



# ΕΦΗΜΕΡΙΔΑ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

6 Μαρτίου 2026

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 144

## ΑΠΟΦΑΣΕΙΣ

Αριθμ. 57855

**Κήρυξη ως αναδασωτέας έκτασης 6.310.749,400 τ.μ., στη θέση «Σάκκα», Δ.Ε. Κερατέας, του Δήμου Λαυρεωτικής, της Π.Ε. Ανατολικής Αττικής.**

Ο ΓΕΝΙΚΟΣ ΓΡΑΜΜΑΤΕΑΣ ΔΑΣΩΝ ΤΟΥ ΥΠΟΥΡΓΕΙΟΥ ΠΕΡΙΒΑΛΛΟΝΤΟΣ ΚΑΙ ΕΝΕΡΓΕΙΑΣ

Έχοντας υπόψη:

1. Την παρ. 1 του άρθρου 24 και την παρ. 3 του άρθρου 117 του Συντάγματος.
2. Την παρ. 1 του άρθρου 38, τις παρ. 1 και 3 του άρθρου 41 του ν. 998/1979 «Περί προστασίας των δασών και των δασικών εν γένει εκτάσεων της Χώρας» (Α' 289).
3. Τον ν. 4727/2020 «Ψηφιακή Διακυβέρνηση (Ενσωμάτωση στην Ελληνική Νομοθεσία της Οδηγίας (ΕΕ) 2016/2102 και της Οδηγίας (ΕΕ) 2019/1024) - Ηλεκτρονικές Επικοινωνίες (Ενσωμάτωση στο Ελληνικό Δίκαιο της Οδηγίας (ΕΕ) 2018/1972) και άλλες διατάξεις» (Α' 184).
4. Την από 13-08-2021 Πράξη Νομοθετικού Περιεχομένου «Εκτακτα μέτρα για την αποτελεσματική προστασία και την ταχεία αποκατάσταση του φυσικού περιβάλλοντος, την άμεση στήριξη των πληγέντων από τις πυρκαγιές του Ιουλίου/Αυγούστου 2021 και συναφείς διατάξεις» (Α' 143), η οποία κυρώθηκε με το άρθρο 2 του ν. 4824/2021 (Α' 156).
5. Τα άρθρα 47 έως 55 του ν. 4915/2022 «Εθνικό Στρατηγικό Σχέδιο Καταπολέμησης της Διαφθοράς, διατάξεις για θέματα ανθρώπινου δυναμικού και Οργανισμών Τοπικής Αυτοδιοίκησης, νομοθετικό πλαίσιο εκπαίδευσης των σπουδαστών/σπουδαστριών της Εθνικής Σχολής Δημόσιας Διοίκησης και Αυτοδιοίκησης για την ένταξη στον κλάδο Π.Ε. Επιτελικών Στελεχών, διατάξεις για την ολοκλήρωση της μεταφοράς των δασικών υπηρεσιών στο Υπουργείο Περιβάλλοντος και Ενέργειας, διατάξεις για την εφαρμογή του Εθνικού Σχεδίου Ανάκαμψης και Ανθεκτικότητας "Ελλάδα 2.0", Εθνική Σύμβαση Ομογενών και άλλες επείγουσες διατάξεις» (Α' 63).
6. Το π.δ. 6/2022 «Σύσταση και μετονομασία Γενικών Γραμματειών, σύσταση Ειδικής Γραμματείας, μεταφορά υπηρεσιών και αρμοδιοτήτων» (Α' 17).
7. Το π.δ. 132/2017 «Οργανισμός Υπουργείου Περιβάλλοντος και Ενέργειας (Υ.Π.Ε.Ν.)» (Α' 160), όπως τροποποιήθηκε με το π.δ. 29/2022 (Α' 77).
8. Την υπό στοιχεία οικ. ΥΠΕΝ/ΥΠΡΓ/79859/5910/25-7-2023 κοινή απόφαση του Πρωθυπουργού και του Υπουργού Περιβάλλοντος και Ενέργειας «Διορισμός Γενικού Γραμματέα Δασών του Υπουργείου Περιβάλλοντος και Ενέργειας» (Υ.Ο.Δ.Δ. 745).
9. Την υπό στοιχεία ΥΠΕΝ/ΔΔΥ/48478/3594/16-05-2022 κοινή υπουργική απόφαση «Καθορισμός των διοικητικών λεπτομερειών μεταφοράς των δασικών υπηρεσιών, του αντίστοιχου προσωπικού και λοιπών θεμάτων της παρ. 5 του άρθρου τρίτου της από 13.8.2021 Πράξης Νομοθετικού Περιεχομένου (τΑ' 143), η οποία κυρώθηκε με το άρθρο 2 του ν. 4824/2021 (τΑ' 156)» (Β' 2415).
10. Την υπό στοιχεία ΥΠΕΝ/ΔΔΥ/62511/4542/17-6-2022 απόφαση του Υπουργού Περιβάλλοντος και Ενέργειας «Διαπιστωτική πράξη κατάταξης και τοποθέτησης του προσωπικού των Περιφερειακών Δασικών Υπηρεσιών του Υπουργείου Περιβάλλοντος και Ενέργειας» (Β' 3145).
11. Την υπό στοιχεία ΥΠΕΝ/ΔΔΥ/70401/5167/6-7-2022 απόφαση του Υπουργού Περιβάλλοντος και Ενέργειας «Τοποθέτηση Προϊσταμένων σε θέσεις ευθύνης επιπέδου Γενικής Διεύθυνσης στις Επιθεωρήσεις Εφαρμογής Δασικής Πολιτικής του Υπουργείου Περιβάλλοντος και Ενέργειας» (ΑΔΑ: Ω8ΔΡ4653Π8-7ΨΡ).



12. Την υπό στοιχεία ΥΠΕΝ/ΔΝΕΠ/83988/2740/25-8-2022 κοινή απόφαση του Υπουργού και του Υφυπουργού Περιβάλλοντος και Ενέργειας και του Γενικού Γραμματέα Δασών του Υπουργείου Περιβάλλοντος και Ενέργειας «Εξουσιοδότηση υπογραφής “Με εντολή Υπουργού” του Υπουργού Περιβάλλοντος και Ενέργειας, “Με εντολή Υφυπουργού” του Υφυπουργού Περιβάλλοντος και Ενέργειας και με “Με εντολή Γενικού Γραμματέα Δασών” του Γενικού Γραμματέα Δασών του Υπουργείου Περιβάλλοντος και Ενέργειας, κατά λόγο αρμοδιότητας, στον Προϊστάμενο της Γενικής Διεύθυνσης Δασών και Δασικού Περιβάλλοντος της Γενικής Γραμματείας Δασών του Υ.Π.Ε.Ν., στους Προϊσταμένους των Επιθεωρήσεων Εφαρμογής Δασικής Πολιτικής και στους Προϊσταμένους των Διευθύνσεων, Δασαρχείων και Τμημάτων που υπάγονται σε αυτές» (Β' 4528).

13. Την υπό στοιχεία ΥΠΕΝ/ΔΔΥ/116052/10704/29-10-2024 απόφαση του Υπουργού Περιβάλλοντος και Ενέργειας «Τοποθέτηση Προϊσταμένου σε θέση ευθύνης επιπέδου Γενικής Διεύθυνσης της Επιθεώρησης Εφαρμογής Δασικής Πολιτικής Αττικής του Υπουργείου Περιβάλλοντος και Ενέργειας, σε συμμόρφωση με την υπ' αρ. Α1856/2024 απόφαση του Διοικητικού Εφετείου Αθηνών (Ακυρωτικού Σχηματισμού - Τμήματος Ι'» (ΑΔΑ: Ψ2Α34653Π8-ΡΑΝ).

14. Τις υπ' αρ. 160417/1180/08-07-1980 και 182447/3049/24-09-1980 εγκύκλιες διαταγές του Υπουργείου Γεωργίας σχετικά με την κήρυξη εκτάσεων ως αναδασωτέων.

15. Την υπ' αρ. 108433/09.09.2021 (ΑΔΑ: ΩΖ4ΙΟΡ1Κ-ΜΑΤ) απόφαση «Ανάρτησης δασικού χάρτη περιοχών δ/ε Κερατέας -Λαυρίου - Μακρονήσου, δήμου Λαυρεωτικής, δ/ε Καλυβίων Θορικού του δήμου Σαρωνικού Περιφερειακής Ενότητας Ανατολικής Αττικής και πρόσκληση για υποβολή αντιρρήσεων κατά του περιεχομένου του».

16. Την υπ' αρ. 543436/06.10.2023 (Δ' 824) απόφαση μερικής κύρωσης δασικού χάρτη περιοχών δ/ε Κερατέας Λαυρίου - Μακρονήσου Δήμου Λαυρεωτικής, δ/ε Καλυβίων Θορικού Δήμου Σαρωνικού Περιφερειακής Ενότητας Ανατολικής Αττικής.

17. Την υπ' αρ. 592565/30-12-2025 πρόταση του Δασαρχείου Λαυρίου για κήρυξη έκτασης, με συνημμένες την υπό στοιχεία ΔΥ 590704/29-12-2025 έκθεση αυτοψίας, την υπ' αρ. 592038/30-12-2025 έκθεση φωτοερμηνείας και την υπ' αρ. 592053/30-12-2025 εισήγηση κήρυξης αρμόδιας Δασοπόνου του Δασαρχείου Λαυρίου, απ' όπου προκύπτει ότι η βλάστηση της εν θέματι έκτασης καταστράφηκε από πυρκαγιά που εκδηλώθηκε στις 08-08-2025 και από παράνομη εκχέρωση, η οποία πριν τον χρόνο καταστροφής της είχε δασική μορφή κατά την έννοια του άρθρου 3 του ν. 998/1979, καθώς καταστράφηκε δάσος από δενδρώδη είδη χαλεπίου πεύκης και αρκεύθου με ποσοστό κάλυψης άνω του 25%, θαμνώνες αείφυλλων πλατυφύλλων (σχίνα, πουνράρια) με ποσοστό κάλυψης 50% και χαμηλή ξυλώδη φρυγανική βλάστηση (γενίστα, λαδανιά, ασφάκα, κ.α) με ποσοστό κάλυψης 15-20%, επί του συνόλου της έκτασης και αποτελεί μέρος και συνέχεια ευρύτερης έκτασης δασικού χαρακτήρα με την οποία συνιστούν ενιαία οργανική ενότητα, που μέσω της αμοιβαίας αλληλεξάρτησης και αλληλεπίδρασης αποτελούν ιδιαίτερη βιοκοινότητα (δασοβιοκοινότητα) και ιδιαίτερο φυσικό περιβάλλον (δασογενές) και ως εκ τούτου επιβάλλεται η κήρυξή της ως αναδασωτέας, αποφασίζουμε:

Κηρύσσουμε ως αναδασωτέα έκταση δασικού χαρακτήρα του άρθρου 3 του ν. 998/1979, συνολικού εμβαδού 6.310.749,400 τ.μ., στη θέση «Σάκκα» της Δ.Ε. Κερατέας του Δήμου Λαυρεωτικής της Π.Ε. Ανατολικής Αττικής, της οποίας η βλάστηση καταστράφηκε από πυρκαγιά που εκδηλώθηκε στις 08 Αυγούστου 2025 και από παράνομη εκχέρωση, όπως απεικονίζεται στο συνημμένο από 30-12-2025 τοπογραφικό διάγραμμα, κλ. 1:5.000 που αποτελεί αναπόσπαστο μέρος της παρούσας, με ενενήντα οκτώ διακριτά πολύγωνα αριθμημένα από 1 έως 98 πράσινου χρώματος, με τέσσερα πολύγωνα αριθμημένα από 99 έως 102 καφέ χρώματος, με δεκαοκτώ διακριτά πολύγωνα αριθμημένα από 113 έως 130 λαδί χρώματος, με ένα διακριτό πολύγωνα με αριθμηση 131 ανοικτού πράσινου χρώματος και με δέκα διακριτά πολύγωνα με αριθμηση από 103 έως 112 κόκκινου χρώματος, τα οποία οριοθετούνται επακριβώς, με συντεταγμένες κορυφών σε ΕΓΣΑ' 87 παρατιθέμενες στους αντίστοιχους πίνακες συντεταγμένων [3, 4, 6, 7 και 5].

Η έκταση που κήρυξε συνορεύει:

Ανατολικά: Με εκτάσεις δασικού χαρακτήρα και εκτάσεις μη υπαγόμενες στις διατάξεις της δασικής νομοθεσίας.

Δυτικά: Με εκτάσεις δασικού χαρακτήρα και εκτάσεις μη υπαγόμενες στις διατάξεις της δασικής νομοθεσίας.

Βόρεια: Με εκτάσεις δασικού χαρακτήρα.

Νότια: Με εκτάσεις δασικού χαρακτήρα.

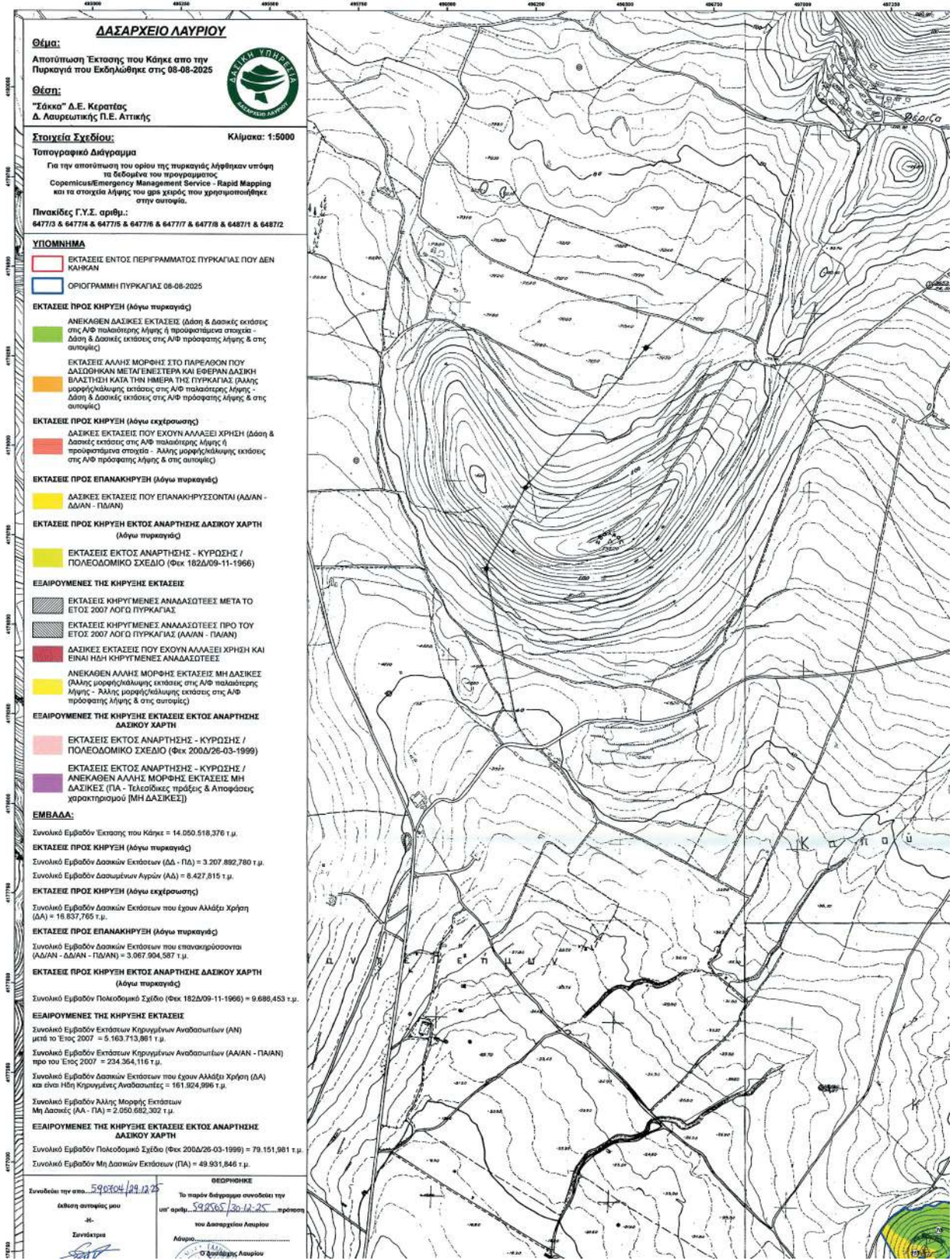
Σκοποί της κήρυξης της ανωτέρω έκτασης ως αναδασωτέας είναι η διατήρηση του δασικού χαρακτήρα αυτής, ο αποκλεισμός διάθεσής της για άλλη χρήση, η αποκατάσταση της δασικής βλάστησης. Η αποκατάσταση της βλάστησης θα γίνει με φυσική αναγέννηση ή με πρόγραμμα τεχνητής αναγέννησης.

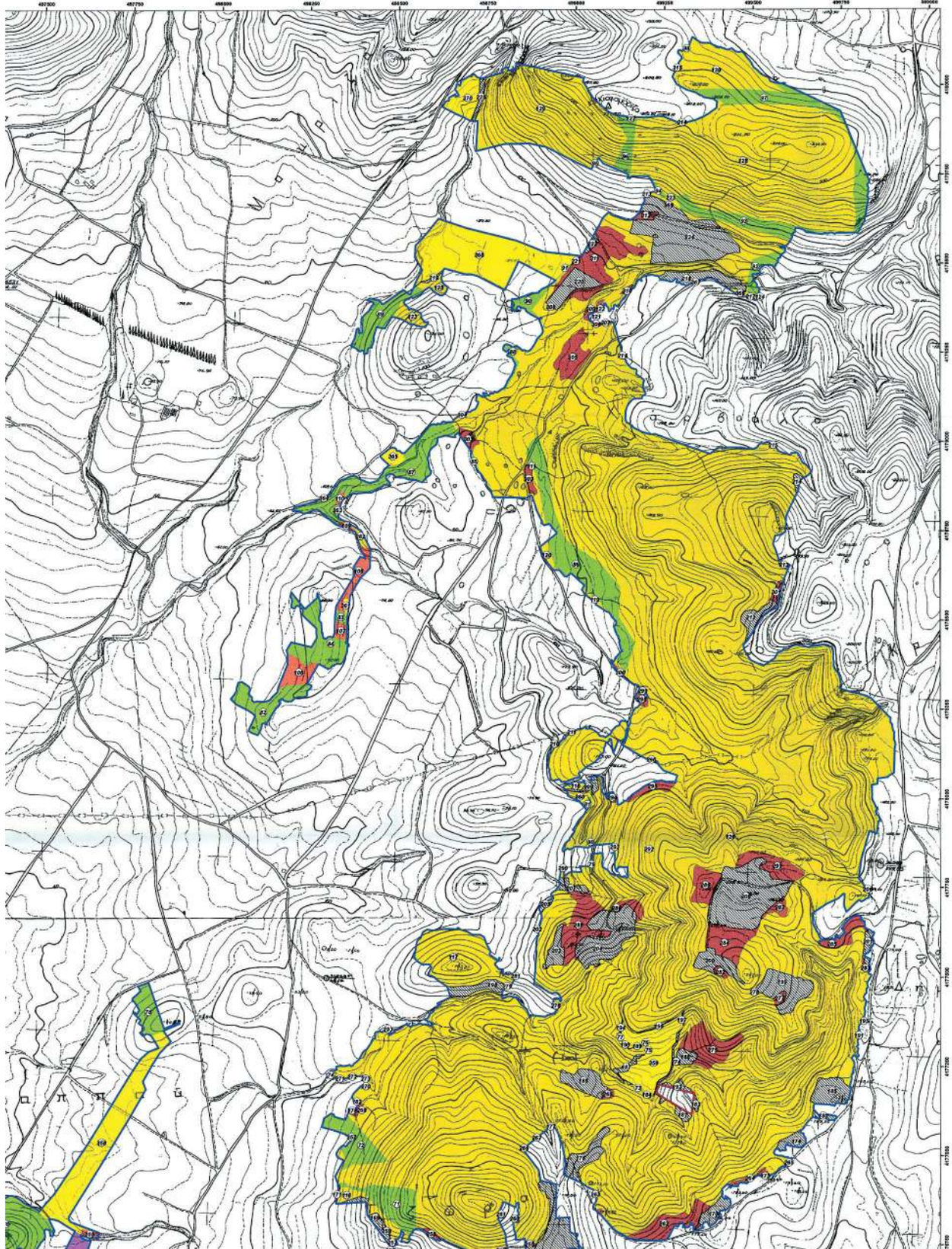
Από τις διατάξεις της απόφασης αυτής δεν προκαλείται δαπάνη σε βάρος του κρατικού προϋπολογισμού.

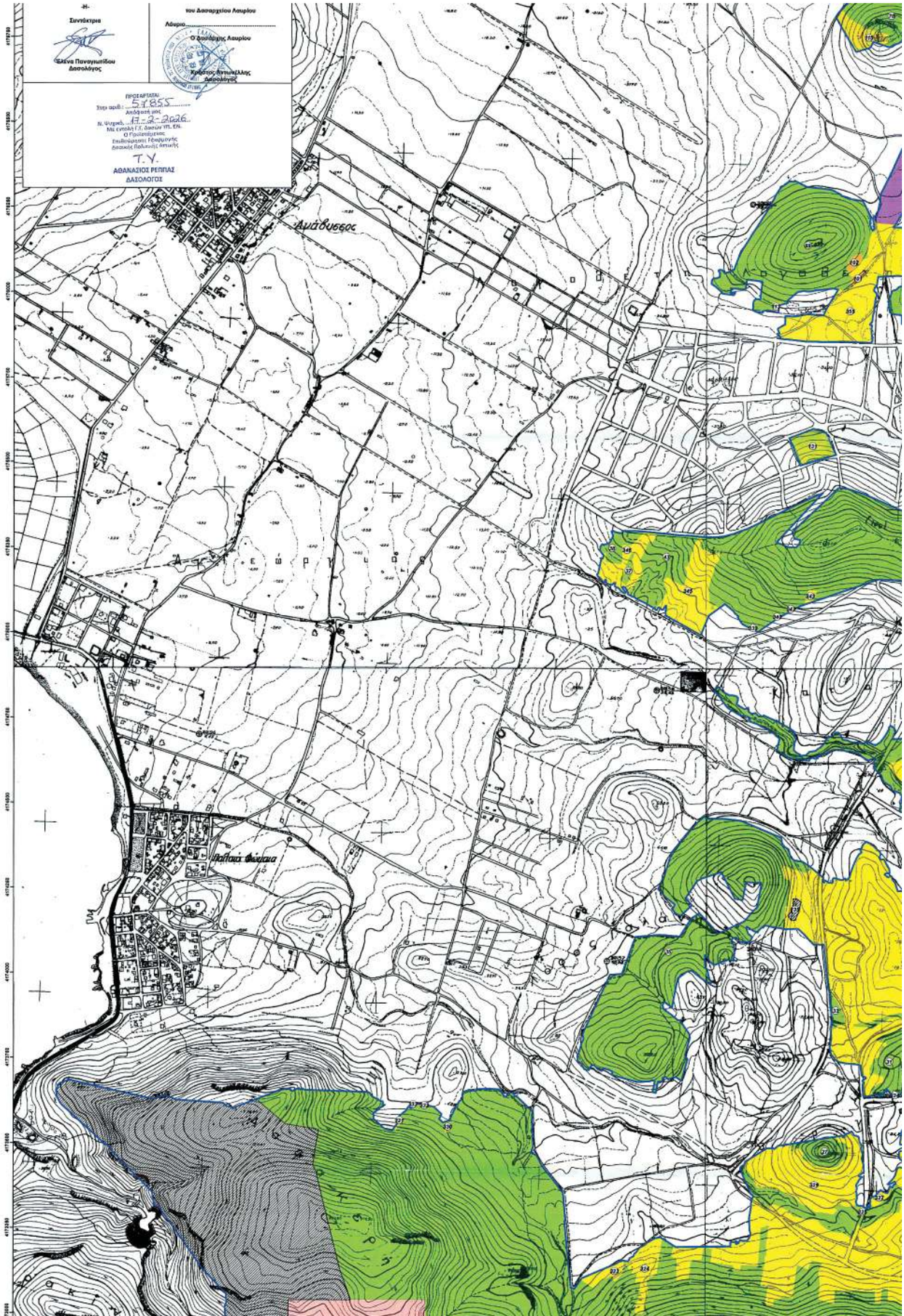
Η απόφαση αυτή ισχύει από τη δημοσίευσή της στην Εφημερίδα της Κυβερνήσεως.

