1245	253137.5646	4437237.103
1246	253117.622	4437237.103
1247	253090.4301	4437234.928
1248	253068.691	4437234.21
1249	253047.9844	4437229.163
1250	253023.3706	4437220.541

A/A	X	Y
1251	252980.5558	4437200.746
1252	252944.3756	4437179.695
1253	252930.7216	4437173.05
1254	252917.2466	4437169.457
1255	252903.4126	4437166.583
1256	252886.4794	4437164.207
1257	252882.9316	4437163.71
1258	252842.4362	4437165.508
1259	252806.8631	4437167.663
1260	252789.1863	4437169.113
1261	252769.7829	4437172.167
1262	252746.2473	4437177.376
1263	252719.9638	4437185.845
1264	252706.7614	4437195.018
1265	252703.5362	4437197.003
1266	252699.2222	4437198.036
1267	252693.5873	4437197.496
1268	252691.9086	4437194.86
1269	252688.0258	4437194.854
1270	252606.7801	4437227.736
1271	252601.8715	4437222.828
1272	252592.5438	4437218.657
1273	252579.535	4437219.638
1274	252544.0643	4437231.927
1275	252509.6226	4437247.267
1276	252492.2732	4437254.994
1277	252477.2676	4437263.611
1278	252470.395	4437276.127
1279	252470.1495	4437287.169
1280	252470.3507	4437292.628
1281	252404.8143	4437313.24
1282	252356.5838	4437329.212
1283	252335.1133	4437314.643
1284	252310.2017	4437299.139
1285	252292.4429	4437289.731
1286	252281.7725	4437285.907
1287	252272.3616	4437284.542
1288	252251.4152	4437284.086
1289	252223.7903	4437288.032
1290	252188.3529	4437297.001
1291	252149.1922	4437309.293
1292	252113.604	4437319.179
1293	252079.1486	4437329.194
1294	252056.595	4437336.194
1295	252037.774	4437338.926
1296	252020.7738	4437338.319
1297	251995.2737	4437331.642
1298	251967.1357	4437319.624
1299	251953.9306	4437312.188
1300	251934.3048	4437292.725



A/A	X	Y
1301	251911.8407	4437270.115
1302	251899.1961	4437256.262
1303	251887.9639	4437249.13
1304	251882.1572	4437247.101
1305	251875.3659	4437244.729
1306	251860.7941	4437241.997
1307	251848.8032	4437243.211
1308	251833.4727	4437247.612
1309	251823.3031	4437254.896
1310	251815.1068	4437263.545
1311	251810.7051	4437273.257
1312	251806.5821	4437289.252
1313	251804.3053	4437312.62
1314	251801.5667	4437356.234
1315	251801.5653	4437409.414
1316	251798.5143	4437438.778
1317	251795.4788	4437450.765
1318	251787.4341	4437465.788
1319	251778.8939	4437475.547
1320	251773.8851	4437481.313
1321	251754.76	4437491.177
1322	251727.8362	4437505.632
1323	251699.4522	4437522.476
1324	251682.7144	4437534.957
1325	251672.5447	4437546.034
1326	251662.5271	4437558.326
1327	251643.691	4437587.184
1328	251631.642	4437602.843
1329	251626.2049	4437605.626
1330	251620.3965	4437608.598
1331	251610.8907	4437611.543
1332	251604.3669	4437612.143
1333	251597.6993	4437612.757
1334	251578.5548	4437612.489
1335	251561.6862	4437612.222
1336	251543.8131	4437613.447
1337	251525.4715	4437617.328
1338	251508.0676	4437626.028
1339	251489.9942	4437639.546
1340	251466.5853	4437663.275
1341	251452.2816	4437675.722
1342	251422.2168	4437686.977
1343	251380.1699	4437697.604
1344	251361.4956	4437704.887
1345	251349.0456	4437712.037
1346	251324.0817	4437727.988
1347	251298.2551	4437748.114
1348	251275.1577	4437770.935
1349	251254.8938	4437795.828
1350	251246.0204	4437813.968

A/A	X	Y
1351	251237.1288	4437832.977
1352	251230.7715	4437854.031
1353	251222.604	4437895.42
1354	251220.3843	4437919.127
1355	251218.2732	4437947.567
1356	251213.9508	4437959.713
1357	251203.288	4437969.562
1358	251181.3264	4437979.255
1359	251127.06	4438001.464
1360	251120.7865	4438003.543
1361	251105.507	4438008.606
1362	251091.0216	4438011.993
1363	251076.6714	4438010.58
1364	251076.1363	4438010.528
1365	251075.6028	4438010.47
1366	251069.5183	4438008.503
1367	251063.4353	4438006.53
1368	251058.2475	4438003.559
1369	251049.327	4437998.449
1370	251023.5731	4437980.053
1371	251000.0592	4437965.361
1372	250981.2479	4437956.986
1373	250955.7638	4437949.756
1374	250946.9462	4437946.23
1375	250940.9204	4437940.207
1376	250934.0823	4437927.449
1377	250927.6231	4437919.732
1378	250920.1305	4437911.136
1379	250907.8471	4437904.628
1380	250887.9133	4437897.854
1381	250865.1896	4437890.118
1382	250830.4962	4437877.317
1383	250798.6521	4437864.888
1384	250788.2117	4437860.099
1385	250780.8211	4437853.446
1386	250768.7836	4437838.71
1387	250752.2824	4437818.898
1388	250738.5256	4437806.372
1389	250728.2886	4437799.213
1390	250715.637	4437791.354
1391	250696.1069	4437781.407
1392	250668.8387	4437771.46
1393	250647.7781	4437760.866
1394	250615.3509	4437744.903
1395	250596.9938	4437733.452
1396	250576.6036	4437722.768
1397	250562.2326	4437717.611
1398	250542.2115	4437712.822
1399	250516.7319	4437709.486
1400	250498.1847	4437707.521



A/A	X	Y
1401	250482.3393	4437707.89
1402	250450.6956	4437712.438
1403	250432.6394	4437714.034
1404	250423.0587	4437714.894
1405	250417.2855	4437715.016
1406	250414.4605	4437713.543
1407	250410.8985	4437710.105
1408	250405.0659	4437693.23
1409	250392.1688	4437671.249
1410	250367.9326	4437639.53
1411	250350.4583	4437617.258
1412	250342.2287	4437610.873
1413	250326.6293	4437604.855
1414	250312.9952	4437599.698
1415	250289.0431	4437594.909
1416	250272.8295	4437592.699
1417	250245.7417	4437589.731
1418	250222.6492	4437588.626
1419	250192.4909	4437588.503
1420	250169.5216	4437588.994
1421	250140.476	4437591.205
1422	250124.6306	4437592.556
1423	250104.2409	4437595.995
1424	250073.354	4437602.767
1425	250053.333	4437610.995
1426	250044.2433	4437616.029
1427	250028.0031	4437630.181
1428	250017.5623	4437640.618
1429	250011.2981	4437646.144
1430	250006.139	4437648.6
1431	249998.3504	4437648.145
1432	249993.6664	4437645.39
1433	249986.5022	4437637.815
1434	249979.7518	4437623.628
1435	249975.0546	4437612.289
1436	249965.4109	4437593.832
1437	249957.1446	4437580.748
1438	249950.3437	4437567.739
1439	249944.8329	4437560.99
1440	249932.0204	4437550.523
1441	249900.432	4437536.579
1442	249872.9746	4437523.209
1443	249859.7491	4437519.491
1444	249844.1812	4437516.736
1445	249833.435	4437517.562
1446	249811.8054	4437523.76
1447	249783.2388	4437538.93
1448	249762.8003	4437548.733
1449	249738.553	4437556.859
1450	249713.0654	4437563.884

A/A	X	Y
1451	249689.1633	4437570.788
1452	249668.7736	4437579.052
1453	249658.4409	4437585.526
1454	249637.7228	4437600.03
1455	249621.4662	4437609.121
1456	249604.2449	4437614.63
1457	249584.491	4437619.195
1458	249569.1987	4437621.536
1459	249555.9728	4437621.261
1460	249536.4839	4437618.22
1461	249518.7118	4437612.022
1462	249502.593	4437605.962
1463	249490.8303	4437600.167
1464	249479.2577	4437598.514
1465	249472.0939	4437599.754
1466	249461.6234	4437605.126
1467	249449.7752	4437611.737
1468	249440.1076	4437613.095
1469	249435.7343	4437610.5
1470	249429.104	4437603.932
1471	249421.8352	4437591.28
1472	249415.4146	4437577.678
1473	249407.7708	4437569.884
1474	249402.6947	4437565.43
1475	249396.1211	4437561.151
1476	249387.2548	4437557.636
1477	249375.4837	4437555.496
1478	249352.6584	4437552.89
1479	249325.6003	4437553.807
1480	249309.0375	4437557.497
1481	249295.5847	4437562.54
1482	249283.8136	4437571.252
1483	249270.5043	4437589.467
1484	249264.0841	4437601.388
1485	249257.5105	4437608.723
1486	249251.3957	4437610.863
1487	249242.7859	4437611.478
1488	249225.0532	4437610.562
1489	249207.4326	4437609.343
1490	249193.8269	4437610.106
1491	249185.4192	4437611.941
1492	249174.5131	4437615.971
1493	249158.1559	4437625.752
1494	249136.9069	4437644.55
1495	249124.2189	4437657.388
1496	249106.905	4437672.887
1497	249092.5349	4437685.113
1498	249085.8089	4437690.309
1499	249074.4517	4437695.532
1500	249058.706	4437701.034



A/A	X	Y
1501	249051.8267	4437702.562
1502	249045.559	4437702.104
1503	249029.2018	4437699.658
1504	249019.2263	4437699.965
1505	249004.5504	4437702.869
1506	248992.0153	4437705.008
1507	248980.8557	4437706.842
1508	248961.8171	4437707.151
1509	248941.7907	4437704.095
1510	248929.1027	4437699.204
1511	248910.2635	4437689.855
1512	248896.7819	4437680.971
1513	248877.0617	4437670.578
1514	248865.8627	4437665.056
1515	248851.3401	4437661.54
1516	248843.8492	4437660.776
1517	248832.9954	4437662.61
1518	248823.6704	4437664.903
1519	248810.8291	4437674.378
1520	248799.1949	4437689.082
1521	248791.2459	4437703.296
1522	248786.0248	4437716.037
1523	248781.5916	4437726.124
1524	248778.8397	4437732.849
1525	248775.171	4437734.683
1526	248770.2792	4437734.683
1527	248766.3046	4437731.932
1528	248761.5657	4437723.221
1529	248752.3542	4437702.705
1530	248735.6797	4437670.731
1531	248723.7557	4437641.693
1532	248714.8543	4437616.391
1533	248705.3645	4437592.357
1534	248689.2993	4437562.063
1535	248681.3503	4437548.767
1536	248673.6756	4437539.551
1537	248668.1722	4437534.661
1538	248654.2612	4437523.81
1539	248637.3988	4437512.933
1540	248620.1243	4437503.763
1541	248602.6788	4437497.819
1542	248585.2829	4437493.069
1543	248577.0923	4437489.913
1544	248569.3525	4437485.106
1545	248561.9684	4437479.607
1546	248554.8959	4437475.174
1547	248544.6762	4437470.817
1548	248528.8211	4437469.314
1549	248511.6676	4437468.645
1550	248485.5388	4437468.285

A/A	X	Y
1551	248477.2441	4437468.405
1552	248473.0369	4437466.602
1553	248467.9878	4437462.997
1554	248460.0197	4437453.472
1555	248450.2622	4437444.561
1556	248440.6452	4437438.311
1557	248434.2737	4437434.706
1558	248421.6513	4437430.739
1559	248411.9984	4437429.533
1560	248399.4965	4437429.052
1561	248388.0759	4437429.894
1562	248376.5357	4437432.538
1563	248359.0848	4437442.417
1564	248340.091	4437456.959
1565	248328.8791	4437465.402
1566	248324.9121	4437468.647
1567	248317.579	4437471.892
1568	248290.8377	4437484.179
1569	248277.2537	4437489.587
1570	248267.7568	4437492.471
1571	248258.8612	4437493.913
1572	248234.6467	4437496.567
1573	248217.5765	4437497.048
1574	248207.7189	4437495.605
1575	248200.2187	4437492.559
1576	248182.4927	4437481.413
1577	248171.1146	4437472.06
1578	248165.2993	4437468.606
1579	248158.1355	4437466.921
1580	248145.9988	4437465.741
1581	248136.1376	4437466.837
1582	248119.1627	4437474.02
1583	248106.8576	4437481.182
1584	248089.7005	4437490.555
1585	248084.3062	4437492.915
1586	248074.6139	4437495.611
1587	248065.8485	4437498.055
1588	248050.8017	4437501.177
1589	248035.7997	4437501.514
1590	248023.4946	4437499.744
1591	248009.3057	4437493.75
1592	247996.8317	4437484.987
1593	247984.4947	4437473.92
1594	247972.0208	4437463.725
1595	247955.8067	4437452.742
1596	247943.8389	4437446.338
1597	247929.2578	4437441.872
1598	247900.9828	4437432.917
1599	247885.8739	4437428.951
1600	247854.9871	4437422.285



A/A	X	Y
1601	247838.6361	4437417.482
1602	247828.2631	4437412.493
1603	247818.4866	4437406.763
1604	247813.261	4437402.129
1605	247810.0474	4437391.824
1606	247807.8561	4437379.607
1607	247806.9029	4437372.065
1608	247804.876	4437343.327
1609	247804.6061	4437327.691
1610	247805.5548	4437309.313
1611	247807.9939	4437291.219
1612	247812.4435	4437278.278
1613	247818.9155	4437268.438
1614	247826.4666	4437261.024
1615	247833.0734	4437255.767
1616	247845.6484	4437248.713
1617	247864.3905	4437239.816
1618	247883.5368	4437231.054
1619	247899.6193	4437220.518
1620	247913.6686	4437206.058
1621	247921.3544	4437191.77
1622	247924.4674	4437182.439
1623	247926.8945	4437172.059
1624	247929.1864	4437151.435
1625	247930.0031	4437133.195
1626	247931.7662	4437112.763
1627	247933.2456	4437094.881
1628	247935.409	4437080.817
1629	247939.0494	4437061.272
1630	247941.7463	4437048.87
1631	247942.7306	4437045.328
1632	247949.5868	4437012.303
1633	247960.2895	4436966.103
1634	247972.685	4436925.752
1635	247981.492	4436898.92
1636	247992.3955	4436875.232
1637	248004.1378	4436864.122
1638	248015.8801	4436855.946
1639	248037.8753	4436846.646
1640	248062.4222	4436837.147
1641	248068.6323	4436833.428
1642	248072.9038	4436829.762
1643	248076.0031	4436825.436
1644	248078.7421	4436818.015
1645	248078.8658	4436810.532
1646	248077.8293	4436804.137
1647	248072.1487	4436795.165
1648	248065.6571	4436787.985
1649	248057.779	4436784.631
1650	248048.5262	4436782.276

A/A	X	Y
1651	248038.9801	4436780.6
1652	248025.6021	4436779.815
1653	248006.6566	4436781.598
1654	247995.7354	4436782.874
1655	247978.4126	4436786.415
1656	247960.0759	4436790.678
1657	247948.7604	4436794.906
1658	247939.4057	4436800.123
1659	247930.1529	4436810.158
1660	247922.3647	4436826.72
1661	247915.8732	4436851.025
1662	247911.9283	4436864.537
1663	247907.691	4436875.258
1664	247896.7588	4436894.086
1665	247883.1664	4436916.839
1666	247871.4453	4436934.651
1667	247864.8022	4436942.482
1668	247861.6626	4436946.183
1669	247855.0695	4436951.401
1670	247848.1831	4436952.676
1671	247840.6994	4436952.382
1672	247832.7313	4436950.117
1673	247822.4979	4436944.702
1674	247807.8348	4436935.355
1675	247778.3966	4436917.597
1676	247773.043	4436911.8
1677	247771.4765	4436904.433
1678	247772.8179	4436899.527
1679	247784.6741	4436886.996
1680	247797.2859	4436877.292
1681	247804.8711	4436869.372
1682	247814.0224	4436854.307
1683	247817.719	4436836.951
1684	247817.6065	4436824.678
1685	247820.4014	4436805.341
1686	247822.7456	4436793.292
1687	247827.8851	4436782.357
1688	247833.4638	4436773.295
1689	247838.9299	4436762.806
1690	247846.177	4436753.325
1691	247856.4667	4436739.117
1692	247864.2771	4436725.283
1693	247874.6572	4436701.933
1694	247880.0108	4436687.092
1695	247879.5712	4436677.61
1696	247875.1083	4436670.698
1697	247868.6389	4436665.454
1698	247861.2682	4436664.562
1699	247854.9113	4436667.461
1700	247847.6536	4436674.935