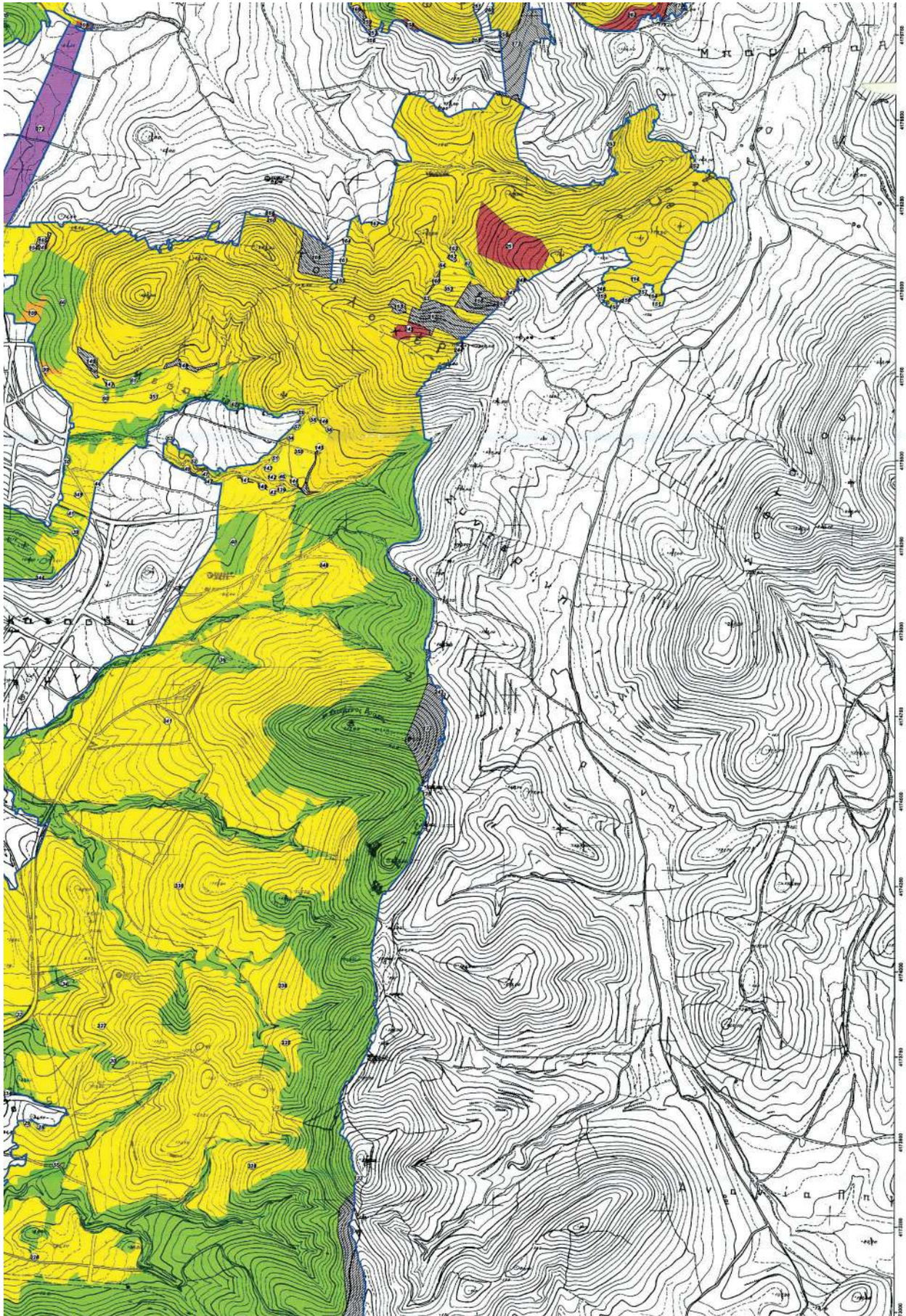


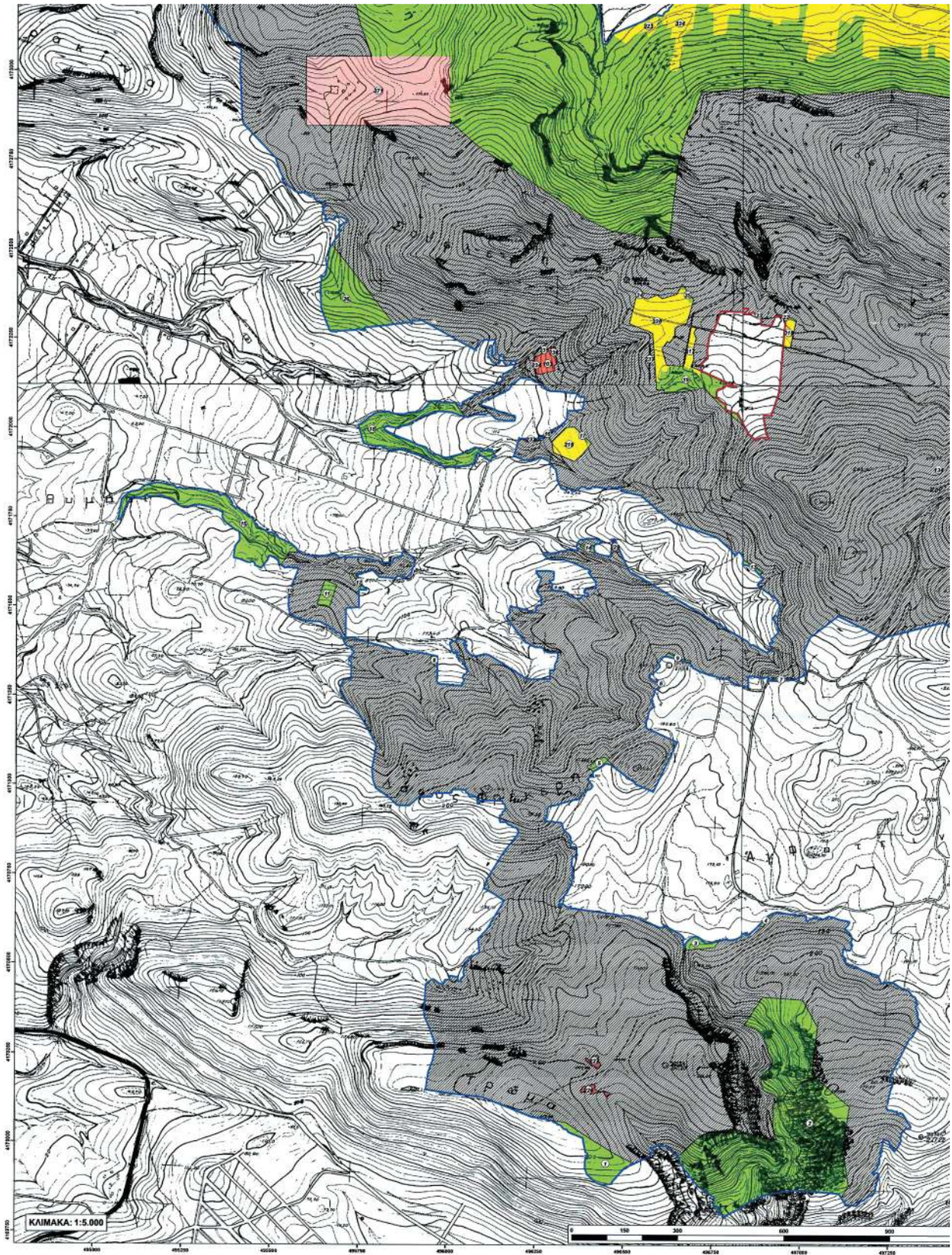
**ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ**  
Για τεχνικούς λόγους στο σχεδιάγραμμα,  
από το ηλεκτρονικό αρχείο, έγινε  
σμίκρυνση κατά ποσοστό **31%**

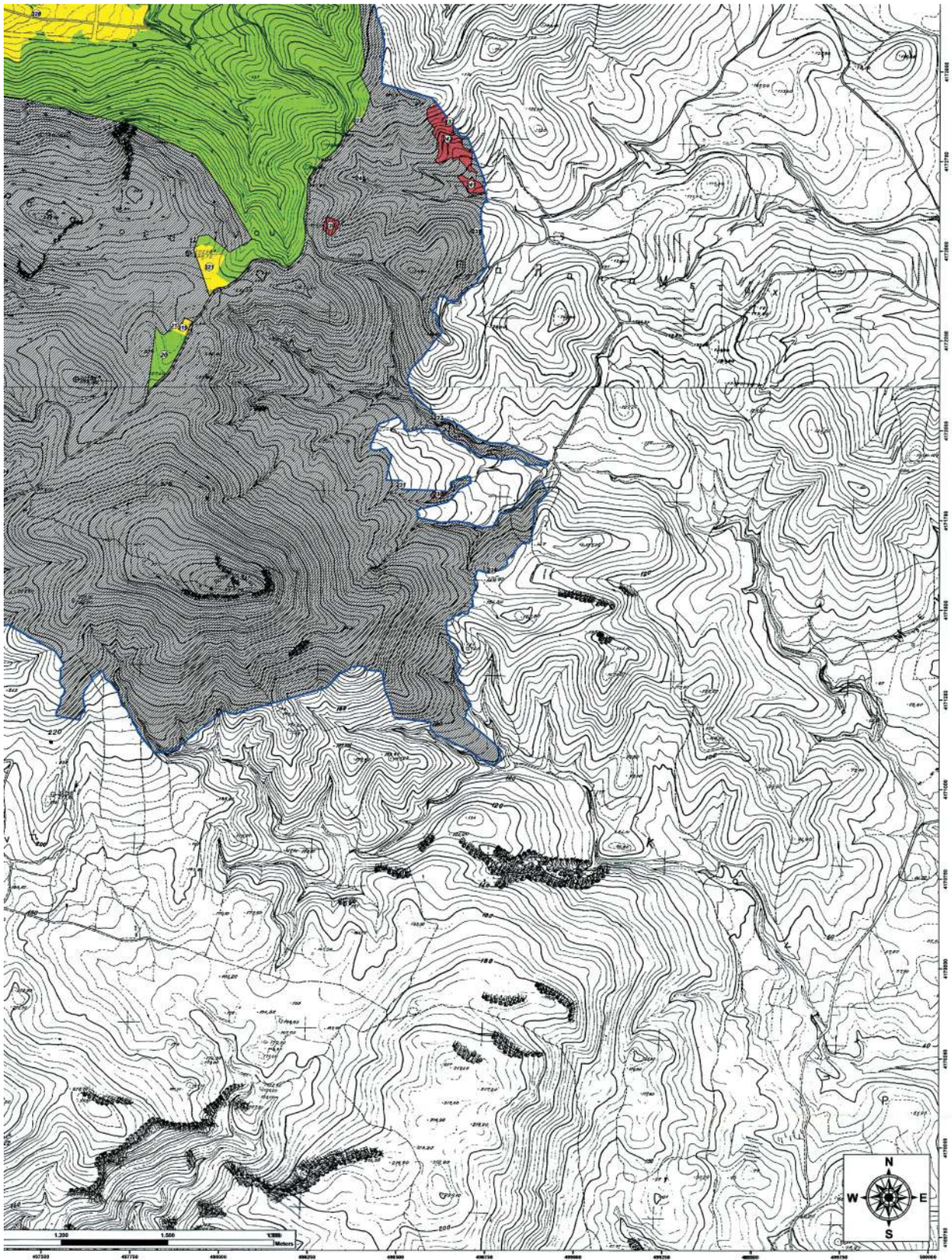














ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
1	1	497431.5380	4176261.7252
	2	497428.7036	4176256.7237
	3	497425.9302	4176251.8298
	4	497422.9684	4176246.6034
	5	497419.7527	4176240.9290
	6	497415.5724	4176233.5524
	7	497412.6755	4176228.4406
	8	497408.0205	4176220.2264
	9	497406.9778	4176218.3864
	10	497399.6243	4176205.4104
	11	497399.3608	4176204.9455
	12	497397.4935	4176201.6505
	13	497395.4825	4176199.2038
	14	497394.7944	4176198.3666
	15	497394.4097	4176197.8984
	16	497388.7228	4176190.9785
	17	497389.5196	4176190.9472
	18	497395.3532	4176190.7512
	19	497404.3797	4176190.1690
	20	497426.3730	4176190.0012
	21	497430.3774	4176189.9707
	22	497442.5255	4176189.8781
	23	497460.2666	4176189.0044
	24	497459.3835	4176193.7137
	25	497459.8543	4176199.1938
	26	497460.5147	4176202.0810
	27	497467.8118	4176202.2186
	28	497531.8220	4176203.4268
	29	497542.0008	4176203.6188
	30	497543.6523	4176200.9143
	31	497548.4992	4176192.9775
	32	497552.4096	4176189.8507
	33	497558.0407	4176190.0071
	34	497559.1786	4176193.3194
	35	497559.0641	4176199.6018
	36	497561.5171	4176203.9872
	37	497575.4799	4176204.2508
	38	497582.8199	4176204.3894
	39	497582.8869	4176204.3836
	40	497585.3574	4176202.1450
	41	497585.5560	4176201.9650
	42	497589.7787	4176201.5433
	43	497592.0099	4176201.9878



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	44	497597.5500	4176203.0916
	45	497597.9661	4176203.0798
	46	497614.6199	4176201.6398
	47	497636.5207	4176198.9839
	48	497646.1238	4176197.8194
	49	497653.5595	4176196.9178
	50	497662.3525	4176195.8515
	51	497666.2041	4176195.3845
	52	497679.5235	4176183.9865
	53	497687.2048	4176183.0437
	54	497691.9162	4176175.0767
	55	497705.8211	4176177.1994
	56	497712.7209	4176168.0546
	57	497718.2923	4176169.9199
	58	497727.5563	4176176.7474
	59	497742.1978	4176178.3464
	60	497751.2427	4176174.9348
	61	497758.8890	4176176.9698
	62	497762.3536	4176172.7339
	63	497757.9387	4176168.5662
	64	497758.6377	4176166.6445
	65	497767.4892	4176162.9131
	66	497770.2031	4176164.6412
	67	497777.6463	4176164.5051
	68	497777.5483	4176162.5476
	69	497773.4187	4176159.8848
	70	497772.7679	4176156.3384
	71	497774.8149	4176151.9540
	72	497778.5737	4176149.6171
	73	497783.5974	4176149.8468
	74	497801.6795	4176159.5007
	75	497804.8753	4176150.5146
	76	497807.8533	4176148.6225
	77	497813.9004	4176129.4347
	78	497821.0409	4176126.3953
	79	497825.2394	4176126.2656
	80	497831.5420	4176130.8879
	81	497833.3800	4176134.9712
	82	497836.2322	4176134.9392
	83	497836.5233	4176126.3130
	84	497842.3180	4176120.1944
	85	497845.6051	4176113.6868
	86	497848.5890	4176114.7427



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	X	Y
	87	497849.2958	4176118.9185
	88	497845.0941	4176129.4737
	89	497855.5694	4176140.0807
	90	497865.9553	4176137.9619
	91	497867.4398	4176140.4963
	92	497867.1173	4176147.8539
	93	497870.9475	4176153.0303
	94	497873.2106	4176153.7627
	95	497875.2344	4176151.7827
	96	497873.5702	4176149.2737
	97	497875.0969	4176143.4051
	98	497870.6321	4176129.9652
	99	497876.3332	4176127.8559
	100	497872.8037	4176125.3503
	101	497872.6437	4176123.1737
	102	497878.6826	4176120.9953
	103	497881.4090	4176125.9861
	104	497881.3336	4176137.8446
	105	497879.2030	4176141.3675
	106	497880.2018	4176143.1952
	107	497886.8473	4176148.1244
	108	497889.4734	4176152.5702
	109	497898.9369	4176146.3724
	110	497901.5504	4176146.2460
	111	497902.9761	4176147.4894
	112	497904.6903	4176148.9844
	113	497936.0569	4176149.8054
	114	497958.2475	4176155.8671
	115	497981.6236	4176162.2526
	116	497996.8852	4176192.0429
	117	498001.6860	4176201.4140
	118	498003.9203	4176200.6870
	119	498020.6523	4176206.5472
	120	498023.5853	4176202.3964
	121	498023.5909	4176202.3883
	122	498023.5253	4176202.3139
	123	498023.3322	4176202.0198
	124	498023.1822	4176201.7018
	125	498023.0784	4176201.3657
	126	498020.5126	4176190.3669
	127	498016.6911	4176181.7934
	128	498015.0448	4176178.0999
	129	498002.4268	4176173.5667



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	130	497993.5202	4176169.0330
	131	497992.1524	4176165.9373
	132	497988.4070	4176157.4606
	133	497988.4680	4176156.7693
	134	497988.7457	4176153.6218
	135	498011.5482	4176151.9431
	136	498010.6084	4176147.9146
	137	498010.5481	4176147.5053
	138	498010.5561	4176147.0917
	139	498010.6322	4176146.6849
	140	498010.7744	4176146.2964
	141	498010.9787	4176145.9365
	142	498011.2396	4176145.6154
	143	498011.5498	4176145.3417
	144	498011.9010	4176145.1229
	145	498012.2834	4176144.9650
	146	498012.6867	4176144.8723
	147	498048.5167	4176139.7123
	148	498048.8730	4176139.6868
	149	498049.3072	4176139.7246
	150	498049.7061	4176139.8296
	151	498050.0824	4176139.9987
	152	498050.4258	4176140.2274
	153	498050.7268	4176140.5094
	154	498050.9774	4176140.8370
	155	498051.1707	4176141.2015
	156	498051.3015	4176141.5928
	157	498052.9135	4176148.2149
	158	498052.9801	4176148.4792
	159	498053.0449	4176148.8680
	160	498053.0450	4176148.8883
	161	498060.8269	4176148.3154
	162	498063.4549	4176148.1218
	163	498061.6272	4176140.3951
	164	498061.5656	4176139.9861
	165	498061.5723	4176139.5725
	166	498061.6471	4176139.1657
	167	498061.7879	4176138.7769
	168	498061.9910	4176138.4165
	169	498062.2507	4176138.0946
	170	498062.5599	4176137.8199
	171	498062.9102	4176137.5999
	172	498063.2919	4176137.4406



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	173	498074.7519	4176133.7407
	174	498075.1464	4176133.6478
	175	498075.5507	4176133.6199
	176	498075.9542	4176133.6577
	177	498076.3557	4176133.7635
	178	498076.7342	4176133.9343
	179	498077.0792	4176134.1654
	180	498077.3812	4176134.4505
	181	498077.6318	4176134.7816
	182	498077.8242	4176135.1497
	183	498077.9530	4176135.5445
	184	498080.4606	4176146.1867
	185	498080.5134	4176146.3994
	186	498080.5359	4176146.4683
	187	498080.6279	4176146.8576
	188	498101.2826	4176234.2377
	189	498101.3529	4176234.5207
	190	498101.3720	4176234.6438
	191	498109.3651	4176233.1695
	192	498115.1615	4176225.4937
	193	498131.8561	4176222.2605
	194	498141.1893	4176221.5097
	195	498159.1342	4176219.8358
	196	498159.1965	4176220.0801
	197	498162.0895	4176231.4331
	198	498164.7960	4176237.4335
	199	498281.6043	4176176.5199
	200	498285.7396	4176168.1437
	201	498291.8262	4176166.0574
	202	498298.1369	4176161.2880
	203	498306.8028	4176159.6906
	204	498309.4753	4176155.5637
	205	498315.6384	4176152.7879
	206	498361.1932	4176121.6930
	207	498353.8700	4176036.9357
	208	498353.5207	4176035.9614
	209	498368.8468	4176023.6877
	210	498374.6971	4176025.0004
	211	498377.4469	4176029.0427
	212	498383.7527	4176032.7566
	213	498387.8872	4176040.4730
	214	498387.6290	4176042.9719
	215	498387.0203	4176054.7004



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	216	498388.2379	4176055.4580
	217	498386.9094	4176056.8367
	218	498391.7877	4176103.0050
	219	498397.0726	4176120.7285
	220	498398.0628	4176143.4323
	221	498400.7722	4176159.1398
	222	498405.5285	4176179.2704
	223	498408.9550	4176185.5385
	224	498410.2214	4176195.5865
	225	498413.4715	4176202.0290
	226	498412.9200	4176210.1672
	227	498436.9882	4176223.0624
	228	498442.7048	4176198.4233
	229	498445.0908	4176197.0166
	230	498454.9529	4176201.1412
	231	498472.8598	4176203.1468
	232	498499.4217	4176199.9023
	233	498505.9656	4176196.5407
	234	498513.7776	4176197.2926
	235	498522.3263	4176209.7208
	236	498521.7831	4176211.6893
	237	498519.3937	4176209.4037
	238	498530.6038	4176277.7997
	239	498533.9004	4176280.5730
	240	498533.9580	4176291.6549
	241	498543.9930	4176333.7399
	242	498545.4538	4176346.4636
	243	498550.0695	4176364.0713
	244	498542.9556	4176387.1055
	245	498551.5458	4176383.6325
	246	498569.1526	4176378.9466
	247	498592.5127	4176380.6908
	248	498591.2364	4176392.5416
	249	498587.0093	4176396.1425
	250	498579.3893	4176412.4408
	251	498577.5344	4176433.4104
	252	498576.0946	4176439.4195
	253	498572.0777	4176441.6971
	254	498553.5540	4176453.1192
	255	498551.9997	4176457.4998
	256	498545.6076	4176467.5105
	257	498538.6814	4176477.6739
	258	498535.9997	4176482.4998



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	259	498534.8119	4176483.2123
	260	498536.0544	4176486.6289
	261	498536.2087	4176487.0535
	262	498537.4129	4176490.3650
	263	498540.7388	4176499.5111
	264	498542.8296	4176505.2608
	265	498553.6966	4176529.6295
	266	498560.2921	4176544.4194
	267	498572.4630	4176568.7611
	268	498581.9405	4176580.8712
	269	498585.4997	4176580.4998
	270	498593.4997	4176579.9998
	271	498603.2652	4176577.4693
	272	498612.8547	4176574.2295
	273	498617.9408	4176573.3003
	274	498618.2890	4176573.2371
	275	498618.3730	4176573.2218
	276	498629.9958	4176571.1083
	277	498633.3018	4176569.1805
	278	498636.7853	4176564.5165
	279	498638.3492	4176562.4225
	280	498639.4581	4176561.4427
	281	498643.6336	4176557.7533
	282	498644.7855	4176557.2252
	283	498653.0183	4176553.4510
	284	498659.1354	4176550.7838
	285	498658.6563	4176550.6503
	286	498662.0982	4176543.5659
	287	498671.1470	4176537.5334
	288	498682.5770	4176529.2784
	289	498687.1808	4176526.2622
	290	498690.1991	4176523.1802
	291	498691.2464	4176522.6733
	292	498692.1549	4176516.3138
	293	498699.8279	4176512.0805
	294	498705.8443	4176511.5383
	295	498712.9966	4176514.8041
	296	498718.4589	4176517.2981
	297	498723.7623	4176519.7197
	298	498752.5892	4176532.8820
	299	498758.6572	4176533.2364
	300	498771.8231	4176534.0055
	301	498779.2844	4176534.4415



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	302	498812.7959	4176536.3991
	303	498830.5842	4176565.8067
	304	498831.3210	4176565.8463
	305	498836.1148	4176573.4243
	306	498836.4140	4176573.8971
	307	498840.1157	4176579.7490
	308	498850.7626	4176586.9654
	309	498874.6810	4176579.2925
	310	498863.8330	4176663.1656
	311	498854.3640	4176762.3840
	312	498854.4830	4176769.3830
	313	498829.6590	4176766.4270
	314	498828.5051	4176766.3190
	315	498828.0725	4176767.7386
	316	498827.8605	4176782.0908
	317	498823.0894	4176796.0169
	318	498821.4499	4176812.9795
	319	498821.7596	4176819.5410
	320	498824.6533	4176828.3538
	321	498828.5652	4176816.4661
	322	498834.2165	4176815.3957
	323	498837.0055	4176817.4073
	324	498836.7221	4176820.8439
	325	498830.5153	4176830.6686
	326	498837.7144	4176838.2192
	327	498833.0779	4176848.6092
	328	498836.8489	4176860.3549
	329	498836.7739	4176867.0614
	330	498834.8950	4176870.2404
	331	498830.0794	4176870.0869
	332	498830.1394	4176864.0105
	333	498828.2604	4176859.1080
	334	498826.4308	4176858.1388
	335	498797.5442	4176872.0526
	336	498790.7267	4176872.1325
	337	498791.8690	4176869.0997
	338	498784.8861	4176851.0833
	339	498786.7322	4176840.3593
	340	498791.5351	4176834.9418
	341	498792.7932	4176829.7733
	342	498783.8331	4176829.5078
	343	498779.2103	4176835.9870
	344	498778.6059	4176826.0481



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	X	Y
	345	498780.2419	4176822.3937
	346	498799.3633	4176781.1539
	347	498800.4217	4176759.9872
	348	498805.7289	4176742.9599
	349	498777.3770	4176730.4959
	350	498777.1282	4176730.3843
	351	498776.9014	4176730.2900
	352	498776.6646	4176730.2251
	353	498776.4215	4176730.1906
	354	498776.1251	4176730.1588
	355	498767.8609	4176729.1651
	356	498736.7349	4176725.4225
	357	498736.4370	4176725.4047
	358	498736.0835	4176725.4299
	359	498708.3015	4176729.3989
	360	498707.9728	4176729.4686
	361	498707.6565	4176729.5818
	362	498702.9145	4176731.6479
	363	498670.6304	4176745.7144
	364	498626.1460	4176764.4108
	365	498625.0291	4176767.8155
	366	498620.7419	4176769.3859
	367	498611.6800	4176763.2164
	368	498607.0518	4176767.1824
	369	498604.2597	4176765.4238
	370	498600.5913	4176765.5626
	371	498575.0861	4176782.3370
	372	498561.9563	4176796.6798
	373	498559.5996	4176795.4204
	374	498554.6112	4176798.0169
	375	498546.1622	4176798.4065
	376	498536.2689	4176792.1966
	377	498537.5660	4176787.5907
	378	498531.5824	4176783.9279
	379	498527.2460	4176778.0679
	380	498525.4546	4176774.2528
	381	498527.5130	4176770.8812
	382	498527.0009	4176764.1284
	383	498521.6158	4176757.9975
	384	498511.4107	4176761.2839
	385	498502.3776	4176761.6378
	386	498505.1035	4176767.9640
	387	498505.0905	4176773.1694



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	388	498509.8388	4176780.4320
	389	498509.6833	4176787.1326
	390	498503.4879	4176792.5572
	391	498501.7519	4176781.7370
	392	498495.3282	4176769.8251
	393	498486.5999	4176768.7716
	394	498488.2342	4176761.9759
	395	498492.5590	4176757.3654
	396	498492.5217	4176755.1602
	397	498480.7079	4176749.1640
	398	498477.7419	4176752.3825
	399	498473.0522	4176749.4205
	400	498474.1692	4176744.2102
	401	498471.9489	4176745.6399
	402	498470.3815	4176752.6260
	403	498468.0759	4176754.0683
	404	498407.7131	4176835.8566
	405	498403.7443	4176872.8983
	406	498318.7467	4176868.5989
	407	498316.6972	4176892.6805
	408	498317.3675	4176892.6361
	409	498321.1239	4176896.1141
	410	498326.5879	4176914.8366
	411	498326.1293	4176917.5667
	412	498328.9007	4176917.0470
	413	498327.5934	4176920.3575
	414	498324.7063	4176922.1333
	415	498322.4435	4176928.2501
	416	498322.4411	4176928.2566
	417	498322.0117	4176929.4168
	418	498317.2897	4176942.1790
	419	498317.1855	4176942.1165
	420	498316.1021	4176945.2115
	421	498340.5391	4176990.2574
	422	498323.1374	4176998.5679
	423	498320.1721	4177005.2838
	424	498320.0736	4177009.4421
	425	498325.0940	4177019.2311
	426	498331.2209	4177026.5346
	427	498338.4689	4177031.7994
	428	498344.6554	4177029.3671
	429	498348.7003	4177030.4853
	430	498352.7811	4177037.5579



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	431	498358.3967	4177042.0038
	432	498362.2595	4177051.3554
	433	498356.3264	4177056.2343
	434	498345.9232	4177060.6127
	435	498346.0687	4177062.4584
	436	498344.2059	4177063.0898
	437	498337.8695	4177065.2376
	438	498333.7073	4177066.6484
	439	498306.4315	4177075.4558
	440	498277.4354	4177083.3004
	441	498277.6098	4177083.4145
	442	498277.9081	4177083.6876
	443	498278.1585	4177084.0055
	444	498278.3543	4177084.3594
	445	498278.4905	4177084.7402
	446	498282.1388	4177098.3425
	447	498282.1940	4177098.5518
	448	498282.2689	4177098.9595
	449	498282.2753	4177099.3739
	450	498282.2722	4177099.3943
	451	498282.3016	4177099.4316
	452	498282.4974	4177099.7855
	453	498282.6336	4177100.1665
	454	498284.5934	4177107.4839
	455	498304.9597	4177121.5077
	456	498311.5156	4177118.3336
	457	498311.8793	4177118.1914
	458	498312.0976	4177118.1434
	459	498311.6455	4177115.9678
	460	498314.7215	4177111.5100
	461	498325.7950	4177108.4358
	462	498342.4583	4177103.9714
	463	498344.5034	4177103.4236
	464	498344.7085	4177103.3686
	465	498346.8934	4177107.2822
	466	498348.2459	4177109.4657
	467	498348.5245	4177110.2038
	468	498348.7527	4177110.6125
	469	498348.7796	4177110.8796
	470	498353.0165	4177122.1037
	471	498354.8921	4177128.0040
	472	498354.6037	4177133.3530
	473	498355.0904	4177134.6446



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	474	498360.7103	4177129.4376
	475	498366.5650	4177133.2867
	476	498374.1418	4177134.6081
	477	498381.6383	4177147.0442
	478	498379.5716	4177151.6165
	479	498365.0807	4177162.7673
	480	498363.6259	4177167.5666
	481	498367.1565	4177175.0445
	482	498371.4033	4177180.3527
	483	498388.2488	4177197.0314
	484	498397.3894	4177202.8272
	485	498398.1176	4177204.7404
	486	498406.1740	4177210.1210
	487	498406.4580	4177210.3110
	488	498406.1430	4177210.8030
	489	498396.9950	4177225.0510
	490	498395.9660	4177226.6550
	491	498374.8850	4177225.2850
	492	498372.4250	4177224.8180
	493	498353.0680	4177221.1440
	494	498347.3510	4177220.0590
	495	498342.9270	4177218.1250
	496	498339.9470	4177216.8230
	497	498314.6717	4177219.3720
	498	498314.4677	4177220.0310
	499	498305.3940	4177220.8243
	500	498305.3910	4177220.8250
	501	498301.0160	4177221.9000
	502	498300.5640	4177221.2467
	503	498300.2731	4177221.2719
	504	498298.1394	4177223.3381
	505	498292.6263	4177221.6700
	506	498292.7127	4177224.7249
	507	498295.0801	4177230.2847
	508	498291.4910	4177231.5919
	509	498291.6620	4177231.7500
	510	498298.8424	4177231.8284
	511	498302.8228	4177239.5893
	512	498307.5743	4177241.1036
	513	498313.7850	4177240.4533
	514	498319.8849	4177244.1865
	515	498320.5739	4177246.4958
	516	498318.5468	4177250.7556



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	517	498321.0042	4177253.1892
	518	498330.8052	4177255.1594
	519	498338.8134	4177254.0431
	520	498350.4732	4177254.9516
	521	498356.7706	4177257.3974
	522	498361.0278	4177253.4407
	523	498366.2048	4177254.8704
	524	498368.3540	4177259.5650
	525	498383.5214	4177272.3038
	526	498393.7465	4177291.0029
	527	498400.0364	4177298.0687
	528	498406.3099	4177301.7050
	529	498416.8406	4177317.3367
	530	498422.6819	4177330.6301
	531	498429.4555	4177331.8944
	532	498428.6471	4177345.0612
	533	498431.2615	4177349.2029
	534	498442.7301	4177351.4704
	535	498451.1432	4177348.3510
	536	498452.0913	4177352.3633
	537	498459.4096	4177353.5536
	538	498466.2063	4177360.0287
	539	498472.3183	4177353.2735
	540	498472.3186	4177347.9614
	541	498469.3208	4177343.2639
	542	498469.9702	4177341.4022
	543	498473.4671	4177341.4142
	544	498479.7193	4177347.3995
	545	498485.5128	4177349.4023
	546	498486.0137	4177351.7814
	547	498485.0488	4177353.6929
	548	498492.4962	4177355.5242
	549	498501.3862	4177359.3342
	550	498511.1229	4177367.1659
	551	498517.2870	4177370.9911
	552	498530.4035	4177363.5415
	553	498536.8733	4177367.9341
	554	498545.7331	4177368.9101
	555	498557.0955	4177373.4444
	556	498564.5578	4177370.5176
	557	498573.8451	4177371.0202
	558	498586.2304	4177366.2974
	559	498591.8697	4177370.3180



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	560	498591.0117	4177373.6218
	561	498597.7657	4177371.6413
	562	498588.3830	4177375.5020
	563	498582.4200	4177378.5325
	564	498581.1487	4177378.4787
	565	498569.1964	4177383.3967
	566	498570.3714	4177384.7257
	567	498578.9192	4177388.2034
	568	498585.2620	4177400.7595
	569	498595.1703	4177407.0662
	570	498597.4747	4177413.9042
	571	498601.4377	4177417.9401
	572	498613.8130	4177425.4010
	573	498605.8728	4177427.6762
	574	498605.1793	4177428.8133
	575	498610.4360	4177432.0193
	576	498624.0887	4177437.2420
	577	498635.3415	4177443.0265
	578	498641.4598	4177445.4725
	579	498640.6985	4177454.2088
	580	498633.1166	4177476.1997
	581	498618.2618	4177486.0307
	582	498606.7566	4177493.3902
	583	498596.7562	4177502.1708
	584	498592.3998	4177504.3089
	585	498589.2686	4177505.8456
	586	498586.6749	4177506.3261
	587	498581.7326	4177507.2416
	588	498578.9499	4177509.3162
	589	498579.0814	4177509.5826
	590	498579.1272	4177509.6788
	591	498579.1551	4177509.7257
	592	498588.3594	4177528.3485
	593	498588.4285	4177528.4938
	594	498588.5815	4177528.8740
	595	498588.6697	4177529.2742
	596	498588.6908	4177529.6835
	597	498588.6442	4177530.0906
	598	498588.5310	4177530.4844
	599	498588.3545	4177530.8542
	600	498584.7073	4177537.0821
	601	498584.4612	4177537.4304
	602	498584.1595	4177537.7317



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	603	498583.8109	4177537.9775
	604	498583.4257	4177538.1604
	605	498583.0149	4177538.2752
	606	498582.5907	4177538.3184
	607	498568.9124	4177538.5406
	608	498568.4800	4177538.5064
	609	498568.0601	4177538.3983
	610	498567.6652	4177538.2190
	611	498567.3072	4177537.9743
	612	498566.9969	4177537.6713
	613	498566.7437	4177537.3192
	614	498566.3368	4177536.6355
	615	498547.9246	4177547.7148
	616	498542.4916	4177555.4210
	617	498540.1360	4177555.4694
	618	498540.4963	4177559.7019
	619	498540.6140	4177560.7700
	620	498541.8826	4177572.2857
	621	498542.1451	4177574.1526
	622	498543.5783	4177576.7016
	623	498546.9236	4177597.9972
	624	498549.7571	4177606.6796
	625	498557.9833	4177612.2849
	626	498564.5769	4177628.6954
	627	498575.9578	4177636.0015
	628	498578.7420	4177636.0015
	629	498585.3754	4177634.4198
	630	498592.6137	4177633.7468
	631	498599.1789	4177633.7468
	632	498609.6156	4177635.4291
	633	498610.7221	4177635.6101
	634	498618.8741	4177636.9434
	635	498627.9570	4177638.1107
	636	498640.3861	4177637.7230
	637	498640.4640	4177637.7210
	638	498659.7171	4177637.1199
	639	498659.7950	4177637.1188
	640	498660.2292	4177637.1566
	641	498660.6321	4177637.2630
	642	498661.0117	4177637.4348
	643	498661.3576	4177637.6672
	644	498661.6600	4177637.9538
	645	498661.9106	4177638.2868



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	646	498662.1025	4177638.6566
	647	498662.2303	4177639.0533
	648	498662.6622	4177640.9535
	649	498662.7125	4177641.1620
	650	498666.1760	4177639.9718
	651	498670.8895	4177635.7657
	652	498676.9492	4177633.7468
	653	498687.2178	4177631.5596
	654	498690.8818	4177629.7265
	655	498694.0388	4177628.1473
	656	498701.4640	4177622.7945
	657	498706.0898	4177621.0911
	658	498719.2361	4177621.0911
	659	498726.3551	4177621.2775
	660	498733.3211	4177617.8879
	661	498738.2708	4177613.6739
	662	498741.1393	4177606.0155
	663	498741.4573	4177605.0619
	664	498743.7402	4177598.2167
	665	498747.8663	4177590.0286
	666	498754.9047	4177577.2008
	667	498756.1015	4177575.2330
	668	498755.4286	4177573.3104
	669	498755.4235	4177573.2956
	670	498753.5745	4177568.0149
	671	498753.4717	4177567.6213
	672	498753.4342	4177567.2163
	673	498753.4628	4177566.8104
	674	498753.5569	4177566.4146
	675	498753.7139	4177566.0395
	676	498753.9296	4177565.6946
	677	498754.1985	4177565.3894
	678	498754.5133	4177565.1317
	679	498775.4183	4177550.6927
	680	498775.7547	4177550.4971
	681	498776.1173	4177550.3562
	682	498776.4975	4177550.2731
	683	498776.8859	4177550.2501
	684	498777.2732	4177550.2877
	685	498777.6376	4177550.3806
	686	498777.9839	4177550.5272
	687	498778.3043	4177550.7241
	688	498778.5916	4177550.9669



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	689	498778.8392	4177551.2500
	690	498779.0415	4177551.5670
	691	498779.1940	4177551.9107
	692	498780.9859	4177557.0527
	693	498781.7421	4177556.4560
	694	498782.6020	4177552.7312
	695	498779.5537	4177550.1742
	696	498776.1118	4177546.8902
	697	498771.2613	4177543.1369
	698	498769.0705	4177540.4785
	699	498769.0705	4177537.9764
	700	498772.9824	4177532.3465
	701	498779.0846	4177525.9348
	702	498786.1255	4177524.0584
	703	498791.6018	4177524.2147
	704	498792.0963	4177524.3814
	705	498789.8106	4177515.3597
	706	498789.7427	4177514.9542
	707	498789.7423	4177514.5429
	708	498789.8092	4177514.1372
	709	498789.9418	4177513.7481
	710	498790.1363	4177513.3858
	711	498790.3876	4177513.0603
	712	498790.6889	4177512.7805
	713	498791.0319	4177512.5538
	714	498791.4075	4177512.3863
	715	498791.8054	4177512.2827
	716	498803.9677	4177510.1939
	717	498806.6939	4177509.7257
	718	498807.1170	4177509.6898
	719	498807.5512	4177509.7276
	720	498807.9520	4177509.8332
	721	498808.3298	4177510.0036
	722	498808.6744	4177510.2341
	723	498808.9761	4177510.5182
	724	498809.2267	4177510.8482
	725	498809.4193	4177511.2153
	726	498809.4911	4177511.4340
	727	498815.5669	4177512.7978
	728	498825.3539	4177508.4593
	729	498825.6577	4177508.2271
	730	498828.2508	4177506.4258
	731	498815.7464	4177480.5531



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	732	498809.2280	4177478.2557
	733	498806.9167	4177479.0261
	734	498791.8515	4177464.3214
	735	498789.2125	4177463.6244
	736	498789.6788	4177441.6517
	737	498803.1968	4177447.6407
	738	498810.9810	4177449.2704
	739	498828.8441	4177444.5668
	740	498845.3240	4177423.2108
	741	498859.2348	4177412.3591
	742	498862.7781	4177398.8404
	743	498868.0969	4177389.2014
	744	498871.0243	4177394.7331
	745	498874.9753	4177395.8007
	746	498910.8635	4177391.8098
	747	498916.6599	4177395.7409
	748	498933.5746	4177400.4879
	749	498937.3617	4177402.6548
	750	498939.9213	4177406.0696
	751	498942.5807	4177407.6645
	752	498943.5971	4177410.1364
	753	498941.7279	4177408.9132
	754	498942.2691	4177418.1198
	755	498933.3128	4177432.3241
	756	498934.3660	4177440.8864
	757	498940.9160	4177443.4207
	758	498947.7174	4177443.1091
	759	498954.0455	4177434.3188
	760	498956.5785	4177437.6278
	761	498956.6674	4177440.4318
	762	498951.0537	4177452.6406
	763	498946.8989	4177457.1565
	764	498942.8290	4177458.7592
	765	498929.1904	4177456.6708
	766	498919.8779	4177460.4622
	767	498918.7897	4177461.4407
	768	498918.7252	4177461.4969
	769	498918.4408	4177461.7033
	770	498893.8278	4177477.0334
	771	498893.5346	4177477.2261
	772	498893.4640	4177477.2729
	773	498893.3661	4177477.3218
	774	498893.0741	4177477.4666



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	X	Y
	775	498883.7622	4177482.3239
	776	498881.5226	4177483.5574
	777	498879.3741	4177484.7407
	778	498879.3056	4177484.7784
	779	498879.3451	4177485.2576
	780	498879.3912	4177485.8159
	781	498879.5695	4177487.9763
	782	498880.1666	4177495.2126
	783	498880.5135	4177499.4163
	784	498880.6274	4177500.7962
	785	498880.6516	4177501.0248
	786	498880.6644	4177501.2305
	787	498882.2451	4177520.2978
	788	498882.4200	4177522.4078
	789	498883.9265	4177540.5806
	790	498883.9307	4177540.6384
	791	498885.5226	4177567.4087
	792	498885.5237	4177567.4241
	793	498885.5748	4177568.2885
	794	498885.5778	4177568.3897
	795	498885.5800	4177568.4359
	796	498885.7406	4177571.1102
	797	498885.7562	4177571.3734
	798	498885.9827	4177575.1766
	799	498885.4389	4177576.5270
	800	498884.1323	4177579.7720
	801	498887.1857	4177611.0819
	802	498892.5943	4177621.2281
	803	498890.6075	4177629.6229
	804	498886.0099	4177631.3337
	805	498885.8946	4177637.0814
	806	498888.7690	4177642.1280
	807	498895.2559	4177642.8452
	808	498895.2044	4177650.6290
	809	498900.6614	4177669.0367
	810	498899.9316	4177677.8413
	811	498896.4719	4177681.4686
	812	498898.4217	4177685.6335
	813	498894.4790	4177690.0636
	814	498894.0103	4177693.6717
	815	498898.6803	4177706.2098
	816	498904.7520	4177715.3382
	817	498909.0179	4177716.0070



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	818	498915.0613	4177711.6654
	819	498917.9504	4177715.8463
	820	498930.4047	4177723.1070
	821	498931.9129	4177726.4944
	822	498927.4601	4177731.6358
	823	498927.7770	4177735.0455
	824	498933.2236	4177740.5947
	825	498940.6204	4177744.1257
	826	498946.5712	4177753.3909
	827	498950.5978	4177756.4323
	828	498953.3533	4177762.2642
	829	498950.3588	4177764.8818
	830	498950.1985	4177774.0215
	831	498954.3377	4177791.4587
	832	498955.3044	4177802.8754
	833	498960.0639	4177813.7852
	834	498962.3098	4177812.6036
	835	498966.4814	4177805.1300
	836	498966.5383	4177801.1497
	837	498964.0021	4177797.0919
	838	498965.6452	4177789.1193
	839	498967.9339	4177787.1541
	840	498971.4232	4177787.5331
	841	498977.4781	4177793.6121
	842	498989.1818	4177797.0504
	843	499009.5630	4177795.3119
	844	499013.3042	4177795.8845
	845	499014.3005	4177797.9029
	846	499010.1997	4177808.9159
	847	499008.2505	4177810.3218
	848	499009.2504	4177812.4918
	849	499038.6388	4177810.8570
	850	499038.6589	4177810.8559
	851	499038.8506	4177810.8296
	852	499038.8017	4177814.8029
	853	499041.6693	4177845.6375
	854	499041.7651	4177846.6673
	855	499045.9666	4177846.3724
	856	499046.0324	4177846.3428
	857	499046.4183	4177846.2389
	858	499046.8159	4177846.1976
	859	499047.2147	4177846.2202
	860	499071.2517	4177849.5383



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	861	499071.3524	4177849.5499
	862	499074.3728	4177849.5499
	863	499074.9094	4177842.5472
	864	499075.3764	4177833.0046
	865	499072.1705	4177821.3246
	866	499074.3154	4177809.6013
	867	499089.6114	4177800.1798
	868	499095.0482	4177791.7021
	869	499103.2579	4177789.6437
	870	499108.8045	4177785.4093
	871	499112.9023	4177787.6243
	872	499118.1086	4177787.5776
	873	499128.2795	4177781.8035
	874	499135.5606	4177784.7382
	875	499139.3434	4177780.3917
	876	499141.6465	4177780.0208
	877	499145.4913	4177785.8044
	878	499143.0310	4177791.3888
	879	499142.8251	4177795.5459
	880	499143.4997	4177795.4999
	881	499142.9998	4177808.9999
	882	499120.4998	4177809.9998
	883	499120.6394	4177808.1854
	884	499116.0753	4177805.5093
	885	499115.6107	4177797.1027
	886	499113.2775	4177797.4098
	887	499109.5657	4177807.5524
	888	499107.7636	4177818.5186
	889	499109.1516	4177828.1481
	890	499108.1605	4177847.7202
	891	499107.0909	4177849.1243
	892	499100.2357	4177848.9086
	893	499099.3927	4177849.5499
	894	499105.2500	4177849.5499
	895	499105.6841	4177849.5878
	896	499106.1052	4177849.7006
	897	499106.5001	4177849.8848
	898	499106.8571	4177850.1346
	899	499107.1651	4177850.4429
	900	499107.4151	4177850.7999
	901	499107.5194	4177851.0233
	902	499107.5993	4177851.1947
	903	499107.7121	4177851.6155



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	904	499107.7500	4177852.0497
	905	499107.7500	4177873.5497
	906	499107.7151	4177873.9661
	907	499107.6113	4177874.3709
	908	499107.4416	4177874.7526
	909	499107.2106	4177875.1009
	910	499106.9249	4177875.4058
	911	499106.5923	4177875.6588
	912	499106.2223	4177875.8529
	913	499105.8251	4177875.9826
	914	499105.4119	4177876.0445
	915	499104.9941	4177876.0366
	916	499101.2608	4177875.6525
	917	499086.3292	4177874.1155
	918	499071.1300	4177872.5507
	919	499049.9933	4177872.6888
	920	499049.5683	4177872.6539
	921	499049.1555	4177872.5472
	922	499048.7668	4177872.3721
	923	499048.4135	4177872.1331
	924	499048.1059	4177871.8381
	925	499047.8532	4177871.4949
	926	499047.6622	4177871.1134
	927	499047.5390	4177870.7051
	928	499045.1598	4177869.7608
	929	499045.0621	4177872.5944
	930	499042.9943	4177869.9631
	931	499042.9590	4177868.8873
	932	499032.5376	4177864.7511
	933	498998.2404	4177867.6492
	934	498997.8262	4177867.6786
	935	498997.4129	4177867.6390
	936	498997.0119	4177867.5316
	937	498996.6341	4177867.3592
	938	498985.7636	4177861.2624
	939	498985.6625	4177861.2019
	940	498982.2240	4177859.0244
	941	498974.6076	4177862.0034
	942	498963.6335	4177853.8306
	943	498961.2151	4177854.5324
	944	498961.2405	4177861.2861
	945	498967.6460	4177875.3868
	946	498974.0844	4177881.9502



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	947	498980.5461	4177885.3870
	948	498982.7715	4177893.3416
	949	498989.4636	4177899.5110
	950	498995.8665	4177911.6950
	951	498989.8449	4177915.9234
	952	498992.9360	4177919.1680
	953	498997.9260	4177928.3510
	954	499004.0260	4177938.5420
	955	499008.2050	4177945.1280
	956	499022.2148	4177959.1492
	957	499028.5191	4177972.7487
	958	499009.9778	4177994.8680
	959	498975.2326	4178012.2406
	960	498975.4936	4178012.7585
	961	498975.5993	4178018.9226
	962	498972.1542	4178025.4690
	963	498964.9426	4178031.4697
	964	498962.9876	4178036.7747
	965	498965.2738	4178039.9344
	966	498973.5195	4178043.6424
	967	498982.0687	4178044.8769
	968	498993.2955	4178049.4922
	969	499007.2162	4178050.9347
	970	499015.5039	4178049.7103
	971	499021.7796	4178055.7768
	972	499022.0049	4178047.9786
	973	499031.5614	4178045.2023
	974	499043.9396	4178054.6499
	975	499041.4927	4178061.4332
	976	499042.9467	4178065.3004
	977	499043.1515	4178065.5402
	978	499059.7641	4178069.3468
	979	499067.6429	4178067.2455
	980	499072.8246	4178061.9693
	981	499075.7106	4178044.7093
	982	499075.2086	4178039.4566
	983	499079.7069	4178034.8548
	984	499078.3798	4178032.5179
	985	499074.8115	4178032.1041
	986	499071.2389	4178028.8500
	987	499072.7130	4178022.1016
	988	499079.7380	4178015.9501
	989	499088.4123	4178001.9821



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	990	499088.9550	4178005.0979
	991	499088.1439	4178006.9950
	992	499088.3752	4178009.9998
	993	499086.1471	4178019.7395
	994	499087.2670	4178020.0093
	995	499094.1085	4178015.3325
	996	499096.2492	4178021.3274
	997	499103.3261	4178023.1090
	998	499114.7566	4178002.2510
	999	499116.4359	4177994.5174
	1000	499115.8312	4177988.4533
	1001	499119.4889	4177986.2810
	1002	499124.1750	4177988.1815
	1003	499135.9473	4177997.9033
	1004	499141.0463	4177998.3790
	1005	499146.4148	4178005.9496
	1006	499154.6289	4178011.7227
	1007	499155.6774	4178014.2512
	1008	499160.7500	4178017.4098
	1009	499174.9387	4178026.9647
	1010	499175.1073	4178026.9784
	1011	499175.2037	4178027.1432
	1012	499177.0400	4178028.3798
	1013	499191.8400	4178039.3698
	1014	499220.6528	4178052.2296
	1015	499221.6910	4178050.8901
	1016	499240.0351	4178055.8265
	1017	499253.2281	4178051.7671
	1018	499269.7163	4178049.0248
	1019	499271.6784	4178050.2086
	1020	499274.9158	4178049.4274
	1021	499277.4857	4178047.5341
	1022	499279.7487	4178048.6314
	1023	499280.5825	4178051.4888
	1024	499281.3684	4178057.2133
	1025	499282.2585	4178059.8682
	1026	499284.8048	4178066.8434
	1027	499284.6710	4178067.0635
	1028	499285.2600	4178068.8197
	1029	499283.1179	4178069.6118
	1030	499282.7064	4178070.2867
	1031	499273.2680	4178073.2516
	1032	499273.2590	4178073.2545



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1033	499251.8890	4178081.1503
	1034	499245.8001	4178083.4000
	1035	499232.6261	4178098.3560
	1036	499232.0576	4178099.3390
	1037	499231.3584	4178101.2900
	1038	499231.5006	4178101.6631
	1039	499231.5815	4178102.0538
	1040	499231.5987	4178102.4525
	1041	499231.5520	4178102.8489
	1042	499231.4427	4178103.2330
	1043	499231.2733	4178103.5942
	1044	499229.2084	4178107.2885
	1045	499229.0036	4178107.6547
	1046	499228.7666	4178108.0008
	1047	499228.4751	4178108.3022
	1048	499228.1372	4178108.5508
	1049	499227.7626	4178108.7393
	1050	499227.3617	4178108.8625
	1051	499226.9459	4178108.9171
	1052	499209.3976	4178109.7309
	1053	499192.6580	4178118.6356
	1054	499187.8240	4178121.2072
	1055	499177.1790	4178126.8653
	1056	499162.3328	4178134.7563
	1057	499135.0475	4178150.5340
	1058	499128.7534	4178154.1736
	1059	499131.0256	4178158.6142
	1060	499137.8524	4178165.8860
	1061	499142.2281	4178175.6888
	1062	499145.3909	4178198.5464
	1063	499143.6667	4178199.7434
	1064	499140.0965	4178195.7447
	1065	499138.7383	4178177.3390
	1066	499136.1898	4178171.7848
	1067	499127.7511	4178164.0948
	1068	499121.4153	4178164.3441
	1069	499118.5601	4178167.7899
	1070	499116.8416	4178163.0639
	1071	499116.8048	4178162.9628
	1072	499113.2356	4178153.1477
	1073	499107.7023	4178139.0625
	1074	499104.7755	4178131.6124
	1075	499103.8579	4178134.7805



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1076	499103.4823	4178140.6168
	1077	499101.3055	4178145.3888
	1078	499100.3506	4178152.8686
	1079	499099.7993	4178157.1866
	1080	499099.1189	4178162.5165
	1081	499098.4900	4178167.3610
	1082	499098.4551	4178167.6761
	1083	499098.3701	4178168.0793
	1084	499098.2198	4178168.4633
	1085	499098.0083	4178168.8172
	1086	499097.7415	4178169.1314
	1087	499097.4265	4178169.3973
	1088	499097.0721	4178169.6080
	1089	499096.6878	4178169.7572
	1090	499096.2842	4178169.8413
	1091	499095.8723	4178169.8576
	1092	499095.4633	4178169.8060
	1093	499095.0684	4178169.6876
	1094	499094.6983	4178169.5059
	1095	499094.3632	4178169.2659
	1096	499094.0723	4178168.9738
	1097	499093.8333	4178168.6379
	1098	499093.6530	4178168.2671
	1099	499093.6305	4178168.2149
	1100	499091.8870	4178163.7454
	1101	499090.8797	4178161.1642
	1102	499084.6489	4178161.0198
	1103	499081.5893	4178150.4917
	1104	499078.5390	4178145.4728
	1105	499077.1236	4178134.5335
	1106	499072.7205	4178128.5494
	1107	499067.4806	4178127.2198
	1108	499065.7055	4178123.2949
	1109	499065.7670	4178117.6763
	1110	499060.0910	4178114.5989
	1111	499052.0491	4178106.5905
	1112	499029.0339	4178093.9521
	1113	499015.0216	4178081.3035
	1114	499007.4960	4178077.6409
	1115	499006.5193	4178074.8638
	1116	499010.5887	4178066.2315
	1117	499008.9678	4178064.5448
	1118	499002.5859	4178062.1653



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	X	Y
	1119	498996.7298	4178062.3474
	1120	498976.0968	4178053.8965
	1121	498975.0908	4178053.5897
	1122	498967.5420	4178051.4338
	1123	498957.4215	4178051.4019
	1124	498953.7371	4178056.4714
	1125	498949.9830	4178058.5962
	1126	498936.0409	4178055.5958
	1127	498930.5442	4178056.1211
	1128	498926.6623	4178058.3286
	1129	498925.1649	4178072.4910
	1130	498922.4041	4178080.3030
	1131	498923.3561	4178086.1740
	1132	498919.0793	4178094.8424
	1133	498917.1529	4178106.0049
	1134	498919.9302	4178126.6479
	1135	498926.6140	4178136.4211
	1136	498926.8377	4178141.1894
	1137	498934.9236	4178156.0294
	1138	498937.0688	4178156.7475
	1139	498942.9795	4178154.3975
	1140	498947.3980	4178150.6231
	1141	498953.5961	4178164.0393
	1142	498965.4931	4178171.2051
	1143	498970.0749	4178177.4803
	1144	498992.3927	4178194.9597
	1145	498999.1700	4178194.6747
	1146	499003.7018	4178197.5315
	1147	499005.3759	4178198.2790
	1148	499008.8309	4178196.3920
	1149	499013.4422	4178197.2766
	1150	499022.7756	4178203.8586
	1151	499026.4444	4178202.0400
	1152	499027.1394	4178199.4847
	1153	499030.6762	4178198.6784
	1154	499042.0857	4178199.5626
	1155	499058.3818	4178188.6756
	1156	499067.8462	4178178.1362
	1157	499076.5206	4178177.9485
	1158	499082.5306	4178174.5101
	1159	499097.8200	4178185.1435
	1160	499101.9641	4178194.5475
	1161	499107.2809	4178200.1422