A/A	X	Y
1701	247839.054	4436693.032
1702	247831.2437	4436702.183
1703	247822.0693	4436712.038
1704	247812.2529	4436720.627
1705	247799.0779	4436733.676
1706	247788.0331	4436745.057
1707	247771.9613	4436769.174
1708	247761.6937	4436787.824
1709	247752.0803	4436800.008
1710	247742.3653	4436805.475
1711	247725.7414	4436811.281
1712	247696.799	4436822.029
1713	247672.3647	4436832.295
1714	247651.2212	4436843.025
1715	247579.7667	4436867.927
1716	247551.7035	4436876.311
1717	247539.2158	4436878.21
1718	247533.9637	4436877.541
1719	247522.0286	4436876.65
1720	247508.7517	4436874.866
1721	247488.6119	4436875.66
1722	247477.003	4436878.335
1723	247458.9255	4436883.91
1724	247443.9811	4436892.722
1725	247432.6766	4436901.801
1726	247420.8541	4436912.067
1727	247408.0172	4436924.331
1728	247398.8655	4436939.306
1729	247397.0734	4436950.018
1730	247396.2957	4436971.683
1731	247394.8533	4436979.603
1732	247390.1307	4436984.785
1733	247381.1372	4436991.599
1734	247363.8818	4436994.355
1735	247322.4744	4436993.918
1736	247309.7164	4436991.599
1737	247298.8404	4436988.415
1738	247287.2434	4436983.483
1739	247277.3818	4436977.828
1740	247256.4523	4436962.434
1741	247240.2116	4436952.721
1742	247224.3991	4436946.344
1743	247211.213	4436943.445
1744	247192.0308	4436940.983
1745	247181.3015	4436939.387
1746	247172.8823	4436937.219
1747	247158.2419	4436931.565
1748	247142.7227	4436926.195
1749	247133.8754	4436925.91
1750	247126.7749	4436925.91

A/A	X	Y
1751	247119.472	4436927.533
1752	247111.5034	4436932.029
1753	247103.8172	4436938.263
1754	247095.4095	4436952.177
1755	247086.1226	4436965.074
1756	247073.9168	4436976.401
1757	247059.9977	4436986.694
1758	247045.0644	4436995.533
1759	247041.1426	4436995.105
1760	247036.7918	4436992.206
1761	247034.7631	4436983.358
1762	247038.5387	4436972.78
1763	247050.5868	4436935.605
1764	247061.9139	4436892.053
1765	247066.7038	4436877.122
1766	247079.924	4436841.669
1767	247086.5682	4436824.72
1768	247102.2844	4436784.631
1769	247117.9392	4436744.62
1770	247128.5559	4436725.319
1771	247137.5384	4436715.749
1772	247145.6642	4436709.372
1773	247157.5545	4436706.036
1774	247167.698	4436708.498
1775	247174.6628	4436713.724
1776	247178.7539	4436722.617
1777	247181.6507	4436742.042
1778	247184.119	4436754.368
1779	247187.3083	4436764.082
1780	247192.8196	4436773.937
1781	247199.4915	4436780.894
1782	247211.844	4436786.272
1783	247217.795	4436786.567
1784	247227.6566	4436784.676
1785	247233.4493	4436781.634
1786	247243.311	4436770.619
1787	247260.9041	4436747.376
1788	247273.8087	4436728.824
1789	247282.7238	4436713.617
1790	247288.7084	4436703.878
1791	247298.5359	4436696.189
1792	247310.7307	4436685.584
1793	247334.9168	4436668.585
1794	247355.3505	4436653.288
1795	247368.841	4436639.062
1796	247377.4853	4436625.14
1797	247383.9432	4436611.074
1798	247389.6575	4436595.091
1799	247398.8655	4436551.164
1800	247403.5539	4436523.863



A/A	X	Y
1801	247404.9515	4436504.856
1802	247404.0834	4436492.833
1803	247398.1777	4436484.315
1804	247391.348	4436479.169
1805	247380.4831	4436477.573
1806	247369.5172	4436476.734
1807	247359.7796	4436479.633
1808	247342.1524	4436487.321
1809	247329.0452	4436495.188
1810	247315.4528	4436503.456
1811	247306.2674	4436511.323
1812	247300.6324	4436520.161
1813	247298.5811	4436530.089
1814	247300.3621	4436542.165
1815	247304.3854	4436558.772
1816	247306.3578	4436573.757
1817	247306.9215	4436581.712
1818	247304.2728	4436594.021
1819	247296.4962	4436603.011
1820	247289.3731	4436606.008
1821	247279.6356	4436606.855
1822	247264.1837	4436605.072
1823	247245.4527	4436600.576
1824	247238.397	4436597.562
1825	247229.6853	4436592.041
1826	247217.6031	4436582.961
1827	247202.6702	4436576.191
1828	247186.4632	4436571.973
1829	247173.8178	4436568.325
1830	247160.4057	4436564.293
1831	247136.2422	4436555.303
1832	247111.5712	4436546.669
1833	247100.2446	4436543.387
1834	247091.0592	4436538.428
1835	247085.1645	4436533.282
1836	247078.6841	4436523.23
1837	247076.0695	4436514.525
1838	247073.5335	4436493.796
1839	247071.7529	4436476.012
1840	247068.935	4436457.906
1841	247062.3535	4436442.53
1842	247051.1168	4436434.484
1843	247036.8822	4436427.831
1844	247023.7635	4436426.894
1845	247014.4992	4436426.056
1846	247000.7832	4436428.785
1847	246993.7616	4436431.407
1848	246982.5139	4436437.963
1849	246973.4295	4436447.043
1850	246963.5794	4436458.245

A/A	X	Y
1851	246957.02	4436472.667
1852	246951.8694	4436488.4
1853	246945.0282	4436512.206
1854	246939.0325	4436531.337
1855	246928.7198	4436561.992
1856	246919.5344	4436580.196
1857	246908.2866	4436603.716
1858	246895.0779	4436626.219
1859	246884.4838	4436643.468
1860	246872.1197	4436665.026
1861	246864.5239	4436679.751
1862	246857.3105	4436693.049
1863	246844.1581	4436708.524
1864	246834.7019	4436716.114
1865	246818.6868	4436722.474
1866	246790.9166	4436732.133
1867	246782.0241	4436733.819
1868	246774.9915	4436732.981
1869	246768.9054	4436727.647
1870	246768.4432	4436720.717
1871	246774.056	4436713.501
1872	246787.017	4436705.795
1873	246798.6254	4436697.179
1874	246809.31	4436687.252
1875	246819.5434	4436666.141
1876	246822.2594	4436654.814
1877	246825.2688	4436636.886
1878	246827.4216	4436621.902
1879	246827.1397	4436600.906
1880	246826.3957	4436585.458
1881	246822.068	4436570.537
1882	246819.3179	4436559.887
1883	246812.229	4436543.432
1884	246803.9675	4436524.371
1885	246795.1317	4436504.749
1886	246791.3225	4436492.164
1887	246788.809	4436481.961
1888	246788.7527	4436472.355
1889	246789.5641	4436461.822
1890	246792.8553	4436453.295
1891	246797.2619	4436441.62
1892	246798.9299	4436430.542
1893	246796.6645	4436422.568
1894	246793.9259	4436417.324
1895	246785.9463	4436413.757
1896	246778.6771	4436413.997
1897	246768.0829	4436418.992
1898	246759.2693	4436429.472
1899	246752.3603	4436441.147
1900	246745.914	4436458.2



A/A	X	Y
1901	246743.6597	4436471.534
1902	246744.7303	4436480.471
1903	246748.9007	4436503.982
1904	246749.261	4436519.109
1905	246747.593	4436539.614
1906	246744.0089	4436556.792
1907	246738.4191	4436567.986
1908	246721.4907	4436579.813
1909	246706.0052	4436590.168
1910	246698.2401	4436596.777
1911	246689.1783	4436604.875
1912	246685.8424	4436610.949
1913	246682.2698	4436618.807
1914	246678.0998	4436632.266
1915	246674.1665	4436646.474
1916	246674.0424	4436660.281
1917	246675.0005	4436682.944
1918	246674.6398	4436694.851
1919	246673.2084	4436709.764
1920	246670.8301	4436720.717
1921	246666.8631	4436730.269
1922	246661.4985	4436737.172
1923	246654.0037	4436741.819
1924	246647.805	4436742.051
1925	246642.3274	4436740.624
1926	246636.8502	4436735.148
1927	246630.8877	4436724.552
1928	246621.6013	4436707.124
1929	246614.9289	4436698.669
1930	246604.3237	4436685.326
1931	246589.1648	4436668.388
1932	246574.2766	4436653.377
1933	246559.9521	4436637.751
1934	246550.4171	4436623.579
1935	246528.9358	4436596.179
1936	246518.3302	4436585.574
1937	246508.3334	4436582.961
1938	246501.5374	4436583.318
1939	246493.4337	4436587.367
1940	246486.7733	4436594.743
1941	246474.1389	4436613.919
1942	246463.9844	4436625.853
1943	246455.6441	4436631.686
1944	246449.8061	4436633.354
1945	246437.7807	4436634.549
1946	246420.5709	4436626.058
1947	246378.0476	4436597.356
1948	246352.0464	4436575.897
1949	246337.9811	4436568.985
1950	246319.1602	4436563.034

A/A	X	Y
1951	246318.2197	4436562.698
1952	246304.8347	4436557.89
1953	246293.9928	4436552.288
1954	246286.1258	4436545.385
1955	246266.9325	4436521.901
1956	246249.2827	4436502.698
1957	246232.2533	4436491.62
1958	246217.8047	4436483.861
1959	246201.4852	4436480.882
1960	246183.8469	4436481.836
1961	246171.1	4436485.288
1962	246163.3574	4436488.035
1963	246158.4771	4436487.91
1964	246154.7915	4436487.553
1965	246153.7774	4436486.898
1966	246152.7633	4436486.242
1967	246151.2079	4436483.504
1968	246150.6216	4436478.741
1969	246152.2896	4436476.003
1970	246157.1699	4436471.481
1971	246169.1954	4436465.639
1972	246187.1829	4436457.665
1973	246203.9194	4436452.046
1974	246221.6702	4436449.54
1975	246235.3641	4436449.665
1976	246245.0113	4436450.735
1977	246253.7123	4436453.714
1978	246262.8862	4436457.282
1979	246273.2437	4436462.526
1980	246284.0182	4436469.099
1981	246292.7193	4436475.057
1982	246297.4866	4436476.36
1983	246302.2428	4436476.244
1984	246307.2467	4436474.932
1985	246310.5827	4436472.551
1986	246312.3747	4436468.029
1987	246312.014	4436461.714
1988	246309.7487	4436457.068
1989	246294.545	4436445.232
1990	246279.0821	4436433.164
1991	246270.2459	4436423.657
1992	246248.2688	4436401.225
1993	246235.5219	4436394.429
1994	246225.491	4436392.904
1995	246214.7953	4436393.581
1996	246203.232	4436398.166
1997	246186.2474	4436406.835
1998	246166.3101	4436417.743
1999	246148.2889	4436423.514
2000	246123.3135	4436429.293



A/A	X	Y
2001	246105.3035	4436433.708
2002	246086.9101	4436439.524
2003	246073.825	4436445.294
2004	246058.024	4436455.15
2005	246045.2771	4436466.192
2006	246027.7628	4436485.065
2007	246005.6617	4436508.709
2008	245995.2705	4436517.548
2009	245990.8524	4436518.735
2010	245986.4343	4436518.396
2011	245982.6924	4436513.981
2012	245982.1855	4436505.998
2013	245986.6031	4436498.693
2014	245996.6451	4436481.649
2015	246008.8851	4436461.269
2016	246026.5571	4436424.887
2017	246034.0293	4436416.058
2018	246045.0741	4436408.414
2019	246071.1427	4436392.725
2020	246096.4562	4436378.455
2021	246133.2204	4436350.707
2022	246150.2157	4436337.623
2023	246157.0121	4436331.344
2024	246171.1452	4436311.41
2025	246184.2302	4436292.894
2026	246192.863	4436275.359
2027	246194.9032	4436265.503
2028	246191.3302	4436254.63
2029	246179.7784	4436247.326
2030	246169.0828	4436247.495
2031	246158.8831	4436252.758
2032	246142.0225	4436265.2
2033	246127.585	4436271.996
2034	246110.9273	4436276.75
2035	246093.2554	4436279.47
2036	246067.0064	4436279.836
2037	246045.2545	4436279.327
2038	246030.31	4436280.184
2039	246020.6172	4436284.938
2040	246011.1052	4436292.751
2041	246000.5674	4436304.809
2042	245989.9667	4436320.637
2043	245980.1679	4436335.268
2044	245969.2919	4436347.835
2045	245954.1445	4436358.921
2046	245935.7963	4436368.938
2047	245908.5556	4436384.439
2048	245886.8151	4436394.295
2049	245862.8204	4436405.533
2050	245852.6318	4436412.16

A/A	X	Y
2051	245841.7558	4436428.295
2052	245836.9885	4436446.195
2053	245836.6504	4436460.127
2054	245838.0139	4436471.338
2055	245841.9251	4436490.407
2056	245847.1882	4436513.677
2057	245850.6031	4436529.678
2058	245851.7867	4436555.499
2059	245851.9555	4436570.278
2060	245849.5776	4436574.185
2061	245844.9907	4436576.058
2062	245842.1054	4436575.888
2063	245839.5582	4436574.015
2064	245837.6873	4436567.736
2065	245838.0254	4436557.203
2066	245838.2058	4436540.524
2067	245836.673	4436531.177
2068	245826.631	4436503.795
2069	245811.6639	4436467.753
2070	245808.9479	4436451.11
2071	245808.0913	4436436.197
2072	245811.6076	4436411.411
2073	245812.2387	4436386.018
2074	245812.2161	4436350.261
2075	245810.1996	4436331.591
2076	245803.9777	4436318.215
2077	245790.9941	4436306.299
2078	245783.2963	4436299.681
2079	245772.6233	4436287.123
2080	245750.9839	4436261.694
2081	245730.9788	4436241.261
2082	245717.0602	4436227.624
2083	245712.0674	4436215.6
2084	245712.4728	4436209.25
2085	245716.6543	4436203.577
2086	245724.7576	4436201.687
2087	245733.2667	4436202.632
2088	245742.9032	4436205.879
2089	245762.4798	4436217.224
2090	245782.609	4436230.594
2091	245800.495	4436236.418
2092	245820.7589	4436240.476
2093	245839.2653	4436238.853
2094	245851.426	4436233.448
2095	245863.3615	4436228.301
2096	245873.3583	4436219.792
2097	245883.3662	4436207.323
2098	245888.6409	4436185.98
2099	245886.7473	4436170.72
2100	245884.4935	4436152.828



A/A	X	Y
2101	245882.1493	4436147.307
2102	245876.0743	4436138.334
2103	245861.4228	4436123.671
2104	245852.2535	4436114.005
2105	245836.0078	4436096.878
2106	245817.7726	4436076.56
2107	245798.4322	4436055.413
2108	245787.2522	4436039.68
2109	245771.3608	4436018.399
2110	245758.6591	4436003.218
2111	245744.4245	4435987.583
2112	245736.6931	4435975.168
2113	245731.858	4435956.259
2114	245731.4184	4435940.062
2115	245732.602	4435929.636
2116	245735.9495	4435914.473
2117	245740.8745	4435898.329
2118	245746.408	4435880.135
2119	245756.2475	4435859.469
2120	245766.8979	4435831.267
2121	245773.0066	4435812.367
2122	245776.951	4435789.481
2123	245776.1622	4435775.308
2124	245774.5842	4435760.547
2125	245768.07	4435741.977
2126	245761.7699	4435729.375
2127	245752.5167	4435717.37
2128	245743.6468	4435707.131
2129	245710.6471	4435676.172
2130	245694.519	4435663.489
2131	245678.8757	4435646.615
2132	245668.045	4435631.844
2133	245663.7399	4435618.68
2134	245660.5391	4435603.526
2135	245661.0234	4435594.545
2136	245663.0069	4435579.132
2137	245664.8557	4435558.922
2138	245663.9876	4435551.412
2139	245660.3024	4435543.661
2140	245650.8126	4435534.385
2141	245642.6867	4435524.048
2142	245635.5526	4435509.902
2143	245624.2144	4435477.856
2144	245612.0981	4435448.763
2145	245611.0279	4435446.193
2146	245602.778	4435426.598
2147	245597.977	4435413.059
2148	245596.9848	4435401.99
2149	245598.9572	4435393.106
2150	245603.5105	4435386.096