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1162	499113.2166	4178205.2948
	1163	499122.6768	4178208.4597
	1164	499124.0969	4178218.2250
	1165	499128.8140	4178220.9875
	1166	499134.3113	4178221.2222
	1167	499140.9199	4178218.6359
	1168	499143.4779	4178214.1444
	1169	499144.6138	4178206.5114
	1170	499146.5989	4178205.5737
	1171	499151.7317	4178214.0685
	1172	499151.6722	4178226.1486
	1173	499159.8144	4178247.8148
	1174	499166.0532	4178256.6616
	1175	499172.4892	4178259.1311
	1176	499178.8316	4178267.0235
	1177	499177.3517	4178274.3391
	1178	499171.5187	4178276.0524
	1179	499164.9217	4178286.2389
	1180	499165.0264	4178287.1467
	1181	499166.9025	4178292.8115
	1182	499173.8461	4178300.4664
	1183	499175.6539	4178306.0954
	1184	499177.9773	4178305.9668
	1185	499181.7933	4178301.3893
	1186	499182.1657	4178294.5950
	1187	499188.2077	4178296.6091
	1188	499191.3492	4178294.6929
	1189	499191.3416	4178290.6845
	1190	499193.4059	4178288.0398
	1191	499201.1188	4178286.0201
	1192	499201.8784	4178288.3580
	1193	499197.9768	4178294.9291
	1194	499183.7115	4178304.2741
	1195	499177.7270	4178310.2792
	1196	499174.4701	4178320.7902
	1197	499158.7336	4178324.7577
	1198	499136.6855	4178339.5960
	1199	499112.2482	4178366.0761
	1200	499100.1751	4178383.0298
	1201	499098.3161	4178387.7424
	1202	499098.9448	4178390.1208
	1203	499100.5411	4178391.0019
	1204	499103.3578	4178386.9277



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1205	499106.5799	4178387.1427
	1206	499111.6520	4178396.9484
	1207	499111.9293	4178396.9472
	1208	499112.8293	4178396.9420
	1209	499112.6105	4178398.8015
	1210	499112.7924	4178399.1531
	1211	499124.0605	4178410.9744
	1212	499124.0961	4178411.9472
	1213	499125.2700	4178412.8454
	1214	499125.3809	4178412.9201
	1215	499125.3867	4178412.9345
	1216	499127.6463	4178414.6634
	1217	499127.9054	4178414.8544
	1218	499128.2205	4178415.1377
	1219	499128.4827	4178415.4708
	1220	499128.6842	4178415.8435
	1221	499128.8193	4178416.2452
	1222	499128.8838	4178416.6641
	1223	499128.8759	4178417.0879
	1224	499128.7960	4178417.5041
	1225	499128.6461	4178417.9005
	1226	499128.5590	4178418.0886
	1227	499125.1292	4178425.3697
	1228	499124.3709	4178429.1114
	1229	499123.4540	4178433.6358
	1230	499123.3903	4178433.9502
	1231	499123.2993	4178434.3999
	1232	499121.6433	4178442.5720
	1233	499121.6352	4178442.6364
	1234	499122.1637	4178443.1472
	1235	499122.5805	4178443.5512
	1236	499122.6089	4178443.5791
	1237	499122.7207	4178443.6984
	1238	499122.8243	4178443.8249
	1239	499122.9198	4178443.9580
	1240	499123.0060	4178444.0968
	1241	499123.0833	4178444.2411
	1242	499123.1508	4178444.3903
	1243	499123.2085	4178444.5432
	1244	499123.2559	4178444.6998
	1245	499123.2931	4178444.8588
	1246	499123.3197	4178445.0206
	1247	499123.3358	4178445.1834



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1248	499123.3411	4178445.3468
	1249	499123.3358	4178445.5103
	1250	499123.3197	4178445.6731
	1251	499123.2931	4178445.8346
	1252	499123.2559	4178445.9939
	1253	499123.2085	4178446.1505
	1254	499123.1508	4178446.3036
	1255	499123.0833	4178446.4525
	1256	499123.0060	4178446.5969
	1257	499122.9198	4178446.7357
	1258	499122.8243	4178446.8688
	1259	499122.7290	4178446.9856
	1260	499121.9736	4178447.8559
	1261	499121.9599	4178447.8713
	1262	499121.9516	4178447.8812
	1263	499120.8155	4178449.1893
	1264	499120.7086	4178450.0434
	1265	499118.1390	4178458.4487
	1266	499115.1560	4178462.1396
	1267	499107.5376	4178481.6090
	1268	499107.1883	4178482.4515
	1269	499105.6337	4178486.2007
	1270	499108.2493	4178486.4621
	1271	499111.0343	4178488.8745
	1272	499112.8210	4178492.7012
	1273	499113.6338	4178494.4420
	1274	499112.7054	4178499.4523
	1275	499109.3634	4178503.3494
	1276	499100.5284	4178511.9870
	1277	499100.3806	4178512.3495
	1278	499098.9046	4178515.9692
	1279	499096.5435	4178520.0992
	1280	499091.2310	4178525.8516
	1281	499088.6799	4178526.0832
	1282	499087.9841	4178526.1465
	1283	499087.4474	4178526.0571
	1284	499085.7314	4178527.1180
	1285	499085.4412	4178527.3096
	1286	499085.3685	4178527.3584
	1287	499054.3989	4178546.7182
	1288	499055.5251	4178548.4315
	1289	499055.6011	4178548.5548
	1290	499055.6782	4178548.6990



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1291	499055.7457	4178548.8480
	1292	499055.8034	4178549.0012
	1293	499055.8509	4178549.1577
	1294	499055.8880	4178549.3170
	1295	499055.9147	4178549.4784
	1296	499055.9307	4178549.6413
	1297	499055.9360	4178549.8048
	1298	499055.9307	4178549.9683
	1299	499055.9147	4178550.1311
	1300	499055.8880	4178550.2925
	1301	499055.8509	4178550.4518
	1302	499055.8034	4178550.6084
	1303	499055.7457	4178550.7615
	1304	499055.6782	4178550.9105
	1305	499055.6011	4178551.0548
	1306	499055.5147	4178551.1936
	1307	499055.4194	4178551.3266
	1308	499055.3156	4178551.4531
	1309	499055.2038	4178551.5725
	1310	499055.0844	4178551.6843
	1311	499054.9598	4178551.7866
	1312	499052.3768	4178553.7725
	1313	499045.2128	4178559.2789
	1314	499045.1518	4178559.3399
	1315	499045.0862	4178559.3762
	1316	499030.3496	4178570.7029
	1317	499028.8106	4178571.8858
	1318	499028.4655	4178572.1086
	1319	499028.0886	4178572.2718
	1320	499027.6901	4178572.3710
	1321	499027.2807	4178572.4038
	1322	499026.8715	4178572.3690
	1323	499026.4735	4178572.2677
	1324	499026.0975	4178572.1026
	1325	499026.0001	4178572.0390
	1326	499015.9027	4178588.3584
	1327	499015.1639	4178588.5225
	1328	499016.5115	4178590.4577
	1329	499022.5501	4178599.1297
	1330	499022.3891	4178599.2663
	1331	499022.3961	4178599.2850
	1332	499022.4790	4178599.6786
	1333	499022.4970	4178600.0803



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1334	499022.4500	4178600.4796
	1335	499022.3393	4178600.8662
	1336	499022.1675	4178601.2298
	1337	499021.9391	4178601.5609
	1338	499021.6606	4178601.8509
	1339	499021.6065	4178601.9024
	1340	498995.1828	4178625.4591
	1341	498987.5318	4178632.2799
	1342	498987.2434	4178632.5017
	1343	498986.9259	4178632.6790
	1344	498986.5860	4178632.8086
	1345	498986.2309	4178632.8874
	1346	498985.8681	4178632.9140
	1347	498982.6931	4178632.9140
	1348	498982.3149	4178632.8852
	1349	498981.9458	4178632.7996
	1350	498981.5935	4178632.6590
	1351	498981.2666	4178632.4669
	1352	498980.9727	4178632.2276
	1353	498973.8365	4178625.4591
	1354	498973.5187	4178625.1577
	1355	498972.8668	4178624.5394
	1356	498969.1853	4178625.4591
	1357	498966.3119	4178626.1769
	1358	498958.5595	4178635.4303
	1359	498951.3860	4178644.1210
	1360	498943.5565	4178643.6161
	1361	498937.9080	4178643.2518
	1362	498933.9953	4178643.4691
	1363	498924.8649	4178655.4190
	1364	498917.9089	4178663.2404
	1365	498910.9525	4178671.4965
	1366	498904.6426	4178681.0952
	1367	498899.3103	4178695.9864
	1368	498897.9605	4178701.2987
	1369	498896.5044	4178708.1473
	1370	498896.7248	4178708.2956
	1371	498897.4895	4178708.9074
	1372	498920.0692	4178726.9724
	1373	498921.1848	4178727.8651
	1374	498921.4486	4178728.0681
	1375	498921.4843	4178728.0921
	1376	498934.6053	4178738.5822



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1377	498943.3092	4178745.5412
	1378	498943.6000	4178745.8145
	1379	498943.8438	4178746.1306
	1380	498944.0341	4178746.4813
	1381	498944.1659	4178746.8579
	1382	498944.2362	4178747.2509
	1383	498944.2433	4178747.6499
	1384	498944.1867	4178748.0448
	1385	498944.0680	4178748.4259
	1386	498943.8900	4178748.7832
	1387	498943.6576	4178749.1074
	1388	498932.7522	4178761.9207
	1389	498924.3264	4178771.8205
	1390	498924.0493	4178772.1018
	1391	498923.7311	4178772.3355
	1392	498923.3796	4178772.5156
	1393	498923.0041	4178772.6375
	1394	498922.6137	4178772.6980
	1395	498922.2188	4178772.6958
	1396	498921.8293	4178772.6311
	1397	498921.5601	4178772.5634
	1398	498913.7691	4178770.6806
	1399	498913.7152	4178770.6679
	1400	498913.6677	4178770.6572
	1401	498908.7559	4178769.4656
	1402	498900.4159	4178776.0420
	1403	498901.5687	4178776.7509
	1404	498901.9037	4178776.9992
	1405	498902.1928	4178777.2996
	1406	498902.4279	4178777.6440
	1407	498902.6026	4178778.0226
	1408	498902.7119	4178778.4250
	1409	498902.7528	4178778.8399
	1410	498902.7241	4178779.2559
	1411	498902.6267	4178779.6613
	1412	498902.4633	4178780.0450
	1413	498895.2562	4178793.6810
	1414	498885.8838	4178814.4049
	1415	498884.4786	4178821.5933
	1416	498884.3764	4178821.9631
	1417	498875.1513	4178847.5019
	1418	498874.9831	4178847.8699
	1419	498872.9246	4178851.5508



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1420	498872.6908	4178851.8929
	1421	498872.4037	4178852.1916
	1422	498872.0712	4178852.4387
	1423	498871.7025	4178852.6276
	1424	498871.3076	4178852.7530
	1425	498870.8975	4178852.8115
	1426	498870.4833	4178852.8014
	1427	498870.0765	4178852.7230
	1428	498869.6882	4178852.5785
	1429	498869.3291	4178852.3720
	1430	498863.9511	4178848.6530
	1431	498863.6280	4178848.3869
	1432	498860.2415	4178845.3742
	1433	498763.2772	4178848.2918
	1434	498762.9688	4178848.6643
	1435	498761.4908	4178855.3954
	1436	498758.0411	4178862.4553
	1437	498757.8953	4178862.6780
	1438	498758.1533	4178862.8888
	1439	498758.4306	4178863.2075
	1440	498758.6504	4178863.5683
	1441	498758.8063	4178863.9609
	1442	498758.8938	4178864.3742
	1443	498758.9105	4178864.7963
	1444	498758.8915	4178864.9420
	1445	498758.8732	4178865.0826
	1446	498758.8559	4178865.2152
	1447	498758.7316	4178865.6188
	1448	498758.5410	4178865.9959
	1449	498758.3581	4178866.2925
	1450	498758.2000	4178866.5489
	1451	498757.9872	4178866.8436
	1452	498757.8398	4178867.0045
	1453	498749.2862	4178875.5581
	1454	498748.4396	4178876.7583
	1455	498745.2954	4178881.2163
	1456	498745.7457	4178883.6184
	1457	498745.7855	4178884.0132
	1458	498745.7623	4178884.4094
	1459	498745.6767	4178884.7969
	1460	498745.5309	4178885.1660
	1461	498745.3285	4178885.5074
	1462	498744.9479	4178886.0467



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	X	Y
	1463	498744.4819	4178887.1969
	1464	498744.0656	4178888.2232
	1465	498744.5818	4178890.9765
	1466	498738.4750	4178898.7328
	1467	498737.9574	4178899.3904
	1468	498729.3033	4178913.4315
	1469	498729.0902	4178913.7267
	1470	498728.9967	4178913.8320
	1471	498728.7307	4178914.1150
	1472	498728.5921	4178914.2514
	1473	498724.7621	4178917.7383
	1474	498724.4571	4178917.9757
	1475	498724.1191	4178918.1632
	1476	498723.9061	4178918.2413
	1477	498723.7562	4178918.2963
	1478	498723.3772	4178918.3718
	1479	498722.9911	4178918.3882
	1480	498722.6070	4178918.3447
	1481	498722.2343	4178918.2427
	1482	498720.9869	4178917.7948
	1483	498720.2474	4178918.4682
	1484	498717.2873	4178924.3858
	1485	498714.7706	4178934.1503
	1486	498709.9602	4178941.1674
	1487	498709.2939	4178942.1394
	1488	498705.0630	4178949.3661
	1489	498704.4878	4178951.1068
	1490	498700.8276	4178962.1835
	1491	498700.8276	4178967.9453
	1492	498702.9453	4178971.0026
	1493	498704.0039	4178973.3537
	1494	498664.4110	4179029.1731
	1495	498662.2471	4179026.9621
	1496	498656.0521	4179022.4979
	1497	498657.7841	4179016.3148
	1498	498644.9056	4179017.2388
	1499	498641.9301	4179018.8567
	1500	498629.9742	4179021.0296
	1501	498626.8339	4179021.0296
	1502	498624.9021	4179020.1846
	1503	498617.8607	4179017.7589
	1504	498610.9770	4179016.6725
	1505	498606.7925	4179014.0770



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1506	498605.5260	4179006.6337
	1507	498605.0402	4178999.9998
	1508	498603.9860	4178996.9212
	1509	498602.2592	4178995.5249
	1510	498590.9301	4178986.3645
	1511	498585.6569	4178979.7516
	1512	498584.6416	4178977.6974
	1513	498581.9096	4178972.1702
	1514	498581.3330	4178966.0320
	1515	498578.3659	4178957.4028
	1516	498578.3659	4178954.1408
	1517	498580.4684	4178949.3371
	1518	498581.6214	4178944.1576
	1519	498581.8756	4178938.0687
	1520	498582.2147	4178935.1528
	1521	498582.5538	4178932.2368
	1522	498584.5886	4178926.7310
	1523	498588.1493	4178921.5714
	1524	498588.1662	4178917.6868
	1525	498587.7913	4178916.7109
	1526	498587.2239	4178915.2336
	1527	498586.2816	4178912.7803
	1528	498585.9451	4178911.9043
	1529	498583.6718	4178910.2950
	1530	498574.8730	4178904.0659
	1531	498574.8054	4178903.9387
	1532	498572.5636	4178899.7159
	1533	498562.5133	4178890.1442
	1534	498554.6746	4178893.2212
	1535	498552.9263	4178893.2075
	1536	498552.0017	4178894.4721
	1537	498546.2045	4178896.8864
	1538	498542.4878	4178896.7404
	1539	498538.9945	4178896.6032
	1540	498532.2122	4178897.2951
	1541	498522.9374	4178898.8173
	1542	498512.4248	4178903.2456
	1543	498492.0100	4178905.0010
	1544	498485.1919	4178907.2724
	1545	498482.2092	4178912.0994
	1546	498474.2856	4178914.2189
	1547	498465.1640	4178911.3896
	1548	498460.2880	4178907.8398



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1549	498460.1114	4178901.8315
	1550	498470.5780	4178889.9806
	1551	498471.7542	4178885.6375
	1552	498466.4398	4178881.4526
	1553	498460.5845	4178882.9791
	1554	498459.0320	4178883.3838
	1555	498454.6841	4178883.0619
	1556	498447.7623	4178877.5014
	1557	498438.8907	4178873.7284
	1558	498438.5169	4178873.5306
	1559	498438.1817	4178873.2724
	1560	498437.8950	4178872.9617
	1561	498437.6647	4178872.6068
	1562	498437.4973	4178872.2183
	1563	498437.3980	4178871.8072
	1564	498437.3862	4178871.6330
	1565	498419.7276	4178862.0468
	1566	498408.3673	4178861.6117
	1567	498395.3756	4178861.5230
	1568	498395.3452	4178861.5228
	1569	498395.3321	4178861.5175
	1570	498392.0943	4178860.2081
	1571	498363.7227	4178858.3203
	1572	498337.2497	4178842.2499
	1573	498328.1755	4178816.4281
	1574	498324.8858	4178791.8061
	1575	498389.6673	4178755.7377
	1576	498416.2347	4178703.3050
	1577	498414.6705	4178650.1688
	1578	498390.7658	4178625.2388
	1579	498377.6719	4178605.2038
	1580	498374.9441	4178601.0300
	1581	498367.3105	4178586.5943
	1582	498358.2842	4178571.7228
	1583	498349.9638	4178502.8479
	1584	498348.9453	4178448.1542
	1585	498346.7009	4178442.9129
	1586	498346.5720	4178442.5285
	1587	498346.5070	4178442.1284
	1588	498346.5075	4178441.7230
	1589	498346.5735	4178441.3230
	1590	498346.7033	4178440.9390
	1591	498346.8934	4178440.5810



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1592	498347.1389	4178440.2583
	1593	498347.4333	4178439.9798
	1594	498347.7689	4178439.7523
	1595	498348.1368	4178439.5821
	1596	498352.7678	4178437.8805
	1597	498353.2084	4178437.7182
	1598	498353.5234	4178437.6258
	1599	498353.8477	4178437.5755
	1600	498354.1759	4178437.5681
	1601	498354.2738	4178437.5788
	1602	498354.7343	4178431.9993
	1603	498350.8194	4178428.6399
	1604	498350.5350	4178416.0170
	1605	498339.2483	4178388.0196
	1606	498334.3624	4178382.9948
	1607	498331.2116	4178381.4203
	1608	498323.3103	4178382.7929
	1609	498312.7198	4178378.9502
	1610	498306.8870	4178375.2534
	1611	498302.6142	4178370.2024
	1612	498295.6114	4178367.2866
	1613	498295.0511	4178367.2508
	1614	498295.0025	4178367.6251
	1615	498294.8749	4178368.0359
	1616	498294.6789	4178368.4186
	1617	498294.4202	4178368.7619
	1618	498294.1065	4178369.0560
	1619	498293.7470	4178369.2920
	1620	498291.1411	4178370.6978
	1621	498271.3752	4178381.4556
	1622	498270.9989	4178381.6218
	1623	498270.6004	4178381.7241
	1624	498270.1905	4178381.7597
	1625	498269.7804	4178381.7276
	1626	498269.3811	4178381.6287
	1627	498269.0034	4178381.4656
	1628	498268.6576	4178381.2427
	1629	498268.3530	4178380.9661
	1630	498268.0979	4178380.6434
	1631	498267.9247	4178380.3296
	1632	498267.8991	4178380.2832
	1633	498267.8136	4178380.0928
	1634	498237.2158	4178326.9083



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1635	498248.6609	4178321.8277
	1636	498248.8341	4178317.8828
	1637	498246.9145	4178314.0387
	1638	498236.4867	4178305.8444
	1639	498235.6212	4178291.3584
	1640	498223.0024	4178288.4774
	1641	498212.3484	4178288.7652
	1642	498201.9821	4178286.0311
	1643	498193.4748	4178277.9209
	1644	498192.7465	4178277.8018
	1645	498181.8405	4178276.0182
	1646	498174.6311	4178277.8729
	1647	498172.5635	4178278.4049
	1648	498169.0536	4178280.4708
	1649	498164.1153	4178284.2448
	1650	498157.7838	4178280.8599
	1651	498156.0167	4178277.0336
	1652	498159.3501	4178274.0883
	1653	498161.0194	4178272.6133
	1654	498153.9881	4178261.4157
	1655	498153.5702	4178261.7046
	1656	498153.2217	4178261.9060
	1657	498152.8454	4178262.0488
	1658	498152.4510	4178262.1295
	1659	498152.0489	4178262.1457
	1660	498151.6493	4178262.0973
	1661	498151.2627	4178261.9853
	1662	498150.8990	4178261.8128
	1663	498150.5678	4178261.5840
	1664	498150.2775	4178261.3052
	1665	498150.0358	4178260.9834
	1666	498121.4118	4178215.6964
	1667	498121.2263	4178215.3436
	1668	498121.0993	4178214.9656
	1669	498121.0340	4178214.5724
	1670	498121.0321	4178214.1736
	1671	498121.0935	4178213.7797
	1672	498121.2167	4178213.4006
	1673	498121.3987	4178213.0459
	1674	498121.6347	4178212.7246
	1675	498121.9188	4178212.4450
	1676	498122.2438	4178212.2139
	1677	498123.7213	4178211.3321



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1678	498114.9308	4178215.8161
	1679	498110.8979	4178215.8189
	1680	498108.8263	4178213.5414
	1681	498108.1334	4178209.7197
	1682	498106.8520	4178202.6520
	1683	498102.0417	4178191.7545
	1684	498096.5899	4178182.7802
	1685	498078.4662	4178189.4060
	1686	498078.3937	4178189.4510
	1687	498069.8163	4178194.7890
	1688	498089.0568	4178235.7338
	1689	498082.3907	4178243.0390
	1690	498067.4558	4178252.7556
	1691	498034.7969	4178269.0980
	1692	498020.1464	4178283.7989
	1693	498029.9316	4178296.0587
	1694	498035.7813	4178306.5856
	1695	498037.1547	4178315.5609
	1696	498041.3741	4178329.9466
	1697	498050.0451	4178331.6428
	1698	498051.5616	4178331.9394
	1699	498059.2908	4178326.9102
	1700	498061.1471	4178325.7024
	1701	498072.0836	4178317.7057
	1702	498075.1587	4178311.0086
	1703	498070.7323	4178300.4047
	1704	498070.7323	4178296.8203
	1705	498075.1084	4178293.4197
	1706	498080.3875	4178288.0892
	1707	498080.1423	4178282.7257
	1708	498080.2198	4178280.6335
	1709	498081.3828	4178278.8513
	1710	498085.4918	4178275.5966
	1711	498087.1974	4178274.9768
	1712	498089.2131	4178274.9768
	1713	498092.0043	4178276.5266
	1714	498094.2204	4178277.0928
	1715	498108.7759	4178275.7756
	1716	498119.4750	4178276.4083
	1717	498128.7328	4178279.5417
	1718	498133.4974	4178283.6240
	1719	498138.9402	4178290.7013
	1720	498144.8747	4178295.6632



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1721	498152.0190	4178302.3734
	1722	498154.1399	4178314.7238
	1723	498155.2923	4178316.0673
	1724	498157.4228	4178322.6650
	1725	498180.9224	4178379.5094
	1726	498181.4026	4178409.0859
	1727	498178.3501	4178420.1654
	1728	498190.7233	4178441.8447
	1729	498191.3635	4178442.9664
	1730	498248.9681	4178428.9680
	1731	498264.1105	4178454.4296
	1732	498262.6708	4178479.3181
	1733	498262.5021	4178482.2345
	1734	498261.6093	4178483.0615
	1735	498230.9632	4178511.4452
	1736	498223.0238	4178520.7933
	1737	498223.8593	4178526.0333
	1738	498224.6346	4178530.8953
	1739	498223.1322	4178535.7178
	1740	498211.5903	4178544.7652
	1741	498205.7243	4178544.1139
	1742	498205.4800	4178544.0867
	1743	498201.6330	4178537.3010
	1744	498192.1134	4178540.4140
	1745	498191.8252	4178547.4420
	1746	498194.1530	4178555.6503
	1747	498194.6059	4178557.2474
	1748	498193.3512	4178561.8635
	1749	498190.1296	4178569.9194
	1750	498190.1296	4178579.4085
	1751	498192.3963	4178581.8151
	1752	498192.6734	4178581.4765
	1753	498192.6830	4178581.4647
	1754	498207.9851	4178562.7667
	1755	498228.4749	4178537.7149
	1756	498228.7358	4178537.4442
	1757	498229.0343	4178537.2158
	1758	498229.3637	4178537.0347
	1759	498229.7165	4178536.9050
	1760	498230.0847	4178536.8296
	1761	498230.4601	4178536.8104
	1762	498230.8342	4178536.8477
	1763	498231.1686	4178536.9308



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1764	498231.4884	4178537.0590
	1765	498231.7875	4178537.2301
	1766	498232.0603	4178537.4406
	1767	498265.9273	4178567.5242
	1768	498265.9783	4178567.5725
	1769	498266.2539	4178567.8569
	1770	498266.4804	4178568.1816
	1771	498266.6519	4178568.5382
	1772	498266.7641	4178568.9179
	1773	498266.8141	4178569.3107
	1774	498266.8005	4178569.7063
	1775	498266.7849	4178569.8742
	1776	498265.6736	4178580.2331
	1777	498266.5832	4178577.9752
	1778	498270.5339	4178565.9853
	1779	498273.9250	4178553.2739
	1780	498275.0102	4178539.4948
	1781	498273.9250	4178530.5492
	1782	498272.9585	4178523.7191
	1783	498270.6865	4178511.5809
	1784	498270.6865	4178506.3817
	1785	498271.2121	4178503.4460
	1786	498276.5532	4178496.7838
	1787	498277.6722	4178486.0590
	1788	498278.0961	4178473.5551
	1789	498279.6900	4178466.1813
	1790	498283.3694	4178454.1024
	1791	498290.6264	4178452.1650
	1792	498293.7124	4178456.0299
	1793	498297.5105	4178458.0363
	1794	498302.6820	4178458.4219
	1795	498309.4813	4178457.3345
	1796	498310.9634	4178456.9833
	1797	498314.2822	4178469.2297
	1798	498315.9807	4178514.7018
	1799	498319.2880	4178544.4675
	1800	498368.8975	4178625.8271
	1801	498368.8975	4178653.6084
	1802	498387.4184	4178682.0511
	1803	498401.9705	4178676.7595
	1804	498388.7413	4178703.8793
	1805	498373.6476	4178751.3672
	1806	498316.5172	4178773.6470



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	X	Y
	1807	498275.4769	4178807.2147
	1808	498274.6156	4178809.0083
	1809	498269.1482	4178812.3911
	1810	498260.9646	4178813.8363
	1811	498249.5845	4178811.2792
	1812	498240.1927	4178806.5859
	1813	498233.6859	4178804.6374
	1814	498225.3447	4178802.1396
	1815	498222.3461	4178805.2038
	1816	498217.9528	4178809.4336
	1817	498210.0549	4178810.9661
	1818	498205.4303	4178811.1311
	1819	498196.1808	4178810.4711
	1820	498200.2200	4178820.7097
	1821	498255.8294	4178836.0163
	1822	498299.2576	4178856.1415
	1823	498310.8464	4178869.1590
	1824	498313.2403	4178873.5978
	1825	498330.6589	4178895.3434
	1826	498369.1720	4178911.0390
	1827	498377.4262	4178905.5648
	1828	498377.7587	4178905.5124
	1829	498381.2301	4178902.2398
	1830	498389.4400	4178897.2099
	1831	498396.0501	4178895.8899
	1832	498397.9773	4178895.4072
	1833	498400.7806	4178893.4237
	1834	498401.4669	4178892.9386
	1835	498401.8231	4178892.7285
	1836	498402.2090	4178892.5802
	1837	498403.0108	4178892.3460
	1838	498413.1477	4178889.3846
	1839	498414.8340	4178888.8920
	1840	498414.9090	4178888.8701
	1841	498415.2819	4178888.7916
	1842	498415.6625	4178888.7705
	1843	498416.0418	4178888.8075
	1844	498416.4112	4178888.9016
	1845	498416.7618	4178889.0510
	1846	498418.0860	4178889.7383
	1847	498438.2070	4178895.2365
	1848	498437.4291	4178898.4870
	1849	498442.2860	4178903.5611