A/A	X	Y
2151	245609.9121	4435379.817
2152	245621.611	4435371.576
2153	245629.7594	4435363.29
2154	245635.9129	4435355.048
2155	245639.8577	4435345.326
2156	245642.8104	4435335.114
2157	245645.5153	4435328.71
2158	245651.8269	4435318.819
2159	245659.468	4435311.559
2160	245671.4035	4435301.587
2161	245684.4885	4435288.877
2162	245690.8901	4435279.896
2163	245694.215	4435272.885
2164	245696.92	4435261.933
2165	245698.5317	4435248.974
2166	245699.6696	4435234.979
2167	245701.3155	4435220.557
2168	245703.5808	4435210.398
2169	245707.8859	4435200.311
2170	245713.3972	4435193.327
2171	245721.1398	4435183.231
2172	245730.7422	4435171.779
2173	245743.7372	4435154.127
2174	245752.9337	4435142.336
2175	245764.0127	4435132.374
2176	245774.4601	4435126.487
2177	245783.5666	4435124.008
2178	245792.8761	4435123.472
2179	245799.12	4435123.116
2180	245806.1641	4435121.778
2181	245816.8708	4435118.21
2182	245828.2879	4435115.356
2183	245834.8809	4435111.432
2184	245843.6493	4435102.771
2185	245852.2148	4435093.495
2186	245861.051	4435080.732
2187	245869.2557	4435066.916
2188	245875.3307	4435053.6
2189	245881.4053	4435034.941
2190	245887.2884	4435015.649
2191	245897.8373	4434989.677
2192	245904.6112	4434978.448
2193	245913.9769	4434965.961
2194	245925.7658	4434943.556
2195	245932.4488	4434928.394
2196	245932.4488	4434916.496
2197	245929.778	4434908.121
2198	245924.1652	4434901.253
2199	245917.8314	4434898.666
2200	245905.1518	4434894.376



A/A	X	Y
2201	245887.2773	4434890.077
2202	245867.4752	4434887.669
2203	245853.3869	4434887.044
2204	245841.8799	4434888.65
2205	245829.5499	4434890.452
2206	245819.8239	4434892.86
2207	245810.6385	4434897.935
2208	245794.1382	4434913.998
2209	245782.699	4434925.709
2210	245768.6111	4434944.787
2211	245760.6315	4434953.18
2212	245750.2851	4434957.104
2213	245741.3704	4434957.283
2214	245728.9727	4434954.875
2215	245699.6249	4434945.411
2216	245692.3104	4434944.43
2217	245685.0859	4434944.965
2218	245674.424	4434946.847
2219	245664.2579	4434948.631
2220	245655.8728	4434948.007
2221	245647.5892	4434946.134
2222	245634.7408	4434944.796
2223	245630.0093	4434944.956
2224	245629.0285	4434948.306
2225	245624.4301	4434952.247
2226	245621.7095	4434953.772
2227	245620.8683	4434954.184
2228	245609.2983	4434959.03
2229	245594.5351	4434967.129
2230	245582.8501	4434974.215
2231	245576.3365	4434979.386
2232	245573.8541	4434983.795
2233	245573.7497	4434984.2
2234	245573.6546	4434984.61
2235	245571.5481	4434993.557
2236	245570.3981	4435002.941
2237	245569.7694	4435005.299
2238	245563.4614	4435013.008
2239	245559.2879	4435016.346
2240	245553.2971	4435021.186
2241	245545.2511	4435027.123
2242	245542.2041	4435029.005
2243	245540.9113	4435029.803
2244	245541.1966	4435035.405
2245	245547.5867	4435062.519
2246	245545.5128	4435071.456
2247	245536.4178	4435069.226
2248	245521.2593	4435057.739
2249	245513.9107	4435057.097
2250	245502.4263	4435062.519

A/A	X	Y
2251	245498.91	4435069.066
2252	245494.5934	4435094.949
2253	245484.6639	4435103.413
2254	245437.5201	4435110.121
2255	245415.1818	4435111.405
2256	245391.2549	4435117.461
2257	245375.1721	4435129.886
2258	245359.4384	4435136.878
2259	245331.3637	4435129.11
2260	245312.6326	4435116.872
2261	245296.8989	4435110.879
2262	245283.1603	4435101.139
2263	245261.3857	4435093.879
2264	245243.7871	4435083.404
2265	245235.4246	4435081.164
2266	245232.761	4435080.485
2267	245232.004	4435080.408
2268	245231.2368	4435080.376
2269	245221.3307	4435079.964
2270	245210.9208	4435079.53
2271	245207.4701	4435079.386
2272	245189.5149	4435081.096
2273	245179.7981	4435082.022
2274	245165.5676	4435087.294
2275	245165.2041	4435087.454
2276	245164.8411	4435087.615
2277	245156.7821	4435091.197
2278	245152.7601	4435092.984
2279	245145.1181	4435093.759
2280	245142.4492	4435101.513
2281	245137.4453	4435110.227
2282	245123.0188	4435115.472
2283	245110.4026	4435118.844
2284	245109.3201	4435118.473
2285	245101.6502	4435129.413
2286	245091.5408	4435135.683
2287	245084.2149	4435140.562
2288	245073.4067	4435146.841
2289	245066.4303	4435154.859
2290	245061.2008	4435163.573
2291	245046.1997	4435173.339
2292	245037.1383	4435181.358
2293	245030.5116	4435186.932
2294	245024.2337	4435200.177
2295	245018.3053	4435210.639
2296	245009.244	4435217.266
2297	245003.192	4435220.825
2298	244998.571	4435226.399
2299	244987.6161	4435236.397
2300	244983.1869	4435243.506



A/A	X	Y
2301	244976.075	4435251.97
2302	244973.573	4435256.394
2303	244967.0252	4435266.419
2304	244962.9789	4435282.376
2305	244962.7874	4435302.363
2306	244962.0323	4435314.324
2307	244961.8294	4435324.126
2308	244955.1012	4435331.618
2309	244950.2617	4435336.783
2310	244955.3945	4435337.622
2311	244964.8915	4435334.314
2312	244982.1597	4435324.68
2313	244987.5275	4435318.359
2314	244996.0176	4435311.169
2315	245004.9393	4435305.704
2316	245015.4444	4435298.514
2317	245026.3802	4435298.658
2318	245040.9143	4435303.548
2319	245053.8655	4435312.463
2320	245063.9385	4435321.666
2321	245068.6872	4435333.746
2322	245078.0809	4435360.826
2323	245077.3613	4435377.075
2324	245069.4849	4435384.161
2325	245064.4309	4435393.828
2326	245065.2972	4435403.496
2327	245070.6397	4435415.762
2328	245082.7689	4435436.252
2329	245092.8964	4435445.284
2330	245101.2717	4435451.056
2331	245108.7803	4435458.56
2332	245118.022	4435472.845
2333	245122.7866	4435482.369
2334	245123.8054	4435497.718
2335	245127.7037	4435519.796
2336	245135.9346	4435535.957
2337	245148.6026	4435554.54
2338	245163.6818	4435562.587
2339	245183.593	4435565.074
2340	245201.7918	4435570.229
2341	245221.4101	4435578.422
2342	245236.6359	4435586.323
2343	245247.4383	4435594.888
2344	245265.241	4435606.592
2345	245284.2145	4435625.787
2346	245291.4767	4435633.278
2347	245304.3601	4435641.939
2348	245307.8737	4435654.813
2349	245315.1355	4435666.284
2350	245324.2708	4435677.286

A/A	X	Y
2351	245336.9455	4435683.443
2352	245345.612	4435695.85
2353	245352.4057	4435730.026
2354	245366.8432	4435775.428
2355	245368.9592	4435800.797
2356	245368.7239	4435840.259
2357	245362.6121	4435879.151
2358	245358.1462	4435896.768
2359	245329.2344	4435924.956
2360	245302.8827	4435946.915
2361	245277.9667	4435971.814
2362	245259.8675	4435989.431
2363	245246.704	4436007.753
2364	245234.6932	4436049.404
2365	245216.1181	4436089.474
2366	245209.0239	4436104.016
2367	245202.2425	4436113.886
2368	245188.6802	4436123.315
2369	245177.151	4436133.518
2370	245139.1243	4436148.088
2371	245133.5859	4436157.954
2372	245130.6962	4436182.499
2373	245129.9735	4436198.381
2374	245136.2346	4436216.91
2375	245142.5055	4436242.044
2376	245161.288	4436277.658
2377	245171.6428	4436306.054
2378	245196.6957	4436348.509
2379	245216.4416	4436387.011
2380	245227.6118	4436410.625
2381	245236.2322	4436437.275
2382	245242.2731	4436450.706
2383	245245.1424	4436464.44
2384	245244.9913	4436484.059
2385	245248.6211	4436506.16
2386	245254.4173	4436536.053
2387	245261.033	4436540.156
2388	245272.8537	4436562.872
2389	245281.3403	4436568.475
2390	245286.6442	4436576.804
2391	245288.3109	4436587.103
2392	245285.2798	4436600.732
2393	245277.2488	4436611.73
2394	245266.7925	4436622.482
2395	245252.6988	4436631.266
2396	245249.0615	4436633.235
2397	245240.4239	4436634.901
2398	245225.1178	4436639.141
2399	245220.5712	4436641.261
2400	245214.0548	4436642.473



A/A	X	Y
2401	245201.9314	4436645.501
2402	245185.5645	4436652.77
2403	245171.3193	4436656.707
2404	245162.3785	4436665.188
2405	245161.4692	4436671.398
2406	245165.2576	4436678.97
2407	245176.6308	4436687.8
2408	245189.6631	4436695.675
2409	245202.5443	4436699.31
2410	245208.4549	4436704.155
2411	245216.1832	4436723.085
2412	245216.0592	4436739.152
2413	245212.2575	4436752.221
2414	245206.0229	4436766.809
2415	245200.8457	4436794.262
2416	245197.3485	4436807.787
2417	245192.3299	4436817.208
2418	245179.4044	4436827.39
2419	245169.3677	4436837.115
2420	245152.6259	4436847.798
2421	245144.1096	4436858.588
2422	245142.6894	4436872.735
2423	245143.7573	4436892.71
2424	245148.0319	4436910.622
2425	245150.778	4436917.636
2426	245151.5411	4436929.531
2427	245152.4566	4436937.917
2428	245152.4566	4436947.524
2429	245151.2358	4436958.351
2430	245146.8084	4436970.309
2431	245143.1458	4436980.373
2432	245137.4998	4436989.065
2433	245136.6579	4436989.546
2434	245135.8158	4436990.026
2435	245132.6115	4436997.955
2436	245130.7804	4437007.105
2437	245131.0853	4437021.896
2438	245133.375	4437036.23
2439	245139.3264	4437044.365
2440	245142.5303	4437050.312
2441	245142.9885	4437056.869
2442	245142.3778	4437063.731
2443	245137.8002	4437078.217
2444	245126.9659	4437093.314
2445	245116.5805	4437102.69
2446	245100.5583	4437116.719
2447	245087.7405	4437125.41
2448	245079.4879	4437133.385
2449	245074.6049	4437141.009
2450	245075.2151	4437153.665

A/A	X	Y
2451	245081.1665	4437163.882
2452	245092.7635	4437172.879
2453	245107.2772	4437193.847
2454	245125.5882	4437212.145
2455	245144.5102	4437237.306
2456	245156.8778	4437252.446
2457	245168.7801	4437264.645
2458	245194.1109	4437272.574
2459	245210.9147	4437278.721
2460	245219.3074	4437283.601
2461	245229.3786	4437304.949
2462	245236.2544	4437321.764
2463	245238.6965	4437330.608
2464	245235.0388	4437343.923
2465	245231.5296	4437352.462
2466	245232.75	4437358.867
2467	245238.3961	4437367.406
2468	245253.9609	4437381.435
2469	245260.6851	4437386.538
2470	245261.4482	4437394.925
2471	245254.124	4437413.986
2472	245235.8126	4437426.948
2473	245213.5031	4437442.698
2474	245185.7311	4437452.457
2475	245156.1276	4437463.132
2476	245118.5369	4437479.499
2477	245104.6507	4437491.546
2478	245089.3912	4437498.255
2479	245081.4319	4437504.867
2480	245070.7505	4437515.083
2481	245063.121	4437524.538
2482	245044.0464	4437541.921
2483	245025.5152	4437558.712
2484	245004.3385	4437587.086
2485	244989.2655	4437615.044
2486	244982.9911	4437628.682
2487	244975.9323	4437639.655
2488	244965.7241	4437653.499
2489	244955.3711	4437672.31
2490	244941.5668	4437688.926
2491	244925.2486	4437707.753
2492	244906.5663	4437726.62
2493	244897.6246	4437734.145
2494	244886.6441	4437739.161
2495	244884.8879	4437742.609
2496	244879.4767	4437747.132
2497	244872.1968	4437755.39
2498	244868.1633	4437761.289
2499	244856.5035	4437775.184
2500	244851.309	4437782.42



A/A	X	Y
2501	244842.8087	4437785.88
2502	244829.265	4437789.867
2503	244818.8764	4437808.271
2504	244811.6355	4437821.012
2505	244809.2745	4437835.955
2506	244807.7	4437840.517
2507	244810.5335	4437846.808
2508	244814.469	4437849.483
2509	244826.9039	4437849.011
2510	244833.9778	4437843.209
2511	244837.6306	4437840.363
2512	244845.7409	4437835.475
2513	244851.6847	4437833.062
2514	244854.8421	4437833.31
2515	244859.3927	4437831.113
2516	244859.8571	4437830.216
2517	244861.343	4437826.813
2518	244863.077	4437823.225
2519	244869.144	4437821.926
2520	244885.4892	4437818.399
2521	244897.5751	4437818.426
2522	244898.2335	4437818.667
2523	244900.5843	4437819.525
2524	244900.9049	4437819.642
2525	244901.8666	4437819.993
2526	244908.7829	4437822.517
2527	244912.4312	4437824.428
2528	244943.6762	4437823.561
2529	245046.8639	4437810.331
2530	245111.687	4437765.352
2531	245207.5986	4437721.034
2532	245257.2081	4437750.139
2533	245318.0624	4437780.566
2534	245383.4146	4437847.902
2535	245471.521	4437938.39
2536	245645.3526	4437926.484
2537	245684.8021	4437924.261
2538	245761.796	4437892.511
2539	245842.7586	4437882.192
2540	245907.0525	4437886.161
2541	246025.564	4437922.178
2542	246084.434	4437928.131
2543	246163.8091	4437950.62
2544	246208.1269	4437961.865
2545	246241.1999	4437981.048
2546	246298.0854	4437991.631
2547	246352.4574	4438006.051
2548	246380.9002	4438026.556
2549	246426.5409	4438053.676
2550	246485.8738	4438075.438

A/A	X	Y
2551	246548.5802	4438075.438
2552	246570.0115	4438068.294
2553	246612.0803	4438050.038
2554	246650.1804	4438044.482
2555	246734.3181	4438042.1
2556	246802.4153	4438098.655
2557	246859.9623	4438167.447
2558	246896.3426	4438180.015
2559	246923.4625	4438187.291
2560	246973.8216	4438201.578
2561	246994.9883	4438201.578
2562	247012.8477	4438211.5
2563	247049.228	4438249.865
2564	247125.9573	4438299.474
2565	247174.2439	4438334.532
2566	247244.3586	4438360.329
2567	247255.6034	4438386.125
2568	247288.6764	4438435.735
2569	247319.765	4438458.225
2570	247358.7911	4438466.162
2571	247399.7355	4438475.158
2572	247462.4418	4438484.683
2573	247525.942	4438498.97
2574	247562.4545	4438512.464
2575	247618.8109	4438536.277
2576	247664.0547	4438591.046
2577	247728.084	4438630.469
2578	247805.0779	4438646.785
2579	247838.9447	4438657.368
2580	247887.6281	4438699.701
2581	247950.0699	4438762.143
2582	248040.0284	4438785.427
2583	248143.7453	4438836.227
2584	248238.9955	4438906.077
2585	248328.1801	4438973.896
2586	248339.2926	4438977.601
2587	248368.3968	4438986.596
2588	248392.2094	4438989.771
2589	248440.8928	4439004.588
2590	248476.347	4439019.405
2591	248481.6387	4439034.751
2592	248498.5721	4439043.746
2593	248529.2638	4439046.921
2594	248577.4181	4439056.446
2595	248619.2223	4439050.096
2596	248711.8267	4438969.663
2597	248767.9185	4438964.371
2598	248782.4265	4438920.891
2599	248805.9083	4438892.449
2600	248832.3667	4438865.329