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1850	498442.5504	4178903.8884
	1851	498442.7561	4178904.2554
	1852	498444.2570	4178907.5575
	1853	498448.3151	4178912.7148
	1854	498452.4524	4178919.1496
	1855	498454.2812	4178924.5685
	1856	498455.3179	4178927.6405
	1857	498469.5342	4178938.0784
	1858	498468.2210	4178939.2794
	1859	498463.4332	4178943.6582
	1860	498463.1171	4178944.2995
	1861	498459.3306	4178947.4103
	1862	498447.4445	4178958.2810
	1863	498445.0582	4178961.8974
	1864	498444.9560	4178965.6357
	1865	498474.0090	4178987.4655
	1866	498484.4976	4178987.2154
	1867	498488.1301	4178984.7279
	1868	498491.7522	4178978.4692
	1869	498499.0162	4178978.0634
	1870	498506.0896	4178971.9271
	1871	498513.1176	4178972.0523
	1872	498579.8944	4179041.8444
	1873	498579.7360	4179044.0130
	1874	498584.4349	4179050.6060
	1875	498587.5309	4179052.2240
	1876	498599.6115	4179052.9454
	1877	498603.7644	4179051.0028
	1878	498607.2041	4179054.9631
	1879	498612.8737	4179052.7276
	1880	498616.5715	4179054.2592
	1881	498622.3808	4179060.3816
	1882	498630.6170	4179058.0762
	1883	498649.4769	4179059.0647
	1884	498651.1662	4179060.8162
	1885	498652.0408	4179064.8143
	1886	498655.1943	4179067.7162
	1887	498665.3812	4179074.5725
	1888	498677.6704	4179082.8441
	1889	498681.2937	4179082.7182
	1890	498685.5296	4179079.8308
	1891	498691.2054	4179086.5624
	1892	498693.7373	4179088.4960



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1893	498699.2433	4179088.1365
	1894	498703.3405	4179091.8437
	1895	498712.1227	4179094.9244
	1896	498716.4601	4179099.6243
	1897	498722.3299	4179112.8925
	1898	498722.1086	4179115.7789
	1899	498716.4722	4179119.4448
	1900	498715.6933	4179121.5390
	1901	498718.2198	4179132.8886
	1902	498720.3250	4179135.8115
	1903	498723.4801	4179137.2023
	1904	498733.1278	4179130.3714
	1905	498742.1054	4179130.2003
	1906	498742.8611	4179132.0486
	1907	498736.5664	4179136.4652
	1908	498735.3842	4179140.7327
	1909	498736.7951	4179140.8873
	1910	498746.1593	4179140.7968
	1911	498747.3622	4179135.2872
	1912	498751.9147	4179133.7428
	1913	498757.4231	4179140.0515
	1914	498764.2092	4179139.4486
	1915	498767.6791	4179144.2718
	1916	498769.9639	4179144.5222
	1917	498772.4812	4179142.9671
	1918	498777.3577	4179143.0248
	1919	498786.5677	4179150.8499
	1920	498795.9261	4179155.3346
	1921	498802.1152	4179166.2973
	1922	498803.8604	4179172.6981
	1923	498816.8804	4179191.8629
	1924	498823.3917	4179205.5889
	1925	498824.7104	4179213.6378
	1926	498824.7782	4179213.8116
	1927	498827.7400	4179219.0998
	1928	498826.1748	4179222.5760
	1929	498826.4896	4179224.4973
	1930	498823.8172	4179228.1849
	1931	498822.8944	4179229.8619
	1932	498818.9100	4179238.7098
	1933	498811.7799	4179241.6787
	1934	498811.3575	4179242.0269
	1935	498807.2324	4179243.9212



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1936	498804.6821	4179244.6350
	1937	498804.4453	4179244.7013
	1938	498804.0622	4179244.7705
	1939	498804.1354	4179246.6537
	1940	498811.1411	4179258.1151
	1941	498811.0047	4179262.1273
	1942	498808.9599	4179262.2379
	1943	498801.8696	4179256.2274
	1944	498792.4534	4179262.1351
	1945	498792.6390	4179263.9247
	1946	498792.9370	4179265.3485
	1947	498792.5553	4179267.2219
	1948	498792.7201	4179267.4779
	1949	498792.8735	4179267.8192
	1950	498795.2226	4179274.3328
	1951	498800.9860	4179277.3776
	1952	498806.9401	4179276.4022
	1953	498813.4800	4179273.0847
	1954	498820.0016	4179267.7254
	1955	498830.1339	4179273.5168
	1956	498834.1976	4179270.0352
	1957	498836.5336	4179268.7153
	1958	498838.6479	4179267.5209
	1959	498842.8083	4179263.4595
	1960	498847.3553	4179259.7844
	1961	498852.3307	4179261.1418
	1962	498858.5695	4179258.3230
	1963	498861.8167	4179257.5541
	1964	498866.5174	4179259.0917
	1965	498871.9013	4179264.3880
	1966	498878.1401	4179272.9299
	1967	498881.7307	4179278.2232
	1968	498886.0964	4179286.6846
	1969	498889.9935	4179293.9049
	1970	498898.9280	4179302.6453
	1971	498903.4902	4179309.4856
	1972	498905.1062	4179314.5285
	1973	498904.3592	4179319.3260
	1974	498900.8398	4179328.3872
	1975	498896.3601	4179340.8602
	1976	498894.6498	4179344.4837
	1977	498901.6937	4179350.7391
	1978	498900.1414	4179351.7462



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	1979	498892.4327	4179348.8888
	1980	498891.6045	4179348.8996
	1981	498889.4817	4179351.4228
	1982	498884.2549	4179353.3822
	1983	498882.9557	4179353.8691
	1984	498874.6817	4179358.4120
	1985	498864.3098	4179364.9349
	1986	498858.3664	4179369.3613
	1987	498855.6599	4179374.4242
	1988	498854.7446	4179377.1689
	1989	498851.4755	4179378.2147
	1990	498845.4599	4179378.3454
	1991	498840.5459	4179379.3872
	1992	498838.5824	4179382.5042
	1993	498835.1054	4179383.3872
	1994	498831.9949	4179379.7597
	1995	498829.9210	4179375.0960
	1996	498829.5628	4179370.9187
	1997	498816.4124	4179375.9608
	1998	498816.5567	4179379.2798
	1999	498817.6331	4179404.0365
	2000	498828.9090	4179403.8247
	2001	498848.4425	4179410.5434
	2002	498857.0385	4179413.2089
	2003	498857.1531	4179413.2474
	2004	498857.5431	4179413.4288
	2005	498860.3865	4179415.0617
	2006	498873.8841	4179420.1678
	2007	498873.9606	4179420.1901
	2008	498876.1111	4179421.0103
	2009	498876.1173	4179421.0126
	2010	498875.9889	4179420.6998
	2011	498877.2130	4179419.3983
	2012	498892.6384	4179421.5711
	2013	498902.7288	4179431.9391
	2014	498905.4594	4179433.4820
	2015	498915.9677	4179437.9834
	2016	498918.3396	4179439.2282
	2017	498918.4383	4179439.4469
	2018	498920.9056	4179440.3411
	2019	498941.1264	4179455.8924
	2020	498859.8944	4179497.2591
	2021	498859.6505	4179497.5363



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2022	498859.3495	4179497.7852
	2023	498859.0132	4179497.9837
	2024	498858.7616	4179498.1059
	2025	498853.2653	4179500.8457
	2026	498836.4132	4179509.2167
	2027	498835.3260	4179506.9649
	2028	498835.3007	4179506.9775
	2029	498834.9961	4179506.2816
	2030	498807.2230	4179448.7557
	2031	498807.1732	4179448.7054
	2032	498797.4489	4179428.5109
	2033	498718.6357	4179469.5425
	2034	498701.6262	4179472.9428
	2035	498687.9629	4179473.1019
	2036	498626.5175	4179489.9321
	2037	498620.5310	4179479.5495
	2038	498621.8056	4179479.1746
	2039	498621.9589	4179479.1295
	2040	498621.1646	4179474.6912
	2041	498618.1216	4179462.9483
	2042	498618.5284	4179460.3940
	2043	498618.7520	4179459.7416
	2044	498620.3827	4179454.9831
	2045	498621.8455	4179450.8140
	2046	498624.9363	4179447.0222
	2047	498625.3543	4179446.5094
	2048	498626.0989	4179445.5958
	2049	498630.4398	4179442.1240
	2050	498633.9783	4179440.1289
	2051	498634.3799	4179439.9024
	2052	498635.3333	4179439.1887
	2053	498636.8378	4179438.0623
	2054	498631.9997	4179424.9998
	2055	498626.9997	4179417.9998
	2056	498619.9997	4179414.4998
	2057	498612.9997	4179414.9998
	2058	498595.4997	4179425.4998
	2059	498587.4997	4179435.4998
	2060	498581.4997	4179436.4998
	2061	498576.9997	4179432.9998
	2062	498570.4997	4179428.9998
	2063	498559.9997	4179417.9998
	2064	498537.1208	4179407.0777



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2065	498534.4512	4179408.6643
	2066	498533.3195	4179409.3369
	2067	498529.5186	4179408.7208
	2068	498527.0490	4179406.4540
	2069	498524.4843	4179404.0999
	2070	498519.8344	4179404.1627
	2071	498517.5151	4179402.4984
	2072	498511.8210	4179398.4124
	2073	498511.6053	4179396.9949
	2074	498511.3562	4179395.3586
	2075	498511.1021	4179393.6889
	2076	498515.3752	4179388.4257
	2077	498519.6411	4179384.2441
	2078	498523.1424	4179381.6901
	2079	498523.9061	4179381.1331
	2080	498524.8282	4179375.3720
	2081	498526.0963	4179373.6435
	2082	498531.7805	4179376.7696
	2083	498534.1309	4179376.4160
	2084	498539.8540	4179375.5549
	2085	498546.3854	4179370.6478
	2086	498559.9827	4179364.9453
	2087	498560.8883	4179359.6445
	2088	498560.3707	4179351.8866
	2089	498564.0166	4179348.3154
	2090	498566.8384	4179345.5514
	2091	498570.7190	4179339.4746
	2092	498578.9461	4179339.6971
	2093	498580.3884	4179339.7361
	2094	498580.3439	4179338.8902
	2095	498580.1767	4179335.7133
	2096	498580.1156	4179334.5533
	2097	498577.9579	4179333.1210
	2098	498574.9880	4179331.1497
	2099	498574.4370	4179329.0075
	2100	498574.0798	4179327.6187
	2101	498572.7675	4179326.1056
	2102	498571.9959	4179326.1555
	2103	498566.5101	4179326.5092
	2104	498557.7276	4179327.3698
	2105	498556.2157	4179327.5179
	2106	498543.2967	4179332.2592
	2107	498537.0277	4179334.0488



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2108	498534.1454	4179332.2929
	2109	498526.8613	4179335.3266
	2110	498519.3636	4179340.1457
	2111	498512.8681	4179343.6239
	2112	498508.6892	4179345.8617
	2113	498505.2580	4179347.5130
	2114	498499.8977	4179349.2948
	2115	498490.6211	4179351.9620
	2116	498486.3927	4179353.2169
	2117	498482.4879	4179354.3756
	2118	498479.4894	4179354.1563
	2119	498477.2776	4179353.9945
	2120	498476.5842	4179353.1473
	2121	498474.9787	4179351.1860
	2122	498473.4500	4179351.3498
	2123	498469.4969	4179341.6098
	2124	498458.1929	4179323.2078
	2125	498452.8530	4179322.5179
	2126	498434.4111	4179326.5316
	2127	498429.8552	4179313.0019
	2128	498428.6995	4179310.2191
	2129	498428.6533	4179309.4327
	2130	498426.2921	4179302.4206
	2131	498426.0653	4179288.1089
	2132	498424.8950	4179284.7668
	2133	498424.8938	4179284.7635
	2134	498420.3500	4179272.3298
	2135	498419.5240	4179269.5688
	2136	498419.8070	4179268.7322
	2137	498414.0131	4179268.1807
	2138	498409.9142	4179266.7679
	2139	498408.1824	4179261.1354
	2140	498407.0853	4179253.0382
	2141	498398.3696	4179250.8540
	2142	498396.9997	4179259.9998
	2143	498391.9997	4179260.9998
	2144	498387.8538	4179258.0075
	2145	498379.7936	4179260.6597
	2146	498378.6711	4179263.9667
	2147	498371.6083	4179268.2811
	2148	498361.2096	4179273.9682
	2149	498371.3655	4179293.7951
	2150	498374.5815	4179307.7956



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	X	Y
	2151	498377.4997	4179320.4998
	2152	498378.7073	4179321.3132
	2153	498381.3829	4179323.1155
	2154	498383.8443	4179321.5174
	2155	498383.4997	4179310.4998
	2156	498392.1758	4179310.4998
	2157	498392.9997	4179310.4998
	2158	498392.9997	4179320.5481
	2159	498392.9997	4179331.9998
	2160	498389.3935	4179338.7322
	2161	498390.0014	4179341.0555
	2162	498390.6800	4179343.6492
	2163	498390.4997	4179347.9998
	2164	498391.9997	4179350.9998
	2165	498397.4997	4179357.9998
	2166	498406.4872	4179366.9398
	2167	498411.4997	4179370.4998
	2168	498414.9997	4179376.9998
	2169	498418.9929	4179384.5867
	2170	498419.2752	4179384.6136
	2171	498419.6356	4179384.7054
	2172	498419.9785	4179384.8495
	2173	498420.2962	4179385.0429
	2174	498420.5817	4179385.2813
	2175	498420.8287	4179385.5593
	2176	498425.0462	4179391.0900
	2177	498425.1143	4179391.1838
	2178	498425.3412	4179391.5377
	2179	498425.5054	4179391.9249
	2180	498425.6022	4179392.3340
	2181	498425.6288	4179392.7537
	2182	498425.5845	4179393.1719
	2183	498425.4705	4179393.5766
	2184	498425.2901	4179393.9564
	2185	498425.0484	4179394.3005
	2186	498424.7523	4179394.5991
	2187	498424.4103	4179394.8436
	2188	498424.0320	4179395.0272
	2189	498423.9852	4179395.0472
	2190	498406.1421	4179401.9570
	2191	498414.2500	4179406.4595
	2192	498431.1320	4179403.4493
	2193	498431.4320	4179403.3992



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2194	498437.5757	4179402.3759
	2195	498442.8376	4179398.9409
	2196	498445.8550	4179395.6946
	2197	498446.7169	4179393.9718
	2198	498447.9841	4179391.4387
	2199	498451.8162	4179390.1618
	2200	498453.0156	4179390.4283
	2201	498508.4601	4179428.7733
	2202	498512.4821	4179428.0697
	2203	498519.2571	4179423.0241
	2204	498524.1720	4179420.1029
	2205	498527.6725	4179417.4598
	2206	498531.3166	4179418.5872
	2207	498532.4444	4179422.9233
	2208	498537.3751	4179432.4757
	2209	498546.5882	4179454.0368
	2210	498546.9997	4179454.9998
	2211	498564.0016	4179485.8834
	2212	498542.8349	4179521.6022
	2213	498544.8193	4179554.0137
	2214	498578.5538	4179590.3940
	2215	498609.7855	4179629.5884
	2216	498688.9086	4179603.0492
	2217	498831.2313	4179567.2429
	2218	498908.6759	4179536.0195
	2219	499014.8333	4179523.6041
	2220	499014.9365	4179523.9251
	2221	499047.3729	4179578.1644
	2222	499055.7451	4179594.0219
	2223	499057.6563	4179600.9371
	2224	499064.0732	4179607.8639
	2225	499074.6753	4179630.3037
	2226	499088.5776	4179643.8441
	2227	499092.9103	4179645.4410
	2228	499094.9997	4179643.6495
	2229	499094.9997	4179643.4998
	2230	499095.2774	4179643.4114
	2231	499101.2271	4179638.3102
	2232	499140.9572	4179624.9430
	2233	499151.9415	4179624.6137
	2234	499152.6349	4179625.0650
	2235	499153.8708	4179624.6265
	2236	499154.1130	4179625.7415



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2237	499154.2238	4179626.0991
	2238	499167.0219	4179634.4281
	2239	499172.7519	4179640.7860
	2240	499180.5413	4179643.9313
	2241	499178.9788	4179648.0020
	2242	499184.0038	4179658.6270
	2243	499185.2838	4179665.5641
	2244	499193.0525	4179678.0555
	2245	499191.2546	4179683.7452
	2246	499193.0132	4179688.9761
	2247	499195.2377	4179695.5930
	2248	499195.2032	4179695.7067
	2249	499195.1661	4179695.8660
	2250	499195.1394	4179696.0274
	2251	499195.1234	4179696.1903
	2252	499195.1180	4179696.3537
	2253	499195.1234	4179696.5173
	2254	499195.1394	4179696.6801
	2255	499195.1661	4179696.8414
	2256	499195.2032	4179697.0008
	2257	499195.2507	4179697.1574
	2258	499195.3083	4179697.3104
	2259	499195.3759	4179697.4595
	2260	499195.3793	4179697.4664
	2261	499195.7143	4179698.1405
	2262	499195.7880	4179698.2778
	2263	499195.8744	4179698.4167
	2264	499195.9697	4179698.5497
	2265	499196.0734	4179698.6761
	2266	499197.1494	4179699.3951
	2267	499197.3060	4179699.4425
	2268	499197.4653	4179699.4797
	2269	499197.6267	4179699.5064
	2270	499197.7895	4179699.5223
	2271	499197.9530	4179699.5278
	2272	499198.1166	4179699.5223
	2273	499198.2794	4179699.5064
	2274	499198.4408	4179699.4797
	2275	499198.4712	4179699.4735
	2276	499199.2122	4179699.3164
	2277	499199.3411	4179699.2855
	2278	499199.4976	4179699.2380
	2279	499199.6508	4179699.1805



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2280	499199.7998	4179699.1128
	2281	499199.9440	4179699.0357
	2282	499200.0830	4179698.9494
	2283	499200.2159	4179698.8540
	2284	499200.3424	4179698.7504
	2285	499200.4618	4179698.6385
	2286	499200.5736	4179698.5190
	2287	499200.6774	4179698.3927
	2288	499200.7727	4179698.2597
	2289	499200.8591	4179698.1207
	2290	499200.9362	4179697.9765
	2291	499200.9474	4179697.9518
	2292	499201.5083	4179698.2208
	2293	499206.5384	4179700.6343
	2294	499215.9003	4179703.8495
	2295	499226.0480	4179703.8658
	2296	499224.0288	4179706.3883
	2297	499223.0037	4179709.1637
	2298	499221.0008	4179714.5862
	2299	499217.5513	4179723.2380
	2300	499213.0204	4179732.1539
	2301	499208.9741	4179740.5596
	2302	499207.4420	4179742.2734
	2303	499204.4961	4179745.5686
	2304	499201.9371	4179747.3803
	2305	499194.5799	4179747.3803
	2306	499180.1857	4179747.5936
	2307	499170.8066	4179747.4778
	2308	499164.2909	4179747.9899
	2309	499160.1581	4179748.3147
	2310	499156.2102	4179747.8364
	2311	499153.4583	4179744.1292
	2312	499150.9456	4179741.6177
	2313	499148.5892	4179741.8173
	2314	499143.8868	4179742.2156
	2315	499143.3813	4179742.3125
	2316	499145.9491	4179750.2734
	2317	499145.9749	4179750.3620
	2318	499146.0698	4179750.7600
	2319	499146.0979	4179751.1684
	2320	499146.0587	4179751.5758
	2321	499145.9530	4179751.9713
	2322	499145.7839	4179752.3440



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	X	Y
	2323	499145.5558	4179752.6838
	2324	499145.2750	4179752.9815
	2325	499144.9491	4179753.2293
	2326	499144.5870	4179753.4200
	2327	499144.4549	4179753.4798
	2328	499102.9688	4179771.6994
	2329	499076.5257	4179782.9249
	2330	499062.9008	4179798.9101
	2331	499057.7163	4179788.6240
	2332	499041.6683	4179767.0821
	2333	498999.7975	4179786.6070
	2334	498914.8661	4179830.2633
	2335	498867.7086	4179839.7593
	2336	498797.6660	4179838.8945
	2337	498716.1038	4179818.9729
	2338	498720.8406	4179902.7937
	2339	498700.0581	4179903.6834
	2340	498678.9146	4179914.3149
	2341	498660.5260	4179922.5699
	2342	498630.3635	4179937.6512
	2343	498621.0964	4179942.8845
	2344	498624.1802	4179948.2587
	2345	498626.9743	4179951.3965
	2346	498629.2316	4179957.0615
	2347	498629.6212	4179957.7402
	2348	498638.9537	4179960.6025
	2349	498639.0380	4179966.3019
	2350	498640.8128	4179969.3035
	2351	498656.3855	4179977.1276
	2352	498658.0682	4179976.3194
	2353	498658.0588	4179971.0345
	2354	498667.4968	4179974.3154
	2355	498660.6633	4179986.3420
	2356	498656.1061	4179991.2924
	2357	498660.4933	4180000.4074
	2358	498660.9407	4180005.5031
	2359	498663.3313	4180006.6244
	2360	498670.3505	4180002.4075
	2361	498673.3026	4180010.6664
	2362	498673.3674	4180016.4432
	2363	498688.8968	4180023.5966
	2364	498695.7364	4180028.3838
	2365	498699.2787	4180029.4194



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2366	498703.1339	4180027.5474
	2367	498707.1713	4180033.9240
	2368	498711.8417	4180033.4447
	2369	498716.9990	4180027.1531
	2370	498723.9027	4180024.3227
	2371	498736.1430	4180023.1304
	2372	498786.3661	4180036.9981
	2373	498793.3614	4180038.5294
	2374	498789.6765	4180041.3681
	2375	498790.1258	4180046.5141
	2376	498800.1858	4180052.6639
	2377	498804.0711	4180053.0952
	2378	498806.0502	4180051.9947
	2379	498806.6335	4180045.6437
	2380	498817.6450	4180041.8096
	2381	498816.4649	4180045.7862
	2382	498819.5884	4180048.3772
	2383	498823.7947	4180049.6685
	2384	498822.3235	4180045.8040
	2385	498823.8561	4180045.1593
	2386	498828.3703	4180049.1019
	2387	498830.6140	4180065.0142
	2388	498884.8567	4180053.0005
	2389	498886.0270	4180053.8139
	2390	498886.8539	4180052.5581
	2391	498902.8304	4180049.0196
	2392	498905.8346	4180049.5093
	2393	498911.3895	4180047.1239
	2394	499021.2755	4180022.7862
	2395	499018.6703	4180013.7403
	2396	499046.4516	4179967.1735
	2397	499075.0266	4179941.5089
	2398	499077.7693	4179939.1375
	2399	499077.7337	4179938.5672
	2400	499080.9227	4179936.4110
	2401	499085.6075	4179932.3604
	2402	499085.6829	4179931.3816
	2403	499088.5751	4179929.7031
	2404	499093.4258	4179925.6006
	2405	499118.9476	4179916.9026
	2406	499138.5268	4179915.8443
	2407	499155.9893	4179910.5526
	2408	499169.2014	4179912.9700



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2409	499197.2644	4179911.8755
	2410	499240.2119	4179916.7420
	2411	499283.8269	4179899.1077
	2412	499309.8920	4179898.7022
	2413	499306.9694	4179896.4765
	2414	499310.1107	4179896.8369
	2415	499314.4403	4179898.6314
	2416	499337.4938	4179904.7318
	2417	499358.9251	4179913.7276
	2418	499375.0647	4179922.9880
	2419	499396.4960	4179938.5985
	2420	499397.8189	4179956.0610
	2421	499385.9127	4179963.7340
	2422	499358.2390	4179968.4900
	2423	499355.5762	4179971.6078
	2424	499352.3049	4179973.1286
	2425	499348.2732	4179973.6613
	2426	499337.9100	4179981.0965
	2427	499318.7055	4179987.0491
	2428	499311.0884	4179989.4101
	2429	499283.9049	4180004.2798
	2430	499271.7802	4180025.4875
	2431	499276.5866	4180035.9643
	2432	499277.2573	4180037.0664
	2433	499278.5926	4180038.0025
	2434	499283.1202	4180050.2062
	2435	499290.8925	4180067.1481
	2436	499299.4591	4180078.3131
	2437	499295.5241	4180084.6061
	2438	499292.5024	4180087.0114
	2439	499287.5699	4180093.1787
	2440	499287.6438	4180097.2448
	2441	499289.6206	4180100.5385
	2442	499293.6283	4180100.5363
	2443	499299.2330	4180097.9883
	2444	499307.0560	4180105.8169
	2445	499317.5171	4180108.6940
	2446	499322.6088	4180124.6905
	2447	499327.8281	4180136.7567
	2448	499328.4123	4180136.8679
	2449	499333.8604	4180134.1451
	2450	499338.8283	4180129.9806
	2451	499349.2358	4180123.1015



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2452	499355.8042	4180120.8718
	2453	499366.3846	4180120.3024
	2454	499377.8093	4180120.3024
	2455	499390.2025	4180112.9228
	2456	499390.7219	4180112.6135
	2457	499390.8346	4180112.4989
	2458	499391.1601	4180112.2604
	2459	499391.5198	4180112.0774
	2460	499391.8507	4180111.9414
	2461	499394.0695	4180110.6202
	2462	499396.0938	4180108.6511
	2463	499400.8129	4180107.9224
	2464	499401.4610	4180107.9920
	2465	499403.1998	4180107.2774
	2466	499403.5344	4180107.1667
	2467	499403.8813	4180107.1042
	2468	499404.2336	4180107.0911
	2469	499404.5842	4180107.1276
	2470	499404.9713	4180107.2285
	2471	499405.3374	4180107.3896
	2472	499405.6732	4180107.6073
	2473	499405.9699	4180107.8756
	2474	499406.2200	4180108.1879
	2475	499406.4171	4180108.5360
	2476	499406.5353	4180108.8548
	2477	499426.9058	4180101.3898
	2478	499439.4638	4180104.9897
	2479	499447.4782	4180098.3955
	2480	499449.3334	4180096.8690
	2481	499453.3105	4180095.9079
	2482	499460.1632	4180094.2520
	2483	499467.5491	4180096.8214
	2484	499472.8523	4180092.1955
	2485	499477.3839	4180087.7622
	2486	499480.5657	4180081.4017
	2487	499486.1832	4180074.8843
	2488	499487.5350	4180073.7756
	2489	499488.8868	4180072.6668
	2490	499494.9314	4180064.1188
	2491	499495.9915	4180062.6731
	2492	499497.2206	4180060.3277
	2493	499501.9729	4180050.6744
	2494	499506.6102	4180048.1912



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2495	499506.8740	4180047.8315
	2496	499506.9749	4180047.7027
	2497	499507.2197	4180047.4496
	2498	499508.0529	4180046.7015
	2499	499516.5533	4180039.0717
	2500	499519.7993	4180034.5618
	2501	499521.3464	4180034.7696
	2502	499522.9322	4180033.3463
	2503	499525.7702	4180030.7992
	2504	499526.0784	4180030.5631
	2505	499526.4194	4180030.3776
	2506	499527.3575	4180029.9581
	2507	499533.4475	4180027.2345
	2508	499542.0266	4180023.3986
	2509	499543.9295	4180022.5475
	2510	499544.0002	4180022.5171
	2511	499544.6324	4180022.2575
	2512	499547.9933	4180014.6432
	2513	499549.9862	4180012.0384
	2514	499551.2113	4180011.6934
	2515	499560.8704	4180008.9738
	2516	499576.2619	4180005.8657
	2517	499582.5510	4180005.7789
	2518	499583.8003	4180006.9445
	2519	499583.9605	4180007.0053
	2520	499584.3208	4180007.2167
	2521	499584.6409	4180007.4850
	2522	499584.6563	4180007.5031
	2523	499590.7087	4180006.7447
	2524	499589.0713	4180002.7553
	2525	499747.5115	4179929.2838
	2526	499827.9604	4179734.8781
	2527	499829.7656	4179733.4432
	2528	499829.9769	4179730.0051
	2529	499823.3858	4179721.3969
	2530	499827.2846	4179712.3744
	2531	499826.1620	4179706.5258
	2532	499827.1192	4179698.6981
	2533	499823.5354	4179690.5560
	2534	499824.0767	4179687.4024
	2535	499828.2500	4179682.3787
	2536	499825.5086	4179675.0785
	2537	499819.2382	4179635.9127



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2538	499816.3135	4179627.8125
	2539	499817.5542	4179617.5242
	2540	499814.4459	4179617.3771
	2541	499798.9868	4179588.1815
	2542	499794.6208	4179586.5303
	2543	499737.3958	4179586.3920
	2544	499732.8331	4179583.6833
	2545	499724.9681	4179586.7810
	2546	499719.2597	4179587.0536
	2547	499712.7136	4179584.9040
	2548	499703.2810	4179586.1839
	2549	499698.2510	4179583.2851
	2550	499693.4658	4179583.2766
	2551	499653.3676	4179588.5874
	2552	499652.9471	4179588.2740
	2553	499649.2115	4179589.1379
	2554	499642.8654	4179595.9177
	2555	499628.1308	4179600.7261
	2556	499620.6561	4179599.9953
	2557	499618.7077	4179596.9683
	2558	499618.8017	4179589.9443
	2559	499612.9593	4179586.4470
	2560	499609.2275	4179581.4636
	2561	499611.0413	4179577.3473
	2562	499609.3639	4179571.8495
	2563	499597.9807	4179554.9412
	2564	499589.3783	4179548.7191
	2565	499579.7556	4179550.3522
	2566	499575.8912	4179549.3501
	2567	499577.9107	4179545.4894
	2568	499583.6066	4179545.6829
	2569	499589.4204	4179543.5195
	2570	499591.7086	4179538.5256
	2571	499589.5228	4179533.1337
	2572	499578.9746	4179525.6059
	2573	499576.7726	4179517.8611
	2574	499570.7289	4179516.0360
	2575	499570.9586	4179510.0815
	2576	499569.0197	4179503.2642
	2577	499564.0798	4179499.1282
	2578	499561.9182	4179492.1220
	2579	499557.9361	4179491.9612
	2580	499553.8645	4179496.1570



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2581	499533.6517	4179496.8644
	2582	499523.8474	4179492.0654
	2583	499519.3636	4179485.8501
	2584	499517.6289	4179481.4604
	2585	499521.4376	4179475.0570
	2586	499519.9493	4179471.8348
	2587	499514.7481	4179474.0764
	2588	499506.5998	4179471.3368
	2589	499499.1668	4179472.1171
	2590	499497.3718	4179470.7028
	2591	499504.6278	4179451.7691
	2592	499510.7883	4179443.9789
	2593	499512.4018	4179436.7406
	2594	499518.3985	4179430.3538
	2595	499510.2646	4179401.9179
	2596	499510.9161	4179399.9804
	2597	499504.7448	4179398.8067
	2598	499487.7261	4179410.7070
	2599	499483.1115	4179409.0370
	2600	499461.5654	4179408.9125
	2601	499450.0875	4179417.9899
	2602	499400.7598	4179448.6830
	2603	499397.3506	4179453.6437
	2604	499385.2693	4179459.9496
	2605	499374.4253	4179461.5454
	2606	499369.3264	4179464.2457
	2607	499362.9765	4179456.6104
	2608	499351.1637	4179457.6136
	2609	499343.3607	4179455.7266
	2610	499321.8629	4179444.8224
	2611	499321.0098	4179445.3663
	2612	499315.0695	4179441.3766
	2613	499311.7332	4179439.6843
	2614	499302.5463	4179444.1939
	2615	499296.4504	4179444.5150
	2616	499291.9216	4179450.9098
	2617	499283.2709	4179448.7977
	2618	499282.4733	4179452.5275
	2619	499285.3004	4179457.9711
	2620	499283.2467	4179459.8310
	2621	499278.2604	4179459.2481
	2622	499272.2364	4179452.9874
	2623	499266.8996	4179451.3838



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2624	499247.6571	4179456.8318
	2625	499238.9988	4179456.5850
	2626	499229.1025	4179469.0557
	2627	499222.6425	4179468.4708
	2628	499214.5281	4179471.6402
	2629	499193.9088	4179468.3777
	2630	499184.9264	4179464.4136
	2631	499181.3868	4179461.1254
	2632	499184.3730	4179453.8784
	2633	499177.4365	4179458.5424
	2634	499175.1306	4179458.3486
	2635	499162.6484	4179434.5539
	2636	499159.5240	4179432.6639
	2637	499154.5012	4179433.4159
	2638	499151.9381	4179431.5860
	2639	499146.1116	4179419.1769
	2640	499139.8740	4179415.4967
	2641	499137.4458	4179409.1359
	2642	499127.1953	4179396.6460
	2643	499123.4128	4179389.6380
	2644	499114.2627	4179382.3654
	2645	499110.3230	4179386.6662
	2646	499106.8426	4179385.3544
	2647	499106.3016	4179374.8466
	2648	499100.2306	4179376.4961
	2649	499096.2223	4179370.2999
	2650	499092.7904	4179368.9394
	2651	499090.8680	4179378.4630
	2652	499084.9622	4179384.7261
	2653	499081.8510	4179391.1975
	2654	499079.0967	4179390.1320
	2655	499079.2437	4179384.9337
	2656	499077.8651	4179383.4275
	2657	499069.1397	4179388.1040
	2658	499069.8147	4179376.1411
	2659	499072.0337	4179369.6443
	2660	499064.0434	4179368.4211
	2661	499063.7753	4179374.7479
	2662	499066.3724	4179380.0069
	2663	499063.2906	4179380.5976
	2664	499060.2715	4179376.6169
	2665	499056.1213	4179362.4751
	2666	499048.3065	4179364.8868



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2667	499035.9939	4179359.6198
	2668	499033.7593	4179357.0459
	2669	499034.7884	4179350.2953
	2670	499037.3533	4179342.8489
	2671	499040.8796	4179340.5888
	2672	499059.9945	4179338.9321
	2673	499073.2635	4179333.4288
	2674	499081.4669	4179338.2328
	2675	499090.4810	4179334.8904
	2676	499096.5038	4179337.6887
	2677	499098.1091	4179336.7070
	2678	499103.6237	4179338.1293
	2679	499106.2987	4179336.8257
	2680	499107.6410	4179331.2037
	2681	499109.3365	4179329.3504
	2682	499133.9424	4179237.8772
	2683	499133.8722	4179237.6259
	2684	499138.3065	4179233.2186
	2685	499139.2829	4179230.7477
	2686	499139.5259	4179226.9784
	2687	499141.8118	4179224.3476
	2688	499142.2093	4179223.3416
	2689	499142.6131	4179223.4254
	2690	499152.2709	4179212.3102
	2691	499156.6847	4179209.2542
	2692	499167.0503	4179206.6527
	2693	499168.0733	4179206.3959
	2694	499168.5776	4179206.2694
	2695	499169.9149	4179202.4012
	2696	499169.6027	4179201.5256
	2697	499168.5381	4179196.5728
	2698	499167.8513	4179193.3772
	2699	499168.3925	4179193.0109
	2700	499175.7301	4179188.0446
	2701	499178.9052	4179185.8959
	2702	499185.7857	4179180.3524
	2703	499186.9789	4179179.3911
	2704	499189.5868	4179177.2902
	2705	499190.5742	4179176.3475
	2706	499188.4114	4179169.1511
	2707	499188.3245	4179168.5953
	2708	499186.5383	4179157.1700
	2709	499192.2061	4179143.7446



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2710	499194.4856	4179138.0558
	2711	499193.9246	4179135.0898
	2712	499187.2295	4179133.2712
	2713	499185.2649	4179130.1435
	2714	499184.6100	4179124.9066
	2715	499167.6223	4179124.5942
	2716	499160.8242	4179123.5602
	2717	499154.6170	4179118.8333
	2718	499147.0797	4179109.2316
	2719	499144.5557	4179105.2532
	2720	499142.9275	4179102.6866
	2721	499142.7977	4179102.2446
	2722	499139.9716	4179092.6417
	2723	499138.9373	4179087.0283
	2724	499139.0830	4179083.0432
	2725	499139.3808	4179074.8945
	2726	499138.3462	4179068.0993
	2727	499138.7897	4179064.2585
	2728	499140.9362	4179057.8522
	2729	499154.4997	4179049.4999
	2730	499157.4998	4179047.9999
	2731	499158.3283	4179046.3431
	2732	499159.9997	4179042.9999
	2733	499172.4999	4179036.4998
	2734	499186.9998	4179029.4999
	2735	499201.1875	4179025.6934
	2736	499207.4997	4179023.9999
	2737	499222.9998	4179024.4999
	2738	499230.9998	4179020.9999
	2739	499238.6253	4179019.0320
	2740	499253.5879	4179012.8936
	2741	499320.2631	4178988.5517
	2742	499378.4716	4178968.4435
	2743	499396.9221	4178983.3229
	2744	499397.9183	4178982.9407
	2745	499408.3495	4178989.5205
	2746	499411.5569	4178987.8813
	2747	499411.5995	4178983.6357
	2748	499412.8732	4178982.6905
	2749	499428.6549	4178985.7496
	2750	499466.4496	4178985.0574
	2751	499472.3406	4178985.0118
	2752	499480.9469	4178982.1493



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2753	499491.8197	4178983.3637
	2754	499501.6128	4178981.9059
	2755	499512.5779	4178988.0031
	2756	499514.3572	4178992.5845
	2757	499520.1330	4178997.5942
	2758	499523.7124	4178997.8570
	2759	499528.6189	4178995.4654
	2760	499534.0143	4178999.3553
	2761	499540.8115	4179001.3826
	2762	499559.8068	4178990.0223
	2763	499574.5513	4178974.0461
	2764	499605.9045	4178964.1242
	2765	499608.9886	4178969.8354
	2766	499611.3565	4178969.5571
	2767	499618.8196	4178970.1785
	2768	499621.7736	4178971.1110
	2769	499624.4167	4178971.2663
	2770	499628.1483	4178967.8477
	2771	499629.1310	4178966.0798
	2772	499628.3339	4178965.3077
	2773	499627.4999	4178964.4998
	2774	499632.0691	4178960.7671
	2775	499633.2338	4178957.7515
	2776	499635.4560	4178951.9974
	2777	499639.4670	4178943.9426
	2778	499643.7705	4178940.8146
	2779	499648.4657	4178938.4683
	2780	499651.7910	4178935.1443
	2781	499659.0451	4178926.2073
	2782	499663.3949	4178921.3340
	2783	499663.5248	4178916.6772
	2784	499663.4708	4178916.6135
	2785	499656.3077	4178908.1647
	2786	499630.5108	4178892.6866
	2787	499628.5264	4178866.0959
	2788	499610.2701	4178828.7896
	2789	499593.9982	4178793.0708
	2790	499592.0138	4178749.8113
	2791	499580.5044	4178741.4769
	2792	499562.6450	4178739.4925
	2793	499555.8981	4178715.6800
	2794	499564.2325	4178697.0268
	2795	499572.1700	4178671.6268



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2796	499603.9201	4178656.5455
	2797	499588.8388	4178620.8267
	2798	499574.5513	4178575.1859
	2799	499568.2013	4178530.3390
	2800	499562.6450	4178535.4984
	2801	499537.2449	4178522.0046
	2802	499520.1793	4178506.1296
	2803	499510.2574	4178487.0795
	2804	499496.7636	4178466.4420
	2805	499484.8573	4178446.9951
	2806	499472.1573	4178433.1044
	2807	499472.6614	4178430.0802
	2808	499472.6126	4178429.8729
	2809	499472.9646	4178428.2609
	2810	499474.1417	4178421.1981
	2811	499474.6137	4178420.7076
	2812	499475.4656	4178416.8058
	2813	499492.7470	4178389.7153
	2814	499528.6026	4178374.3566
	2815	499558.7473	4178394.2402
	2816	499561.1015	4178395.7930
	2817	499570.8354	4178413.7183
	2818	499574.4187	4178413.2432
	2819	499575.7305	4178413.7906
	2820	499577.6132	4178413.7026
	2821	499578.8196	4178415.0796
	2822	499581.8937	4178416.3623
	2823	499586.0484	4178420.3258
	2824	499585.6308	4178422.2422
	2825	499597.9813	4178421.1600
	2826	499605.5330	4178427.3201
	2827	499614.4396	4178431.2973
	2828	499625.2321	4178432.9887
	2829	499631.9909	4178431.6358
	2830	499637.2762	4178432.3843
	2831	499657.4110	4178425.4481
	2832	499661.2599	4178427.7353
	2833	499698.0262	4178433.1303
	2834	499705.5602	4178432.3954
	2835	499714.3427	4178427.4357
	2836	499721.6397	4178427.6945
	2837	499724.1109	4178425.6258
	2838	499726.3366	4178419.9256



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2839	499727.8247	4178404.9489
	2840	499726.5154	4178397.4273
	2841	499729.3071	4178383.9174
	2842	499728.1296	4178372.5692
	2843	499733.4124	4178362.6443
	2844	499739.7970	4178355.0470
	2845	499745.3834	4178342.8519
	2846	499749.0699	4178323.2254
	2847	499745.9623	4178312.6309
	2848	499747.8981	4178308.3893
	2849	499752.4507	4178307.7330
	2850	499770.1813	4178301.7853
	2851	499771.1988	4178301.1562
	2852	499772.4103	4178301.7035
	2853	499779.2804	4178301.4514
	2854	499825.6035	4178287.0664
	2855	499826.3347	4178284.0429
	2856	499833.3507	4178283.3355
	2857	499881.2466	4178234.5588
	2858	499883.7067	4178231.0831
	2859	499889.2650	4178227.8141
	2860	499888.4834	4178215.3545
	2861	499893.1813	4178209.3288
	2862	499896.0678	4178191.5940
	2863	499900.0022	4178187.5021
	2864	499898.5766	4178165.9640
	2865	499901.5487	4178160.9223
	2866	499903.6079	4178151.8903
	2867	499900.9952	4178143.3151
	2868	499899.9222	4178115.9125
	2869	499900.1275	4178115.3847
	2870	499899.8887	4178115.0558
	2871	499898.6519	4178083.4680
	2872	499898.7935	4178074.8937
	2873	499886.5173	4178068.4821
	2874	499880.5712	4178062.4040
	2875	499878.2332	4178062.3216
	2876	499877.5366	4178062.2971
	2877	499877.3452	4178062.1983
	2878	499877.2490	4178062.1849
	2879	499853.7030	4178058.9131
	2880	499853.3048	4178058.8242
	2881	499852.9264	4178058.6716



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2882	499852.5780	4178058.4597
	2883	499852.2686	4178058.1937
	2884	499852.0064	4178057.8813
	2885	499851.7987	4178057.5300
	2886	499851.6509	4178057.1498
	2887	499851.5670	4178056.7505
	2888	499851.5488	4178056.3431
	2889	499851.9907	4178044.5660
	2890	499852.0073	4178044.1270
	2891	499835.9070	4178040.6694
	2892	499836.7216	4178016.8630
	2893	499836.9252	4178000.9924
	2894	499844.6613	4177986.7491
	2895	499848.1969	4177977.2419
	2896	499852.1439	4177977.3822
	2897	499852.8699	4177971.4044
	2898	499851.5041	4177971.5453
	2899	499846.9704	4177967.3137
	2900	499850.0671	4177956.8066
	2901	499856.5358	4177952.4278
	2902	499860.0320	4177938.9997
	2903	499858.2650	4177938.2849
	2904	499857.3691	4177938.4156
	2905	499856.9746	4177938.4418
	2906	499856.5811	4177938.4050
	2907	499856.1980	4177938.3069
	2908	499855.8355	4177938.1498
	2909	499855.5020	4177937.9373
	2910	499855.2063	4177937.6751
	2911	499854.9557	4177937.3693
	2912	499854.7564	4177937.0278
	2913	499854.6816	4177936.8358
	2914	499854.6237	4177936.8123
	2915	499854.6450	4177936.7407
	2916	499854.6132	4177936.6594
	2917	499854.5302	4177936.2730
	2918	499853.8711	4177931.3411
	2919	499853.1485	4177925.9369
	2920	499850.0176	4177902.5226
	2921	499832.1751	4177910.4037
	2922	499831.7712	4177910.5422
	2923	499831.3495	4177910.6100
	2924	499830.9223	4177910.6050



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2925	499830.5023	4177910.5273
	2926	499830.1014	4177910.3793
	2927	499829.7318	4177910.1652
	2928	499829.4040	4177909.8915
	2929	499829.1277	4177909.5657
	2930	499828.9108	4177909.1976
	2931	499828.7597	4177908.7981
	2932	499818.9705	4177874.2345
	2933	499808.3446	4177836.7168
	2934	499806.9308	4177831.7250
	2935	499806.8743	4177831.4780
	2936	499806.8639	4177831.4153
	2937	499798.6938	4177777.0251
	2938	499798.6665	4177776.6056
	2939	499798.7100	4177776.1874
	2940	499798.8231	4177775.7822
	2941	499799.0022	4177775.4020
	2942	499799.2427	4177775.0568
	2943	499810.7463	4177761.2040
	2944	499810.7531	4177761.1959
	2945	499814.1596	4177757.1642
	2946	499814.4678	4177756.8582
	2947	499814.8242	4177756.6100
	2948	499815.2182	4177756.4272
	2949	499815.4653	4177756.3614
	2950	499814.6881	4177753.2536
	2951	499813.6544	4177752.2714
	2952	499815.5741	4177748.5333
	2953	499822.3077	4177748.3912
	2954	499825.9816	4177744.5696
	2955	499825.9216	4177739.7430
	2956	499828.0609	4177734.8886
	2957	499826.7584	4177726.9493
	2958	499828.6350	4177723.5297
	2959	499828.8090	4177723.4242
	2960	499826.9227	4177721.9932
	2961	499826.6314	4177722.1094
	2962	499826.2433	4177722.1963
	2963	499825.8462	4177722.2203
	2964	499825.4504	4177722.1813
	2965	499825.0659	4177722.0800
	2966	499824.7020	4177721.9189
	2967	499822.5976	4177720.7785



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	2968	499808.7155	4177713.2559
	2969	499807.9969	4177713.0217
	2970	499807.9171	4177712.9941
	2971	499807.5556	4177712.8289
	2972	499805.8680	4177711.8892
	2973	499799.9997	4177716.4998
	2974	499793.4998	4177711.9999
	2975	499779.9997	4177698.9999
	2976	499774.9387	4177693.4788
	2977	499765.3657	4177685.5027
	2978	499763.3946	4177683.9110
	2979	499760.8439	4177690.6586
	2980	499760.8384	4177690.6732
	2981	499757.7293	4177698.8919
	2982	499756.9998	4177703.9999
	2983	499756.4877	4177703.9750
	2984	499757.9178	4177720.7785
	2985	499758.7730	4177730.8271
	2986	499758.7913	4177731.0497
	2987	499758.7922	4177731.4788
	2988	499758.7196	4177731.9016
	2989	499758.5755	4177732.3057
	2990	499758.3640	4177732.6791
	2991	499758.0921	4177733.0104
	2992	499757.7670	4177733.2902
	2993	499757.3989	4177733.5104
	2994	499756.9983	4177733.6640
	2995	499756.5774	4177733.7468
	2996	499756.1486	4177733.7560
	2997	499755.7245	4177733.6915
	2998	499755.3181	4177733.5554
	2999	499754.9404	4177733.3514
	3000	499754.6038	4177733.0856
	3001	499754.3847	4177732.8755
	3002	499741.4694	4177720.8318
	3003	499741.3477	4177720.7785
	3004	499711.0336	4177707.5087
	3005	499706.8856	4177705.6930
	3006	499706.6381	4177705.5678
	3007	499706.5400	4177705.5082
	3008	499680.5468	4177688.8593
	3009	499667.5866	4177680.3475
	3010	499667.2766	4177680.1070



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3011	499667.0082	4177679.8212
	3012	499666.7877	4177679.4967
	3013	499666.6205	4177679.1417
	3014	499666.5110	4177678.7650
	3015	499666.4619	4177678.3759
	3016	499666.4742	4177677.9838
	3017	499667.4286	4177669.3307
	3018	499667.5364	4177666.1132
	3019	499667.5463	4177665.9599
	3020	499668.3165	4177657.8738
	3021	499668.6452	4177653.1880
	3022	499668.6806	4177652.9095
	3023	499669.2372	4177650.0192
	3024	499669.3428	4177649.6368
	3025	499669.3996	4177649.4944
	3026	499670.5048	4177646.9543
	3027	499670.5915	4177646.7750
	3028	499671.9174	4177644.2899
	3029	499672.0704	4177644.0402
	3030	499672.2510	4177643.8101
	3031	499674.9537	4177640.7563
	3032	499674.0945	4177639.9852
	3033	499680.5210	4177627.9150
	3034	499682.2392	4177627.5753
	3035	499682.2634	4177627.4514
	3036	499682.3248	4177627.2036
	3037	499684.1450	4177621.2077
	3038	499684.1878	4177621.0788
	3039	499684.3596	4177620.7054
	3040	499685.7634	4177618.2171
	3041	499685.7068	4177615.9003
	3042	499687.7978	4177612.2231
	3043	499692.7724	4177609.4316
	3044	499692.7130	4177608.0392
	3045	499689.3936	4177603.6552
	3046	499684.5329	4177600.2189
	3047	499683.3159	4177599.0579
	3048	499683.3879	4177599.0061
	3049	499683.5144	4177598.9024
	3050	499683.6338	4177598.7904
	3051	499683.7456	4177598.6711
	3052	499683.8494	4177598.5447
	3053	499683.9447	4177598.4116



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3054	499684.0311	4177598.2728
	3055	499684.0511	4177598.2353
	3056	499699.7905	4177606.9692
	3057	499706.2443	4177605.4196
	3058	499722.6046	4177609.9055
	3059	499729.9850	4177605.3626
	3060	499732.1994	4177608.4885
	3061	499733.2821	4177617.8960
	3062	499735.9340	4177619.8522
	3063	499739.5184	4177617.8626
	3064	499741.4376	4177610.7021
	3065	499744.0005	4177608.8761
	3066	499748.1502	4177615.5469
	3067	499759.9980	4177626.4743
	3068	499751.7317	4177635.7829
	3069	499759.0516	4177651.1845
	3070	499769.1324	4177662.1364
	3071	499775.0342	4177666.1682
	3072	499789.4178	4177673.6678
	3073	499796.5282	4177674.1615
	3074	499800.4451	4177672.9267
	3075	499807.0482	4177667.1350
	3076	499804.8712	4177661.8410
	3077	499806.3557	4177659.0733
	3078	499815.5819	4177657.6460
	3079	499814.9539	4177650.6669
	3080	499816.4655	4177646.6543
	3081	499814.7172	4177643.8596
	3082	499817.8604	4177637.9873
	3083	499830.5331	4177632.2750
	3084	499835.6136	4177628.4010
	3085	499836.6383	4177625.7307
	3086	499840.4652	4177627.5832
	3087	499842.5294	4177625.3027
	3088	499842.1421	4177621.6167
	3089	499836.9036	4177611.8836
	3090	499841.7818	4177601.1896
	3091	499841.4520	4177595.4591
	3092	499837.1367	4177587.5506
	3093	499830.4992	4177581.5996
	3094	499830.7834	4177576.3554
	3095	499828.6808	4177571.7894
	3096	499824.5155	4177568.2093



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3097	499819.8860	4177568.0754
	3098	499814.0033	4177559.2221
	3099	499831.5222	4177551.9514
	3100	499829.0695	4177547.0069
	3101	499828.4068	4177536.3139
	3102	499832.7004	4177521.9895
	3103	499826.4061	4177513.5805
	3104	499828.2244	4177509.6097
	3105	499834.0177	4177507.9760
	3106	499835.0050	4177505.0206
	3107	499823.0360	4177485.8352
	3108	499822.8694	4177480.8424
	3109	499825.4225	4177472.6522
	3110	499820.6770	4177467.7490
	3111	499820.5617	4177456.3300
	3112	499816.0571	4177451.9777
	3113	499813.5663	4177445.4914
	3114	499813.9282	4177442.4572
	3115	499820.5055	4177433.2645
	3116	499815.2145	4177413.2379
	3117	499817.3656	4177405.6011
	3118	499813.5197	4177387.5413
	3119	499814.0445	4177383.3555
	3120	499818.2964	4177378.8959
	3121	499801.5485	4177369.3405
	3122	499798.8766	4177361.9209
	3123	499799.5501	4177353.4777
	3124	499794.7848	4177346.9532
	3125	499796.0391	4177343.3489
	3126	499800.7547	4177338.9555
	3127	499795.5153	4177321.1311
	3128	499797.7181	4177311.4477
	3129	499793.3106	4177307.3075
	3130	499797.4668	4177301.0575
	3131	499795.3001	4177289.1689
	3132	499799.3852	4177281.4045
	3133	499794.2414	4177276.9356
	3134	499787.1822	4177281.8092
	3135	499783.6234	4177282.0233
	3136	499778.7927	4177274.4257
	3137	499786.7021	4177263.8342
	3138	499787.0055	4177252.7555
	3139	499783.3703	4177246.2875