A/A	X	Y
2601	248855.8485	4438859.045
2602	248891.898	4438841.847
2603	248918.3564	4438822.995
2604	248929.932	4438807.782
2605	248948.7836	4438801.829
2606	248957.7133	4438784.631
2607	248979.5414	4438778.016
2608	249006.6613	4438774.709
2609	249036.7577	4438767.433
2610	249052.9635	4438763.464
2611	249068.8385	4438758.834
2612	249102.2422	4438756.188
2613	249144.9064	4438756.519
2614	249149.8673	4438747.92
2615	249160.7814	4438747.589
2616	249180.9559	4438752.881
2617	249195.508	4438768.756
2618	249203.4455	4438774.709
2619	249212.3752	4438775.04
2620	249220.6435	4438760.818
2621	249241.4795	4438732.045
2622	249258.3467	4438704.594
2623	249272.2373	4438692.688
2624	249292.0811	4438682.435
2625	249304.3181	4438678.136
2626	249304.6489	4438668.545
2627	249306.964	4438658.292
2628	249317.8781	4438647.047
2629	249323.1697	4438648.039
2630	249337.7219	4438644.07
2631	249363.5188	4438631.503
2632	249377.7402	4438632.495
2633	249416.7663	4438633.818
2634	249422.3887	4438638.117
2635	249447.1934	4438652.669
2636	249471.006	4438669.537
2637	249489.5268	4438675.821
2638	249495.8107	4438684.42
2639	249500.7717	4438690.042
2640	249523.9227	4438699.964
2641	249529.8759	4438711.539
2642	249534.5061	4438719.808
2643	249553.3577	4438741.967
2644	249586.7614	4438772.724
2645	249612.5583	4438773.717
2646	249643.6469	4438760.818
2647	249673.0819	4438744.282
2648	249710.7851	4438722.123
2649	249727.6523	4438712.532
2650	249757.418	4438691.365

A/A	X	Y
2651	249781.2306	4438675.49
2652	249809.6733	4438666.56
2653	249848.6994	4438651.677
2654	249855.9755	4438642.417
2655	249868.2125	4438634.149
2656	249879.1266	4438621.581
2657	249882.1031	4438606.367
2658	249890.7021	4438602.729
2659	249907.9001	4438602.068
2660	249928.7361	4438597.768
2661	249938.9887	4438596.445
2662	249958.171	4438592.146
2663	249970.408	4438589.831
2664	249981.9836	4438585.201
2665	250004.4732	4438570.648
2666	250018.0331	4438568.003
2667	250032.536	4438570.004
2668	250056.3978	4438572.964
2669	250064.3353	4438580.24
2670	250084.5098	4438583.878
2671	250092.4473	4438574.617
2672	250110.6375	4438543.859
2673	250135.1349	4438546.919
2674	250308.4316	4438624.069
2675	250412.152	4438675.167
2676	250548.5247	4438810.264
2677	250538.9997	4438818.731
2678	250524.183	4438840.956
2679	250509.3663	4438858.948
2680	250489.2906	4438885.177
2681	250491.4073	4438904.227
2682	250486.1156	4438931.744
2683	250469.1822	4438964.552
2684	250448.0155	4438963.494
2685	250421.5571	4438961.377
2686	250397.2154	4438949.736
2687	250371.8154	4438947.619
2688	250340.0653	4438953.969
2689	250303.0236	4438971.961
2690	250289.2652	4439004.769
2691	250298.7902	4439057.686
2692	250298.7902	4439082.028
2693	250321.0153	4439116.953
2694	250348.532	4439143.411
2695	250377.107	4439149.761
2696	250394.0404	4439139.178
2697	250418.3821	4439126.478
2698	250446.9572	4439130.711
2699	250456.4822	4439151.878
2700	250451.1905	4439176.22



A/A	X	Y
2701	250434.2572	4439209.028
2702	250415.2071	4439242.895
2703	250398.2738	4439260.886
2704	250364.407	4439283.288
2705	250320.7507	4439305.777
2706	250316.7819	4439325.621
2707	250348.532	4439336.205
2708	250373.6675	4439344.142
2709	250412.0321	4439350.757
2710	250431.8759	4439363.986
2711	250431.8759	4439389.121
2712	250410.7092	4439414.257
2713	250385.5737	4439451.299
2714	250381.605	4439480.403
2715	250373.6675	4439518.767
2716	250380.2821	4439574.33
2717	250404.0946	4439614.018
2718	250438.4905	4439648.414
2719	250490.0844	4439688.101
2720	250521.8344	4439677.518
2721	250535.0636	4439707.945
2722	250543.0011	4439731.757
2723	250564.1678	4439766.153
2724	250586.6575	4439797.903
2725	250622.3763	4439820.393
2726	250658.0951	4439841.56
2727	250673.9701	4439849.497
2728	250696.4598	4439878.601
2729	250714.9806	4439877.279
2730	250733.5015	4439891.831
2731	250725.564	4439928.872
2732	250745.4078	4439947.393
2733	250758.637	4439969.883
2734	250798.3246	4440024.123
2735	250853.8872	4440070.425
2736	250912.0956	4440125.987
2737	250917.3873	4440156.415
2738	250961.672	4440209.067
2739	250952.4116	4440231.556
2740	250915.3698	4440260.661
2741	250891.5573	4440273.89
2742	250898.1719	4440309.609
2743	250920.6615	4440322.838
2744	250937.8595	4440326.807
2745	250932.5678	4440344.004
2746	250912.724	4440349.296
2747	250916.6928	4440378.4
2748	250928.599	4440403.536
2749	250956.3803	4440433.963
2750	250956.3803	4440440.997

A/A	X	Y
2751	250956.3803	4440451.161
2752	250943.1512	4440474.973
2753	250936.5366	4440498.786
2754	250915.3698	4440550.38
2755	250904.7865	4440594.036
2756	250935.14	4440596.519
2757	250956.9946	4440596.519
2758	250976.9972	4440598.742
2759	251009.2235	4440606.521
2760	251035.8935	4440616.522
2761	251061.4523	4440628.005
2762	251111.0883	4440672.825
2763	251207.3968	4440763.948
2764	251245.1794	4440805.435
2765	251257.4031	4440818.77
2766	251304.8166	4440853.219
2767	251353.3412	4440904.707
2768	251401.4955	4440948.045
2769	251419.2755	4440967.307
2770	251439.6485	4441001.385
2771	251459.651	4441046.947
2772	251487.4323	4441134.365
2773	251514.1024	4441213.635
2774	251534.4754	4441260.307
2775	251544.4766	4441278.458
2776	251577.4438	4441320.685
2777	251602.2617	4441346.985
2778	251628.191	4441369.21
2779	251651.1568	4441391.065
2780	251681.1606	4441419.587
2781	251696.3478	4441429.958
2782	251730.7966	4441439.96
2783	251793.3971	4441455.147
2784	251848.5893	4441467
2785	251930.0811	4441497.745
2786	252001.9421	4441526.637
2787	252057.5047	4441538.12
2788	252113.0673	4441543.677
2789	252194.9296	4441544.417
2790	252243.8247	4441542.936
2791	252286.4227	4441544.417
2792	252319.0194	4441549.974
2793	252365.3216	4441567.383
2794	252398.2887	4441581.459
2795	252428.2926	4441595.535
2796	252467.5568	4441624.057
2797	252507.5619	4441648.875
2798	252525.7123	4441658.506
2799	252549.0486	4441666.285
2800	252607.5746	4441671.471