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3140	499783.6324	4177239.1078
	3141	499778.6186	4177224.6781
	3142	499779.4865	4177216.8233
	3143	499774.3327	4177198.1144
	3144	499776.7040	4177190.0038
	3145	499771.8675	4177161.3872
	3146	499764.8529	4177154.4138
	3147	499762.7566	4177148.3550
	3148	499756.6366	4177145.7516
	3149	499747.6136	4177147.7793
	3150	499734.6916	4177148.0687
	3151	499732.5853	4177146.8625
	3152	499732.2280	4177142.5805
	3153	499729.5667	4177141.0382
	3154	499715.5825	4177144.8527
	3155	499674.8464	4177146.6418
	3156	499672.2280	4177145.3685
	3157	499669.9735	4177139.7697
	3158	499670.0939	4177131.2309
	3159	499685.4884	4177114.6082
	3160	499690.3465	4177113.9613
	3161	499708.4713	4177116.8612
	3162	499735.2360	4177111.8194
	3163	499737.6629	4177109.2690
	3164	499736.1347	4177106.7732
	3165	499728.8008	4177100.9582
	3166	499718.2093	4177100.7377
	3167	499711.8820	4177101.6964
	3168	499699.4047	4177111.3437
	3169	499694.3591	4177110.9503
	3170	499691.3036	4177106.8492
	3171	499688.2929	4177105.9695
	3172	499675.4944	4177107.3025
	3173	499669.2079	4177109.5821
	3174	499663.3196	4177105.7733
	3175	499652.5543	4177094.4635
	3176	499649.8477	4177090.4021
	3177	499646.2784	4177086.4158
	3178	499644.9058	4177082.9866
	3179	499642.8940	4177079.9677
	3180	499631.8535	4177068.2926
	3181	499634.8736	4177064.7991
	3182	499641.6291	4177063.3096



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3183	499643.2324	4177056.6733
	3184	499647.8690	4177050.3321
	3185	499647.7785	4177035.3154
	3186	499645.4172	4177031.8984
	3187	499633.5659	4177024.1630
	3188	499614.1895	4177026.5667
	3189	499609.0684	4177029.3303
	3190	499603.3693	4177029.1688
	3191	499594.0793	4177032.2663
	3192	499590.3175	4177027.6051
	3193	499590.3194	4177022.5020
	3194	499592.4877	4177017.9461
	3195	499589.8122	4177016.1886
	3196	499581.9130	4177016.7792
	3197	499575.6037	4177014.2265
	3198	499569.9894	4177021.2056
	3199	499561.7522	4177018.8398
	3200	499557.8189	4177010.0339
	3201	499561.8531	4177004.6419
	3202	499571.3891	4177001.8828
	3203	499582.7486	4177000.8760
	3204	499589.3254	4176997.4191
	3205	499597.7925	4176997.9355
	3206	499602.3314	4176993.6001
	3207	499608.7310	4176995.8701
	3208	499609.9705	4176993.1948
	3209	499592.9694	4176972.7952
	3210	499582.3485	4176972.0701
	3211	499573.0667	4176966.4822
	3212	499569.2534	4176960.2100
	3213	499567.1353	4176958.2441
	3214	499563.0532	4176954.9489
	3215	499559.6185	4176951.6740
	3216	499552.2555	4176949.3984
	3217	499544.2676	4176943.3149
	3218	499538.7405	4176942.0063
	3219	499517.0106	4176945.7003
	3220	499515.5675	4176948.6638
	3221	499503.7005	4176940.3857
	3222	499500.7547	4176940.6512
	3223	499497.7450	4176943.1612
	3224	499495.4119	4176942.7761
	3225	499491.7797	4176935.4072



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3226	499485.8914	4176932.7712
	3227	499485.5799	4176927.2310
	3228	499480.3220	4176923.7125
	3229	499476.7074	4176925.9770
	3230	499469.9813	4176925.6410
	3231	499463.2527	4176928.0206
	3232	499457.7390	4176922.3775
	3233	499456.8424	4176916.1234
	3234	499440.5471	4176917.0291
	3235	499434.9637	4176912.2647
	3236	499430.9452	4176914.3455
	3237	499433.6036	4176919.5275
	3238	499432.7134	4176921.5548
	3239	499424.4918	4176920.1644
	3240	499420.9545	4176918.0220
	3241	499410.8320	4176907.5409
	3242	499412.9843	4176902.4913
	3243	499412.0115	4176898.3587
	3244	499411.3516	4176895.5555
	3245	499413.5460	4176894.1300
	3246	499412.0986	4176891.1623
	3247	499411.8914	4176886.2038
	3248	499417.6772	4176881.5050
	3249	499427.1866	4176880.8621
	3250	499428.0275	4176882.0641
	3251	499421.6252	4176885.7492
	3252	499420.3363	4176889.2256
	3253	499421.4464	4176888.9977
	3254	499432.5077	4176881.8118
	3255	499433.7991	4176880.9727
	3256	499433.8485	4176880.9841
	3257	499434.4873	4176879.5135
	3258	499436.2763	4176865.4521
	3259	499431.4736	4176858.2371
	3260	499422.1434	4176849.6705
	3261	499419.5465	4176849.4270
	3262	499417.0667	4176851.3333
	3263	499413.1559	4176848.0437
	3264	499405.2461	4176847.8642
	3265	499404.3965	4176841.5554
	3266	499409.1589	4176836.0709
	3267	499405.3610	4176828.3089
	3268	499396.5202	4176822.1614



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3269	499392.2420	4176814.3182
	3270	499380.1752	4176806.3555
	3271	499374.9036	4176805.2723
	3272	499368.6416	4176816.5736
	3273	499365.8551	4176817.5579
	3274	499357.1331	4176812.5173
	3275	499355.3843	4176808.4326
	3276	499355.6198	4176799.6315
	3277	499333.8650	4176791.7744
	3278	499329.1390	4176795.0218
	3279	499330.1495	4176805.7021
	3280	499324.3383	4176807.9158
	3281	499324.0996	4176814.4453
	3282	499322.0219	4176812.9484
	3283	499317.8192	4176802.7595
	3284	499309.7516	4176800.7544
	3285	499304.7244	4176803.2504
	3286	499299.8172	4176801.5150
	3287	499302.1474	4176811.3553
	3288	499299.7508	4176813.3861
	3289	499298.4707	4176812.5774
	3290	499292.4156	4176815.0788
	3291	499286.7488	4176804.5628
	3292	499286.5209	4176804.2131
	3293	499286.2379	4176803.9064
	3294	499285.9078	4176803.6509
	3295	499285.5399	4176803.4538
	3296	499285.1443	4176803.3208
	3297	499284.7320	4176803.2555
	3298	499284.3147	4176803.2597
	3299	499283.9038	4176803.3332
	3300	499283.5109	4176803.4740
	3301	499276.0347	4176806.8827
	3302	499264.4817	4176782.9848
	3303	499263.3061	4176780.5531
	3304	499260.2247	4176774.1791
	3305	499260.0880	4176773.8705
	3306	499260.0856	4176773.8655
	3307	499259.9148	4176773.5675
	3308	499259.8915	4176773.5373
	3309	499259.8761	4176773.5113
	3310	499259.8184	4176773.4428
	3311	499259.7046	4176773.2956



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3312	499256.0576	4176769.1977
	3313	499255.7667	4176768.9197
	3314	499255.4351	4176768.6917
	3315	499255.0711	4176768.5201
	3316	499247.9681	4176765.8452
	3317	499247.5342	4176765.7276
	3318	499247.3511	4176765.7024
	3319	499232.2911	4176764.1824
	3320	499232.2034	4176764.1750
	3321	499226.8534	4176763.8269
	3322	499198.2643	4176765.8880
	3323	499197.5683	4176765.7794
	3324	499163.9932	4176767.0348
	3325	499158.9146	4176768.7250
	3326	499144.1559	4176769.7890
	3327	499137.3188	4176775.0776
	3328	499127.8461	4176780.3600
	3329	499116.2869	4176786.9222
	3330	499116.1608	4176786.9993
	3331	499110.3898	4176790.7734
	3332	499110.1511	4176790.9505
	3333	499109.9689	4176791.1196
	3334	499100.9479	4176800.3625
	3335	499100.8436	4176800.4763
	3336	499092.8593	4176809.7432
	3337	499092.7234	4176809.8950
	3338	499092.7128	4176809.9069
	3339	499091.9486	4176810.7937
	3340	499082.3513	4176821.8114
	3341	499075.3209	4176829.6223
	3342	499075.2852	4176829.6627
	3343	499070.0121	4176835.7821
	3344	499070.0017	4176835.7944
	3345	499069.8720	4176835.9519
	3346	499066.3850	4176839.9919
	3347	499057.3882	4176847.5604
	3348	499055.4215	4176849.1442
	3349	499051.5280	4176850.8882
	3350	499051.3000	4176851.0047
	3351	499051.1315	4176851.1111
	3352	499049.0375	4176852.5541
	3353	499048.7139	4176852.8197
	3354	499048.4392	4176853.1355



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3355	499048.2210	4176853.4927
	3356	499048.0654	4176853.8814
	3357	499047.5402	4176855.5985
	3358	499047.5374	4176855.6111
	3359	499047.2708	4176856.4815
	3360	499047.1959	4176856.8005
	3361	499047.1635	4176857.1267
	3362	499047.1739	4176857.4542
	3363	499047.5339	4176861.1332
	3364	499047.6081	4176861.5400
	3365	499047.7483	4176861.9290
	3366	499049.2653	4176865.2479
	3367	499049.3740	4176865.4587
	3368	499049.5173	4176865.6793
	3369	499052.2510	4176869.4378
	3370	499053.0358	4176870.5167
	3371	499054.8313	4176873.1435
	3372	499055.7786	4176876.1017
	3373	499055.8983	4176878.1616
	3374	499055.9503	4176879.0566
	3375	499056.0408	4176880.6198
	3376	499055.8903	4176883.2189
	3377	499055.7473	4176885.6758
	3378	499055.0885	4176888.7698
	3379	499053.6278	4176891.3844
	3380	499051.2017	4176894.5516
	3381	499051.1761	4176894.5842
	3382	499051.1726	4176894.5884
	3383	499047.5923	4176898.8803
	3384	499047.3523	4176899.2226
	3385	499047.1727	4176899.5999
	3386	499047.0585	4176900.0020
	3387	499047.0129	4176900.4173
	3388	499047.0371	4176900.8347
	3389	499047.1305	4176901.2419
	3390	499047.2904	4176901.6281
	3391	499047.5124	4176901.9822
	3392	499047.7903	4176902.2944
	3393	499048.1163	4176902.5559
	3394	499048.4814	4176902.7594
	3395	499049.7335	4176903.3194
	3396	499049.8970	4176903.3935
	3397	499049.9561	4176903.4266



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3398	499050.0078	4176903.4501
	3399	499048.4997	4176906.9998
	3400	499042.0095	4176909.5958
	3401	499040.7318	4176910.1070
	3402	499033.4997	4176912.9998
	3403	499022.9997	4176919.4998
	3404	499014.9944	4176925.9039
	3405	499015.1035	4176926.0376
	3406	498963.0652	4176949.1080
	3407	498968.8861	4176980.3289
	3408	498967.3080	4176993.6520
	3409	498965.0770	4177004.1680
	3410	498962.4370	4177015.8880
	3411	498960.0150	4177027.3950
	3412	498957.1730	4177038.9930
	3413	498953.0710	4177048.8320
	3414	498949.4167	4177058.9174
	3415	498948.6860	4177060.9340
	3416	498944.3610	4177070.9770
	3417	498938.0430	4177080.9350
	3418	498936.2380	4177082.7370
	3419	498935.3030	4177083.6700
	3420	498933.1390	4177085.8310
	3421	498930.5840	4177084.3280
	3422	498923.2370	4177080.0060
	3423	498919.5920	4177077.8620
	3424	498847.9315	4177020.6184
	3425	498892.3816	4176963.4683
	3426	498898.7317	4176932.5119
	3427	498942.3880	4176922.1932
	3428	498942.3880	4176827.7367
	3429	498980.8229	4176829.9142
	3430	498980.7361	4176829.6843
	3431	498980.7768	4176829.5358
	3432	498979.9086	4176822.4105
	3433	498981.8827	4176795.9137
	3434	498981.7780	4176788.2843
	3435	498992.0967	4176783.9981
	3436	499003.2810	4176783.5083
	3437	499003.0994	4176778.9688
	3438	499000.3188	4176772.9527
	3439	499000.8257	4176765.6868
	3440	499006.3238	4176762.7620



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3441	499004.7107	4176756.0465
	3442	499013.4757	4176743.0555
	3443	499016.0720	4176742.5644
	3444	499017.4306	4176734.3820
	3445	499016.2722	4176723.6152
	3446	499014.5091	4176725.5101
	3447	498999.4420	4176741.7040
	3448	498981.0500	4176742.8110
	3449	498978.0140	4176742.9280
	3450	498949.4530	4176719.4440
	3451	498935.1082	4176646.9467
	3452	498927.4118	4176595.2111
	3453	498915.6588	4176555.6449
	3454	498914.8774	4176556.0003
	3455	498914.5929	4176552.0565
	3456	498933.3529	4176542.3946
	3457	498941.7905	4176535.1959
	3458	498932.3507	4176538.0808
	3459	498931.9503	4176538.1679
	3460	498931.5412	4176538.1884
	3461	498931.1339	4176538.1422
	3462	498930.7399	4176538.0297
	3463	498930.3694	4176537.8545
	3464	498930.0326	4176537.6210
	3465	498929.7384	4176537.3359
	3466	498929.4949	4176537.0063
	3467	498929.3084	4176536.6413
	3468	498918.5873	4176510.5980
	3469	498908.8352	4176495.6241
	3470	498908.7650	4176495.5097
	3471	498908.5764	4176495.1027
	3472	498900.0099	4176470.7853
	3473	498908.1002	4176407.9008
	3474	498908.2104	4176407.7388
	3475	498910.6931	4176389.5223
	3476	498910.7791	4176389.1294
	3477	498910.9273	4176388.7554
	3478	498911.1335	4176388.4100
	3479	498911.3922	4176388.1022
	3480	498911.6971	4176387.8397
	3481	498912.0403	4176387.6298
	3482	498927.0799	4176380.0098
	3483	498949.4779	4176347.0956



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3484	498963.4108	4176344.5592
	3485	498966.3885	4176339.7628
	3486	499039.7749	4176307.9408
	3487	499126.9491	4176312.2644
	3488	499123.2924	4176313.3285
	3489	499122.3639	4176315.9989
	3490	499132.4998	4176326.8712
	3491	499134.5332	4176326.6737
	3492	499138.1373	4176318.5582
	3493	499150.8262	4176318.5406
	3494	499155.8306	4176316.3350
	3495	499156.8381	4176311.7678
	3496	499160.7146	4176311.3203
	3497	499166.4107	4176317.4642
	3498	499164.5203	4176323.9153
	3499	499167.6409	4176327.6631
	3500	499174.9847	4176331.2685
	3501	499183.2417	4176337.9808
	3502	499202.7547	4176342.2006
	3503	499205.3500	4176344.2664
	3504	499204.7804	4176346.6481
	3505	499199.6217	4176346.4656
	3506	499197.5220	4176348.0956
	3507	499195.5238	4176358.7036
	3508	499193.7295	4176357.4923
	3509	499193.0555	4176352.0759
	3510	499189.4131	4176351.1948
	3511	499185.6935	4176360.6614
	3512	499190.1708	4176367.7178
	3513	499196.9761	4176389.7538
	3514	499183.9212	4176399.2596
	3515	499178.8290	4176407.1721
	3516	499177.0956	4176412.9841
	3517	499181.9608	4176422.9741
	3518	499183.4407	4176433.9314
	3519	499185.9600	4176438.5724
	3520	499181.9337	4176449.7220
	3521	499182.1159	4176454.7963
	3522	499186.7607	4176467.4960
	3523	499190.3884	4176472.7687
	3524	499197.1791	4176472.5201
	3525	499201.6170	4176474.2840
	3526	499213.5190	4176486.4481



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3527	499217.2274	4176486.5494
	3528	499221.9768	4176484.2966
	3529	499225.9535	4176489.6623
	3530	499228.7242	4176498.0860
	3531	499232.3448	4176497.9911
	3532	499240.2856	4176493.8556
	3533	499240.4684	4176500.8746
	3534	499228.8617	4176503.3840
	3535	499228.7142	4176506.2789
	3536	499251.0417	4176517.6894
	3537	499260.2874	4176520.5871
	3538	499263.0917	4176524.5238
	3539	499268.6301	4176527.7710
	3540	499269.9017	4176532.7084
	3541	499276.4036	4176532.1310
	3542	499282.3155	4176536.3207
	3543	499287.4006	4176532.4142
	3544	499289.8426	4176538.1510
	3545	499307.1928	4176548.2492
	3546	499320.7583	4176545.4976
	3547	499321.0293	4176545.4426
	3548	499321.7276	4176544.9949
	3549	499322.0192	4176541.7528
	3550	499319.3091	4176534.3797
	3551	499325.5058	4176530.1525
	3552	499329.6603	4176520.3589
	3553	499326.9551	4176509.0491
	3554	499320.1754	4176503.0094
	3555	499319.3715	4176497.6310
	3556	499314.5160	4176496.8496
	3557	499313.7988	4176503.1385
	3558	499311.7576	4176502.4458
	3559	499309.5742	4176493.9680
	3560	499312.5083	4176492.3738
	3561	499314.1470	4176488.0967
	3562	499311.1061	4176476.8093
	3563	499311.4895	4176472.2324
	3564	499305.3365	4176468.1033
	3565	499296.4244	4176457.7449
	3566	499296.4701	4176448.8992
	3567	499300.5595	4176447.2216
	3568	499389.4172	4176437.1683
	3569	499399.9632	4176426.5125



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3570	499399.8381	4176422.9927
	3571	499395.2002	4176418.7009
	3572	499400.8144	4176409.8512
	3573	499405.7173	4176406.1641
	3574	499416.1422	4176412.1883
	3575	499423.2586	4176405.7997
	3576	499426.2305	4176396.3514
	3577	499429.1438	4176394.4565
	3578	499433.0367	4176383.9295
	3579	499433.7435	4176358.1604
	3580	499436.0908	4176355.8915
	3581	499432.7654	4176356.3047
	3582	499432.7742	4176354.8465
	3583	499436.4724	4176355.0859
	3584	499436.8959	4176355.1133
	3585	499441.7359	4176350.4349
	3586	499454.9296	4176350.3427
	3587	499459.5936	4176352.4147
	3588	499467.4318	4176346.2817
	3589	499469.3487	4176347.9140
	3590	499471.6292	4176354.8320
	3591	499474.9303	4176356.2061
	3592	499482.6792	4176347.8402
	3593	499487.5361	4176347.6833
	3594	499493.5723	4176343.9039
	3595	499497.0612	4176339.3442
	3596	499499.3178	4176330.8773
	3597	499508.5570	4176334.8033
	3598	499515.9155	4176331.9934
	3599	499529.6230	4176331.8352
	3600	499541.9515	4176314.2806
	3601	499541.8461	4176310.2746
	3602	499546.0391	4176301.3966
	3603	499541.0629	4176293.4821
	3604	499542.3445	4176285.1009
	3605	499553.4279	4176267.2555
	3606	499551.8660	4176262.8266
	3607	499537.9072	4176256.2217
	3608	499525.5716	4176238.6043
	3609	499525.2718	4176232.1762
	3610	499519.5527	4176226.7129
	3611	499485.2378	4176204.9114
	3612	499480.9110	4176201.4374



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	X	Y
	3613	499474.2720	4176199.5001
	3614	499457.2620	4176204.3012
	3615	499453.8830	4176200.5136
	3616	499406.8646	4176143.9430
	3617	499395.0732	4176088.9977
	3618	499381.4719	4176084.8499
	3619	499353.6124	4176047.2579
	3620	499351.7641	4176040.6349
	3621	499345.2236	4176032.6743
	3622	499345.1055	4176024.9362
	3623	499340.8921	4176022.2303
	3624	499336.2631	4176014.6756
	3625	499334.2305	4176003.2356
	3626	499336.2269	4175999.7629
	3627	499336.5394	4175993.1755
	3628	499342.4173	4175994.1624
	3629	499345.8162	4175990.2588
	3630	499343.9100	4175973.5891
	3631	499337.9990	4175957.0967
	3632	499328.9907	4175956.3379
	3633	499318.7446	4175962.9302
	3634	499313.6121	4175976.5398
	3635	499307.6116	4175982.6049
	3636	499306.6244	4175986.5407
	3637	499307.2431	4175992.9524
	3638	499311.8809	4176001.1417
	3639	499308.1582	4176005.1074
	3640	499308.0666	4176007.7586
	3641	499312.2168	4176016.5719
	3642	499290.4584	4176021.9381
	3643	499282.3975	4176019.5539
	3644	499284.4668	4176014.1658
	3645	499281.6089	4176004.8837
	3646	499281.8906	4175996.2687
	3647	499280.0267	4175996.4398
	3648	499276.9311	4176000.8556
	3649	499270.1026	4176002.4261
	3650	499272.5579	4175996.4955
	3651	499270.7097	4175992.8465
	3652	499256.1828	4175989.6208
	3653	499249.2760	4175985.6182
	3654	499240.7239	4175976.7233
	3655	499228.1108	4175969.6284



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3656	499218.7681	4175968.1910
	3657	499210.8084	4175968.2276
	3658	499203.3305	4175972.9107
	3659	499196.2061	4175974.5632
	3660	499193.4645	4175979.3505
	3661	499185.8447	4175979.8968
	3662	499183.6144	4175978.3287
	3663	499183.8858	4175976.7849
	3664	499194.7006	4175971.2011
	3665	499199.5744	4175971.0031
	3666	499202.8006	4175967.8701
	3667	499201.0740	4175957.5829
	3668	499194.7710	4175953.4461
	3669	499192.3028	4175947.4542
	3670	499186.0369	4175950.2675
	3671	499172.3614	4175956.8526
	3672	499171.4123	4175957.7630
	3673	499173.0673	4175967.5287
	3674	499165.1513	4175967.2591
	3675	499161.9067	4175968.6920
	3676	499162.9863	4175976.0604
	3677	499157.4731	4175977.6663
	3678	499151.9619	4175992.5594
	3679	499146.7778	4175996.8486
	3680	499156.1423	4175994.8099
	3681	499149.3928	4176005.0396
	3682	499152.2162	4176010.5989
	3683	499158.6083	4176017.6111
	3684	499160.7437	4176022.3133
	3685	499167.0791	4176026.3931
	3686	499166.2839	4176028.2197
	3687	499159.2046	4176030.2907
	3688	499158.2036	4176033.2951
	3689	499158.6505	4176038.7055
	3690	499163.3079	4176045.1136
	3691	499164.8438	4176052.8916
	3692	499177.9050	4176059.6669
	3693	499180.1079	4176067.7273
	3694	499183.8273	4176071.4278
	3695	499190.6440	4176071.2568
	3696	499194.2359	4176063.1142
	3697	499196.7630	4176062.3900
	3698	499205.9781	4176068.9297



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3699	499221.9217	4176071.5916
	3700	499232.3842	4176075.1057
	3701	499237.4658	4176077.7644
	3702	499242.9551	4176083.4042
	3703	499248.6790	4176085.8707
	3704	499241.0877	4176092.8129
	3705	499236.5975	4176100.9699
	3706	499231.4466	4176104.4666
	3707	499233.3193	4176104.9936
	3708	499226.6741	4176121.7350
	3709	499226.3109	4176124.2785
	3710	499225.3354	4176125.1077
	3711	499225.2048	4176125.4366
	3712	499224.3019	4176127.7110
	3713	499222.7232	4176127.3279
	3714	499221.6437	4176128.2454
	3715	499212.7407	4176126.9355
	3716	499207.7778	4176124.2164
	3717	499196.4081	4176121.4837
	3718	499186.2637	4176115.8044
	3719	499143.5522	4176111.1842
	3720	499141.9136	4176112.4540
	3721	499139.6212	4176109.0313
	3722	499137.6744	4176109.0563
	3723	499137.4981	4176115.0828
	3724	499133.7054	4176121.3895
	3725	499129.9580	4176123.1090
	3726	499124.2357	4176117.3486
	3727	499121.9468	4176118.5876
	3728	499121.9002	4176121.4129
	3729	499126.9999	4176127.4881
	3730	499126.2766	4176137.0215
	3731	499122.3092	4176131.6488
	3732	499116.3982	4176137.1669
	3733	499111.2830	4176132.1684
	3734	499105.9627	4176130.7005
	3735	499108.2525	4176123.4196
	3736	499022.4757	4176074.3029
	3737	498954.4702	4176042.3176
	3738	498950.9708	4176036.6493
	3739	498938.8959	4176030.8402
	3740	498936.6570	4176031.4720
	3741	498935.6610	4176031.9916



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3742	498934.5540	4176032.0654
	3743	498934.1475	4176032.1801
	3744	498933.0173	4176032.6745
	3745	498930.9027	4176033.0957
	3746	498929.0536	4176033.6174
	3747	498914.9477	4176030.0346
	3748	498909.4775	4176034.3025
	3749	498907.3234	4176034.2272
	3750	498910.1343	4176014.5811
	3751	498914.3508	4176003.9051
	3752	498912.4997	4176002.1132
	3753	498907.5552	4176004.5816
	3754	498904.4207	4176002.9550
	3755	498764.3936	4175873.7125
	3756	498761.7644	4175872.3576
	3757	498758.0299	4175866.2738
	3758	498750.7046	4175861.6034
	3759	498744.4148	4175865.4643
	3760	498741.6034	4175864.4132
	3761	498740.0887	4175861.6970
	3762	498744.2569	4175861.4184
	3763	498746.1116	4175857.7957
	3764	498741.4423	4175849.6751
	3765	498735.4679	4175849.8196
	3766	498733.4303	4175848.3926
	3767	498732.1815	4175836.1237
	3768	498734.8852	4175825.4314
	3769	498726.5194	4175811.8105
	3770	498717.7293	4175802.5885
	3771	498715.6764	4175797.8863
	3772	498704.6134	4175789.0644
	3773	498694.6708	4175788.9465
	3774	498693.0397	4175786.2569
	3775	498695.2787	4175779.6111
	3776	498686.7268	4175775.1812
	3777	498684.2441	4175775.7243
	3778	498678.8606	4175782.3766
	3779	498674.0591	4175783.2358
	3780	498674.9956	4175779.1574
	3781	498669.1072	4175772.4578
	3782	498666.5485	4175762.1372
	3783	498658.5824	4175765.1190
	3784	498654.1897	4175764.0720



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3785	498652.0026	4175760.1529
	3786	498649.9612	4175747.8141
	3787	498638.6894	4175737.0326
	3788	498629.7764	4175731.7230
	3789	498633.8208	4175726.5033
	3790	498633.6970	4175723.8073
	3791	498625.5348	4175721.2601
	3792	498623.0798	4175717.6318
	3793	498619.2695	4175715.4776
	3794	498615.7733	4175707.7977
	3795	498610.7020	4175703.7605
	3796	498608.5822	4175696.1221
	3797	498620.5959	4175695.5318
	3798	498622.6696	4175691.5931
	3799	498621.5400	4175684.1672
	3800	498618.6101	4175683.2763
	3801	498634.3157	4175566.1352
	3802	498645.3680	4175561.9418
	3803	498653.2666	4175564.0091
	3804	498653.9368	4175554.2743
	3805	498649.9196	4175542.4061
	3806	498643.5227	4175530.5675
	3807	498609.4802	4175482.1725
	3808	498604.6734	4175467.6725
	3809	498599.4435	4175441.1931
	3810	498602.4271	4175418.0187
	3811	498602.3969	4175397.4389
	3812	498606.7960	4175386.5201
	3813	498606.4702	4175381.5142
	3814	498612.1453	4175357.4725
	3815	498609.6281	4175350.1480
	3816	498615.6843	4175343.3446
	3817	498620.9948	4175314.3716
	3818	498622.5415	4175293.6002
	3819	498619.8393	4175282.1446
	3820	498614.3621	4175273.0475
	3821	498610.7160	4175270.5107
	3822	498600.1060	4175265.8998
	3823	498588.2834	4175262.3458
	3824	498586.6141	4175262.0229
	3825	498556.7458	4175260.5806
	3826	498546.9484	4175258.6352
	3827	498535.8026	4175252.9608