A/A	X	Y	A/A	X	Y
2801	252680.9172	4441682.213	2851	255273.2797	4441953.564
2802	252748.7036	4441689.991	2852	255339.9092	4441927.298
2803	252805.7479	4441693.696	2853	255449.0064	4441851.199
2804	252833.8996	4441698.881	2854	255479.6012	4441827.479
2805	252857.6063	4441707.031	2855	255543.1585	4441778.205
2806	252879.461	4441722.959	2856	255642.2675	4441695.296
2807	252907.2423	4441742.591			
2808	252921.3181	4441749.258			
2809	252942.0615	4441755.555			
2810	252965.0274	4441754.074			
2811	253002.4395	4441748.517			
2812	253025.035	4441748.517			
2813	253050.5938	4441747.777			
2814	253079.8568	4441752.592			
2815	253108.7493	4441752.222			
2816	253139.1236	4441741.85			
2817	253175.4245	4441730.367			
2818	253213.9479	4441726.292			
2819	253284.6976	4441717.402			
2820	253363.2261	4441705.179			
2821	253422.8633	4441695.177			
2822	253448.4221	4441695.177			
2823	253481.7597	4441705.179			
2824	253506.948	4441722.218			
2825	253526.9506	4441741.109			
2826	253554.3615	4441776.669			
2827	253578.809	4441818.897			
2828	253588.4399	4441842.974			
2829	253612.8874	4441868.903			
2830	253637.335	4441888.165			
2831	253694.3793	4441911.871			
2832	253760.684	4441932.615			
2833	253791.4286	4441948.913			
2834	253836.6195	4441985.955			
2835	253937.0027	4442057.816			
2836	254019.2353	4442125.232			
2837	254046.6462	4442140.789			
2838	254106.2834	4442149.679			
2839	254180.7373	4442154.124			
2840	254280.0092	4442155.236			
2841	254349.6477	4442158.569			
2842	254552.266	4442164.126			
2843	254683.0233	4442171.534			
2844	254768.9602	4442178.202			
2845	254775.62	4442181.931			
2846	254806.9927	4442168.479			
2847	254968.9792	4442103.697			
2848	255038.3352	4442063.882			
2849	255106.6685	4442030.169			
2850	255212.1397	4441987.266			

ΥΠΟΥΡΓΕΙΟ ΠΕΡΙΒΑΛΛΟΝΤΟΣ ΚΑΙ ΕΝΕΡΓΕΙΑΣ
ΘΕΩΡΗΘΗΚΕ ΜΕ ΤΗΝ ΥΠ' ΑΡΙΘ. 16314/357/12-02-2026 ΠΡΑΞΗ

Η ΠΡΟΪΣΤΑΜΕΝΗ ΤΗΣ Δ/ΝΣΗΣ
ΤΟΠΟΓΡΑΦΙΚΩΝ ΕΦΑΡΜΟΓΩΝ
κ.α.α.
ΕΛΕΝΗ ΚΑΟΥΝΗ
ΤΟΠΟΓΡΑΦΟΣ ΜΗΧΑΝΙΚΟΣ

ELENI KAOUNI
16/02/2026 13:27



Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Αθήνα, 12 Φεβρουαρίου 2026

Ο Προϊστάμενος Γενικής Διεύθυνσης

ΚΩΝΣΤΑΝΤΙΝΟΣ ΔΗΜΟΠΟΥΛΟΣ

**ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ**

Το Εθνικό Τυπογραφείο αποτελεί δημόσια υπηρεσία υπαγόμενη στην Προεδρία της Κυβέρνησης και έχει την ευθύνη τόσο για τη σύνταξη, διαχείριση, εκτύπωση και κυκλοφορία των Φύλλων της Εφημερίδας της Κυβερνήσεως (ΦΕΚ), όσο και για την κάλυψη των εκτυπωτικών - εκδοτικών αναγκών του δημοσίου και του ευρύτερου δημόσιου τομέα (ν. 3469/2006/Α' 131 και π.δ. 29/2018/Α' 58).

1. ΦΥΛΛΟ ΤΗΣ ΕΦΗΜΕΡΙΔΑΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ (ΦΕΚ)

- Τα **ΦΕΚ σε ηλεκτρονική μορφή** διατίθενται δωρεάν στο **www.et.gr**, την επίσημη ιστοσελίδα του Εθνικού Τυπογραφείου. Όσα ΦΕΚ δεν έχουν ψηφιοποιηθεί και καταχωριστεί στην ανωτέρω ιστοσελίδα, ψηφιοποιούνται και αποστέλλονται επίσης δωρεάν με την υποβολή αιτήματος στην ηλεκτρονική διεύθυνση **feksales@et.gr**.
- Τα **ΦΕΚ σε έντυπη μορφή** διατίθενται σε μεμονωμένα φύλλα είτε απευθείας από το Τμήμα Πωλήσεων και Συνδρομητών, είτε ταχυδρομικά με την αποστολή αιτήματος παραγγελίας στην ηλεκτρονική διεύθυνση **feksales@et.gr**.
 - Το κόστος ενός ασπρόμαυρου ΦΕΚ από 1 έως 16 σελίδες είναι 1,00 €, αλλά για κάθε επιπλέον οκτασέλιδο (ή μέρος αυτού) προσαυξάνεται κατά 0,20 €. Το κόστος ενός έγχρωμου ΦΕΚ από 1 έως 16 σελίδες είναι 1,50 €, αλλά για κάθε επιπλέον οκτασέλιδο (ή μέρος αυτού) προσαυξάνεται κατά 0,30 €.
 - Το τεύχος Α.Σ.Ε.Π. διατίθεται δωρεάν.
 - Υπάρχει δυνατότητα ετήσιας συνδρομής οποιουδήποτε τεύχους σε έντυπη μορφή μέσω του Τμήματος Πωλήσεων και Συνδρομητών.

• Τρόποι αποστολής κειμένων προς δημοσίευση:

- A.** Αποστολή των εγγράφων προς δημοσίευση στο ΦΕΚ στην ηλεκτρονική διεύθυνση **https://eservices.et.gr**. Σχετικές εγκύκλιοι και οδηγίες στην ηλεκτρονική διεύθυνση του Εθνικού Τυπογραφείου (**www.et.gr**) στη διαδρομή **Ανακοινώσεις → Εγκύκλιοι**.
- B.** Κατ' εξαίρεση, όσοι πολίτες δεν διαθέτουν προηγμένη ψηφιακή υπογραφή μπορούν είτε να αποστέλλουν ταχυδρομικά, είτε να καταθέτουν με εκπρόσωπό τους κείμενα προς δημοσίευση εκτυπωμένα σε χαρτί στο Τμήμα Παραλαβής και Καταχώρισης Δημοσιευμάτων.

• Πληροφορίες, σχετικά με την αποστολή/κατάθεση εγγράφων προς δημοσίευση, την ημερήσια κυκλοφορία των Φ.Ε.Κ., με την πώληση των τευχών και με τους ισχύοντες τιμοκαταλόγους για όλες τις υπηρεσίες μας, περιλαμβάνονται στον ιστότοπο (**www.et.gr**). Επίσης μέσω του ιστότοπου δίδονται πληροφορίες σχετικά με την πορεία δημοσίευσης των εγγράφων, με βάση τον Κωδικό Αριθμό Δημοσιεύματος (ΚΑΔ). Πρόκειται για τον αριθμό που εκδίδει το Εθνικό Τυπογραφείο για όλα τα κείμενα που πληρούν τις προϋποθέσεις δημοσίευσης.

2. ΕΚΤΥΠΩΤΙΚΕΣ - ΕΚΔΟΤΙΚΕΣ ΑΝΑΓΚΕΣ ΤΟΥ ΔΗΜΟΣΙΟΥ

Το Εθνικό Τυπογραφείο ανταποκρινόμενο σε αιτήματα υπηρεσιών και φορέων του δημοσίου αναλαμβάνει να σχεδιάσει και να εκτυπώσει έντυπα, φυλλάδια, βιβλία, αφίσες, μπλοκ, μηχανογραφικά έντυπα, φακέλους για κάθε χρήση, κ.ά.

Επίσης σχεδιάζει ψηφιακές εκδόσεις, λογότυπα και παράγει οπτικοακουστικό υλικό.

Ταχυδρομική Διεύθυνση: **Καποδιστρίου 34, 10432 Αθήνα**

ΤΗΛΕΦΩΝΙΚΟ ΚΕΝΤΡΟ: 210 5279000

Ιστότοπος: **www.et.gr**

Πληροφορίες σχετικά με την λειτουργία του ιστότοπου: **helpdesk.et@et.gr**

Αποστολή εγγράφων προς δημοσίευση στο ΦΕΚ στην ηλεκτρονική διεύθυνση
https://eservices.et.gr

ΕΞΥΠΗΡΕΤΗΣΗ ΚΟΙΝΟΥ

Πωλήσεις - Συνδρομές: (Ισόγειο, τηλ. 210 5279178 - 180)

Πληροφορίες: (Ισόγειο, Γραφείο 3 και τηλεφ. κέντρο 210 5279000)

Παραλαβή Δημοσιευτέας Ύλης: (Ισόγειο, τηλ. 210 5279139)

Ωράριο για το κοινό: Δευτέρα έως και Παρασκευή: 8:00 - 13:30