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3828	498525.3539	4175240.3390
	3829	498522.8039	4175232.7743
	3830	498522.5157	4175223.0462
	3831	498528.4666	4175207.2478
	3832	498532.6824	4175203.8239
	3833	498536.9139	4175195.3650
	3834	498540.3262	4175192.4928
	3835	498547.5752	4175186.3913
	3836	498550.0189	4175184.3344
	3837	498552.1759	4175183.0408
	3838	498565.5690	4175173.2872
	3839	498569.1540	4175173.0881
	3840	498574.6633	4175175.7407
	3841	498583.9398	4175171.1687
	3842	498590.7010	4175162.9482
	3843	498597.8215	4175158.9671
	3844	498603.4412	4175152.5973
	3845	498660.9432	4175097.7543
	3846	498660.1433	4175060.4466
	3847	498660.4636	4175043.6231
	3848	498657.1821	4175037.9456
	3849	498657.3936	4175030.9421
	3850	498654.7888	4175026.3180
	3851	498654.9144	4175013.4244
	3852	498651.9328	4175011.2371
	3853	498650.3640	4174998.6399
	3854	498636.8131	4174975.8756
	3855	498635.7377	4174961.4656
	3856	498632.5921	4174949.4934
	3857	498637.7031	4174946.5371
	3858	498646.1746	4174947.0572
	3859	498646.2231	4174941.7561
	3860	498650.6507	4174937.5341
	3861	498650.3196	4174925.3855
	3862	498641.3979	4174913.7907
	3863	498640.2648	4174909.1601
	3864	498642.1717	4174894.4520
	3865	498644.6172	4174888.9819
	3866	498643.4580	4174879.2743
	3867	498645.4852	4174871.4629
	3868	498654.0193	4174864.9145
	3869	498655.4374	4174856.5540
	3870	498661.8479	4174843.1670



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3871	498665.0717	4174841.7472
	3872	498673.5036	4174842.4126
	3873	498680.6669	4174836.8984
	3874	498678.2820	4174832.5898
	3875	498678.5083	4174827.1952
	3876	498681.5087	4174822.3209
	3877	498686.3808	4174823.4816
	3878	498687.2902	4174821.4669
	3879	498685.8771	4174812.0795
	3880	498688.3020	4174804.6740
	3881	498685.3060	4174792.2261
	3882	498692.9488	4174779.3732
	3883	498697.5452	4174774.9247
	3884	498699.6172	4174768.3835
	3885	498694.9892	4174746.4664
	3886	498697.9891	4174724.5711
	3887	498689.5532	4174702.6099
	3888	498690.1432	4174696.3779
	3889	498694.9386	4174691.9148
	3890	498694.9137	4174684.9828
	3891	498693.4337	4174683.6244
	3892	498686.1312	4174685.8484
	3893	498678.4702	4174684.5406
	3894	498673.8784	4174678.8203
	3895	498677.0911	4174677.7787
	3896	498681.8199	4174682.1304
	3897	498685.3411	4174682.1440
	3898	498690.0594	4174670.6600
	3899	498675.4789	4174650.6265
	3900	498670.5715	4174646.4966
	3901	498668.2547	4174640.7033
	3902	498668.2780	4174636.1624
	3903	498673.0383	4174629.8738
	3904	498674.3956	4174623.8084
	3905	498667.6732	4174614.5750
	3906	498665.5173	4174604.4633
	3907	498659.2084	4174596.7265
	3908	498653.0305	4174595.0480
	3909	498650.5498	4174592.5248
	3910	498644.3030	4174576.8645
	3911	498646.7253	4174570.7289
	3912	498646.0627	4174568.0218
	3913	498642.3366	4174563.1481



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3914	498634.4621	4174558.3975
	3915	498631.7672	4174553.6842
	3916	498621.5725	4174547.9928
	3917	498614.7742	4174538.7792
	3918	498615.8792	4174535.7741
	3919	498631.8340	4174532.1710
	3920	498636.9106	4174527.4256
	3921	498643.4235	4174526.4988
	3922	498642.8927	4174523.4264
	3923	498637.2342	4174520.4353
	3924	498634.3465	4174515.8170
	3925	498631.4220	4174497.5867
	3926	498633.6883	4174488.1030
	3927	498633.3065	4174482.1612
	3928	498639.4348	4174477.3812
	3929	498641.8525	4174470.8715
	3930	498641.1281	4174454.8686
	3931	498638.0794	4174449.2279
	3932	498590.7142	4174321.5306
	3933	498528.8750	4174244.4738
	3934	498528.2139	4174239.2608
	3935	498527.3429	4174238.5941
	3936	498520.2827	4174237.3898
	3937	498518.8567	4174229.1268
	3938	498512.5717	4174229.8753
	3939	498509.7173	4174228.3809
	3940	498505.6804	4174216.1056
	3941	498503.2693	4174213.5997
	3942	498475.6485	4174046.7957
	3943	498492.5260	4173943.7416
	3944	498488.2029	4173939.8865
	3945	498487.5749	4173933.6586
	3946	498494.1351	4173926.3971
	3947	498494.2147	4173920.7163
	3948	498491.7700	4173918.1221
	3949	498484.6569	4173916.2422
	3950	498482.6495	4173911.8624
	3951	498488.7332	4173896.2596
	3952	498493.4672	4173889.9720
	3953	498492.7703	4173877.6292
	3954	498487.9560	4173872.8951
	3955	498493.8102	4173872.5104
	3956	498495.9223	4173870.7751



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	3957	498497.3676	4173860.6704
	3958	498499.8395	4173855.1008
	3959	498491.1455	4173840.1330
	3960	498487.0005	4173836.2243
	3961	498490.9802	4173827.1638
	3962	498489.2627	4173822.6853
	3963	498486.7732	4173820.4176
	3964	498480.2192	4173819.4308
	3965	498475.9773	4173812.2747
	3966	498470.0679	4173807.4888
	3967	498473.4798	4173800.6349
	3968	498479.5480	4173795.3338
	3969	498479.7161	4173793.2607
	3970	498472.6995	4173780.1427
	3971	498473.2497	4173776.7047
	3972	498467.7696	4173770.9260
	3973	498463.9774	4173763.8364
	3974	498462.7450	4173757.9374
	3975	498458.6933	4173753.9576
	3976	498430.9553	4173702.1003
	3977	498420.2699	4173692.7228
	3978	498414.1554	4173682.0202
	3979	498403.6882	4173679.4138
	3980	498399.9525	4173676.1651
	3981	498397.6815	4173667.2259
	3982	498386.6175	4173648.0071
	3983	498386.9058	4173638.0079
	3984	498381.7415	4173629.8709
	3985	498387.4545	4173604.2778
	3986	498386.8767	4173598.1765
	3987	498391.6557	4173586.3144
	3988	498388.1545	4173573.9875
	3989	498394.4828	4173561.7955
	3990	498394.9991	4173557.4545
	3991	498394.0971	4173542.9525
	3992	498387.1585	4173539.0099
	3993	498382.7539	4173527.4683
	3994	498384.7229	4173523.7370
	3995	498392.9599	4173519.7048
	3996	498396.6610	4173513.7360
	3997	498401.5234	4173512.8598
	3998	498406.5428	4173507.3300
	3999	498413.3727	4173487.4783



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4000	498417.4398	4173481.1923
	4001	498418.9192	4173480.6952
	4002	498419.2509	4173479.7086
	4003	498416.8440	4173474.8219
	4004	498419.0902	4173464.7617
	4005	498416.2777	4173453.8786
	4006	498422.9424	4173444.1898
	4007	498421.7549	4173429.1158
	4008	498425.7042	4173424.7905
	4009	498425.9053	4173420.2555
	4010	498435.3546	4173410.3338
	4011	498442.9519	4173398.6185
	4012	498443.5121	4173391.2906
	4013	498440.9172	4173385.7056
	4014	498437.3056	4173382.2256
	4015	498427.0101	4173378.5807
	4016	498428.8352	4173325.5072
	4017	498418.3866	4173269.1855
	4018	498412.3994	4173261.0930
	4019	498415.8420	4173249.6701
	4020	498420.3742	4173246.1130
	4021	498422.6576	4173239.4305
	4022	498423.4737	4173232.8977
	4023	498419.4042	4173229.0895
	4024	498419.1151	4173226.4330
	4025	498421.1440	4173220.1609
	4026	498429.3515	4173209.9909
	4027	498432.7891	4173197.6465
	4028	498431.7833	4173190.8680
	4029	498438.1212	4173169.7998
	4030	498440.5567	4173152.7131
	4031	498445.2220	4173147.4021
	4032	498448.2083	4173135.6705
	4033	498456.3787	4173115.1979
	4034	498457.8990	4173107.3578
	4035	498457.0607	4173101.9530
	4036	498461.4885	4173079.3451
	4037	498459.2853	4173066.5717
	4038	498459.4354	4173047.8038
	4039	498454.3872	4173046.0657
	4040	498453.1558	4173044.0931
	4041	498455.7166	4173032.5768
	4042	498454.1067	4173021.1014



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4043	498457.1287	4173011.7193
	4044	498455.2558	4173002.7635
	4045	498453.9492	4172967.9339
	4046	498592.0684	4172929.3537
	4047	498593.9707	4172929.3334
	4048	498595.0430	4172928.5228
	4049	498599.4630	4172925.1816
	4050	498599.9796	4172921.1956
	4051	498603.7060	4172920.6350
	4052	498668.6301	4172834.9250
	4053	498670.7982	4172828.1670
	4054	498679.9642	4172820.4995
	4055	498687.1337	4172820.9357
	4056	498697.9032	4172818.2730
	4057	498742.3773	4172704.7435
	4058	498745.0523	4172703.2023
	4059	498744.0327	4172700.5177
	4060	498748.0577	4172686.4890
	4061	498744.0010	4172677.3093
	4062	498753.4124	4172640.8768
	4063	498754.1632	4172640.8075
	4064	498756.3538	4172638.8641
	4065	498754.2698	4172637.5579
	4066	498746.4717	4172638.3996
	4067	498741.8922	4172633.0670
	4068	498740.0714	4172625.2144
	4069	498737.4427	4172621.4853
	4070	498737.8980	4172619.2593
	4071	498737.5088	4172618.8391
	4072	498736.4272	4172612.8679
	4073	498734.9131	4172604.5094
	4074	498734.5424	4172586.4740
	4075	498737.0944	4172586.2473
	4076	498738.4736	4172531.2247
	4077	498752.8828	4172457.4119
	4078	498725.9744	4172420.5508
	4079	498726.1499	4172418.4633
	4080	498722.8986	4172412.7469
	4081	498719.4434	4172411.6042
	4082	498659.5061	4172357.3735
	4083	498655.6742	4172358.9906
	4084	498655.2444	4172365.5942
	4085	498649.4497	4172361.8050



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4086	498641.5336	4172365.7355
	4087	498631.6663	4172378.5267
	4088	498625.5151	4172374.4833
	4089	498619.7021	4172376.3800
	4090	498614.0808	4172371.5657
	4091	498613.5051	4172366.4801
	4092	498609.7903	4172362.8664
	4093	498609.3968	4172346.7872
	4094	498603.5826	4172339.4188
	4095	498594.5125	4172336.4974
	4096	498608.0727	4172329.5883
	4097	498614.4459	4172319.0913
	4098	498614.3028	4172309.1375
	4099	498609.5492	4172298.4130
	4100	498626.7688	4172274.9851
	4101	498621.1528	4172269.0041
	4102	498622.3834	4172264.6993
	4103	498618.1480	4172262.7892
	4104	498610.5576	4172257.3238
	4105	498572.0207	4172205.4932
	4106	498538.6832	4172172.9494
	4107	498527.5706	4172141.9931
	4108	498541.8582	4172102.3055
	4109	498588.6895	4172061.8241
	4110	498612.0531	4172041.2092
	4111	498612.0903	4172039.4431
	4112	498612.2043	4172039.4911
	4113	498612.6131	4172039.5865
	4114	498613.0321	4172039.6121
	4115	498613.4495	4172039.5670
	4116	498613.8535	4172039.4527
	4117	498614.2325	4172039.2723
	4118	498614.2804	4172039.2440
	4119	498615.6771	4172038.0116
	4120	498616.9433	4172037.6694
	4121	498621.5446	4172034.9486
	4122	498621.8975	4172034.6961
	4123	498622.2014	4172034.3865
	4124	498622.4473	4172034.0289
	4125	498622.6276	4172033.6343
	4126	498622.7369	4172033.2144
	4127	498622.7720	4172032.7819
	4128	498622.7318	4172032.3498



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	X	Y
	4129	498622.6643	4172032.1029
	4130	498636.2623	4172032.4480
	4131	498645.0459	4172030.0741
	4132	498678.3834	4172013.4053
	4133	498725.2148	4171977.6865
	4134	498764.1086	4171965.7802
	4135	498807.7650	4171964.9864
	4136	498883.1714	4171930.0614
	4137	498914.9214	4171915.7739
	4138	498926.2195	4171913.0007
	4139	498926.2496	4171912.8727
	4140	498922.0631	4171904.6585
	4141	498870.6798	4171905.1134
	4142	498858.7702	4171911.0681
	4143	498837.0101	4171924.7143
	4144	498803.1434	4171919.4227
	4145	498745.9933	4171926.3018
	4146	498698.3682	4171951.1727
	4147	498652.8597	4171973.3978
	4148	498616.3472	4172002.5020
	4149	498603.1169	4172004.7700
	4150	498598.9610	4172005.5731
	4151	498598.3694	4172005.5839
	4152	498579.3054	4172008.8520
	4153	498564.6310	4172005.4786
	4154	498559.4273	4172005.3753
	4155	498559.5627	4172004.3135
	4156	498534.2061	4171998.4844
	4157	498532.5974	4171998.5667
	4158	498518.9803	4172004.6187
	4159	498519.5095	4172019.9645
	4160	498515.9335	4172024.1173
	4161	498515.4395	4172027.3266
	4162	498512.3942	4172029.2747
	4163	498511.2947	4172029.5043
	4164	498503.1053	4172039.0146
	4165	498447.5427	4172018.3770
	4166	498435.3756	4171984.5207
	4167	498434.8073	4171983.8600
	4168	498434.5305	4171982.1692
	4169	498431.7162	4171974.3381
	4170	498425.8030	4171963.1511
	4171	498425.6633	4171957.4953



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4172	498423.2010	4171950.6436
	4173	498435.9010	4171943.7644
	4174	498468.1802	4171951.7019
	4175	498484.0552	4171929.4769
	4176	498471.8844	4171878.1476
	4177	498468.7094	4171862.8017
	4178	498512.6303	4171861.2142
	4179	498513.6886	4171836.3433
	4180	498606.8222	4171833.6975
	4181	498643.4000	4171830.3423
	4182	498651.7237	4171843.9579
	4183	498649.9206	4171852.9685
	4184	498651.8740	4171856.7229
	4185	498666.4574	4171863.5981
	4186	498666.5934	4171863.3336
	4187	498666.8475	4171862.9954
	4188	498667.1549	4171862.7049
	4189	498667.5069	4171862.4704
	4190	498667.8934	4171862.2986
	4191	498668.3033	4171862.1944
	4192	498668.7249	4171862.1607
	4193	498669.1462	4171862.1986
	4194	498669.5206	4171862.2951
	4195	498681.3729	4171866.3485
	4196	498681.7441	4171866.5094
	4197	498682.0843	4171866.7282
	4198	498682.3848	4171866.9990
	4199	498682.6376	4171867.3148
	4200	498682.8361	4171867.6673
	4201	498682.9750	4171868.0474
	4202	498683.0508	4171868.4447
	4203	498683.0614	4171868.8491
	4204	498683.0065	4171869.2500
	4205	498682.9352	4171869.4819
	4206	498687.0950	4171870.8331
	4207	498690.4438	4171871.9209
	4208	498706.3666	4171871.5029
	4209	498707.3640	4171854.8642
	4210	498675.0848	4171837.9308
	4211	498652.6629	4171809.3539
	4212	498651.3734	4171809.3079
	4213	498649.1498	4171808.0516
	4214	498641.0314	4171801.6587



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4215	498575.1423	4171784.1627
	4216	498568.8703	4171784.8861
	4217	498565.2210	4171783.4271
	4218	498564.9816	4171781.4647
	4219	498554.4345	4171778.6641
	4220	498557.6999	4171767.0867
	4221	498556.4626	4171761.6645
	4222	498557.9223	4171759.9625
	4223	498559.7692	4171759.7503
	4224	498560.2554	4171758.0265
	4225	498624.8139	4171744.2682
	4226	498669.6789	4171748.0883
	4227	498674.7212	4171747.5845
	4228	498689.5970	4171743.9727
	4229	498704.1921	4171743.8124
	4230	498704.4352	4171743.8097
	4231	498704.4330	4171743.7844
	4232	498704.4683	4171743.3635
	4233	498704.5738	4171742.9546
	4234	498704.7467	4171742.5692
	4235	498704.9820	4171742.2186
	4236	498705.2730	4171741.9124
	4237	498705.6114	4171741.6596
	4238	498705.9874	4171741.4675
	4239	498706.3905	4171741.3413
	4240	498737.5266	4171728.9223
	4241	498770.8641	4171734.2140
	4242	498789.3850	4171767.5515
	4243	498819.5476	4171779.1932
	4244	498851.2976	4171795.5974
	4245	498865.0560	4171813.5891
	4246	498887.8102	4171850.1017
	4247	498895.7477	4171859.0975
	4248	498910.2525	4171861.3564
	4249	498910.0382	4171857.4765
	4250	498924.5196	4171825.7276
	4251	498897.3046	4171796.7153
	4252	498887.4948	4171785.0784
	4253	498882.9629	4171720.6781
	4254	498871.9909	4171686.7406
	4255	498869.6109	4171687.4790
	4256	498867.5863	4171688.1070
	4257	498860.1827	4171686.9461



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4258	498852.0952	4171685.6780
	4259	498844.0456	4171676.8740
	4260	498830.6156	4171663.2036
	4261	498830.6156	4171657.7550
	4262	498822.0978	4171650.9444
	4263	498818.9331	4171648.5068
	4264	498818.3604	4171648.0657
	4265	498818.3375	4171648.0481
	4266	498809.4792	4171641.2252
	4267	498810.3814	4171636.1621
	4268	498811.0017	4171632.6805
	4269	498811.4392	4171630.2254
	4270	498811.6939	4171628.7961
	4271	498810.1765	4171626.6900
	4272	498808.6272	4171624.5395
	4273	498806.8163	4171623.3078
	4274	498806.8091	4171623.3029
	4275	498804.2034	4171621.5305
	4276	498781.7240	4171609.4166
	4277	498765.5632	4171610.5188
	4278	498759.4679	4171604.2459
	4279	498757.7399	4171603.6946
	4280	498751.8101	4171604.8800
	4281	498742.5686	4171606.7275
	4282	498730.5962	4171610.9951
	4283	498728.7812	4171611.5623
	4284	498726.6696	4171610.6737
	4285	498717.1120	4171580.5723
	4286	498717.1120	4171578.6839
	4287	498724.5052	4171568.8584
	4288	498724.5234	4171568.3300
	4289	498711.8028	4171536.3407
	4290	498710.7366	4171534.3423
	4291	498710.7777	4171531.6720
	4292	498713.2330	4171529.2945
	4293	498714.2666	4171510.3518
	4294	498707.9534	4171508.5258
	4295	498704.2097	4171505.1651
	4296	498700.5805	4171491.3724
	4297	498692.9360	4171489.8682
	4298	498682.2606	4171495.0601
	4299	498679.4885	4171489.2449
	4300	498672.8952	4171484.9693



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4301	498667.4097	4171487.2081
	4302	498658.5203	4171485.3704
	4303	498651.0236	4171472.2344
	4304	498648.7607	4171472.1035
	4305	498646.1734	4171472.8697
	4306	498639.6612	4171469.4901
	4307	498639.5358	4171467.7377
	4308	498639.7864	4171439.8249
	4309	498647.9528	4171429.4481
	4310	498650.3316	4171422.5133
	4311	498647.3243	4171418.4356
	4312	498647.2549	4171417.8578
	4313	498647.2392	4171417.4564
	4314	498647.2880	4171417.0576
	4315	498647.4001	4171416.6717
	4316	498647.5726	4171416.3088
	4317	498647.8009	4171415.9781
	4318	498648.0793	4171415.6884
	4319	498656.6624	4171408.0854
	4320	498666.5420	4171396.2737
	4321	498672.4099	4171386.8965
	4322	498672.2351	4171377.9916
	4323	498668.6873	4171367.5231
	4324	498668.6024	4171367.2049
	4325	498668.5600	4171366.8784
	4326	498668.5609	4171366.5492
	4327	498668.6051	4171366.2229
	4328	498670.8781	4171355.0379
	4329	498670.9802	4171354.6769
	4330	498671.1350	4171354.3354
	4331	498671.3393	4171354.0209
	4332	498671.5883	4171353.7404
	4333	498676.5985	4171348.8852
	4334	498677.3598	4171348.1479
	4335	498677.6948	4171347.8754
	4336	498678.0716	4171347.6646
	4337	498678.4791	4171347.5218
	4338	498678.9019	4171347.4518
	4339	498678.4304	4171341.4775
	4340	498677.4978	4171341.1964
	4341	498677.1002	4171341.0384
	4342	498676.7354	4171340.8148
	4343	498676.4140	4171340.5325



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4344	498676.1455	4171340.1994
	4345	498675.9378	4171339.8254
	4346	498675.7968	4171339.4214
	4347	498675.7268	4171338.9993
	4348	498675.3668	4171334.4362
	4349	498669.0771	4171330.0552
	4350	498668.7573	4171329.7903
	4351	498668.4857	4171329.4763
	4352	498668.2698	4171329.1215
	4353	498668.1157	4171328.7360
	4354	498668.0275	4171328.3302
	4355	498668.0076	4171327.9154
	4356	498668.4656	4171314.9545
	4357	498668.5168	4171314.5319
	4358	498668.6389	4171314.1243
	4359	498668.8283	4171313.7432
	4360	498669.0797	4171313.3998
	4361	498669.1955	4171313.2878
	4362	498669.3857	4171313.1040
	4363	498669.7374	4171312.8644
	4364	498670.1246	4171312.6879
	4365	498670.5362	4171312.5796
	4366	498670.9602	4171312.5428
	4367	498671.2496	4171312.5423
	4368	498672.0462	4171305.5763
	4369	498680.6261	4171295.9019
	4370	498687.6968	4171295.0357
	4371	498687.6781	4171294.6309
	4372	498687.7328	4171294.2021
	4373	498693.9148	4171265.6851
	4374	498694.0088	4171265.3597
	4375	498694.1826	4171264.9830
	4376	498710.6937	4171235.8228
	4377	498708.1671	4171232.2615
	4378	498702.4276	4171229.9812
	4379	498703.5988	4171224.9209
	4380	498701.0026	4171223.2753
	4381	498696.5303	4171216.9173
	4382	498695.1547	4171206.8598
	4383	498692.2425	4171199.5328
	4384	498693.4084	4171198.3473
	4385	498729.1446	4171165.6121
	4386	498745.8226	4171152.7892



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4387	498775.8745	4171126.1713
	4388	498796.6187	4171106.1800
	4389	498792.4783	4171101.2405
	4390	498790.7765	4171096.1377
	4391	498794.5710	4171091.9623
	4392	498794.8304	4171087.4540
	4393	498797.4513	4171084.1731
	4394	498774.5250	4171064.4863
	4395	498773.8057	4171064.3068
	4396	498771.3015	4171065.7534
	4397	498743.4108	4171079.4864
	4398	498693.1342	4171114.5587
	4399	498685.4885	4171116.7555
	4400	498622.1369	4171147.8854
	4401	498614.6268	4171147.4627
	4402	498596.5551	4171166.9969
	4403	498595.2988	4171171.7732
	4404	498597.9907	4171183.9119
	4405	498596.5210	4171187.4256
	4406	498594.3504	4171188.4677
	4407	498588.8765	4171185.9350
	4408	498583.5292	4171188.6938
	4409	498494.2666	4171198.9987
	4410	498488.9926	4171212.5553
	4411	498487.7006	4171223.1780
	4412	498485.0448	4171226.1286
	4413	498485.4883	4171231.6090
	4414	498479.7817	4171246.1932
	4415	498476.6223	4171255.1358
	4416	498466.7829	4171274.6355
	4417	498460.2217	4171319.6467
	4418	498454.4663	4171330.1925
	4419	498412.6954	4171334.3050
	4420	498406.6395	4171344.0268
	4421	498400.9188	4171344.1333
	4422	498394.1554	4171346.6920
	4423	498378.9037	4171342.5277
	4424	498371.4517	4171343.4671
	4425	498366.4969	4171337.5166
	4426	498354.1270	4171329.7965
	4427	498340.3230	4171326.1905
	4428	498332.3707	4171316.7389
	4429	498311.5129	4171293.9686



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4430	498302.1262	4171285.6147
	4431	498041.6013	4171210.8893
	4432	498027.4148	4171211.6343
	4433	498020.5281	4171216.7500
	4434	498011.0651	4171218.6666
	4435	497870.7095	4171106.6804
	4436	497817.9195	4171100.0104
	4437	497817.8370	4171099.7216
	4438	497815.8025	4171099.7429
	4439	497809.9188	4171108.0323
	4440	497795.8390	4171124.2041
	4441	497779.9593	4171144.1449
	4442	497770.5943	4171155.9465
	4443	497769.9478	4171157.3518
	4444	497766.9144	4171163.9461
	4445	497762.4510	4171173.6491
	4446	497761.4486	4171174.9956
	4447	497753.7390	4171185.3535
	4448	497752.3391	4171191.8825
	4449	497741.6072	4171214.0343
	4450	497735.7746	4171225.4601
	4451	497730.1120	4171229.8034
	4452	497725.7426	4171233.1549
	4453	497722.4765	4171237.8185
	4454	497720.6887	4171246.4775
	4455	497720.6599	4171246.6165
	4456	497719.4434	4171252.5087
	4457	497711.9779	4171274.6607
	4458	497704.8712	4171282.3591
	4459	497694.4870	4171296.6297
	4460	497681.9710	4171305.8697
	4461	497676.8357	4171308.9734
	4462	497669.6322	4171330.5727
	4463	497664.5976	4171331.5699
	4464	497664.5345	4171331.5202
	4465	497638.1754	4171310.7649
	4466	497640.5501	4171303.8215
	4467	497637.4938	4171301.5761
	4468	497631.0582	4171292.9999
	4469	497621.7116	4171279.8583
	4470	497619.1950	4171277.7831
	4471	497616.3223	4171268.7809
	4472	497613.6856	4171255.4480



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4473	497616.5890	4171237.9153
	4474	497616.8898	4171223.6259
	4475	497617.7311	4171221.4833
	4476	497618.1779	4171215.2304
	4477	497609.5874	4171212.2257
	4478	497602.5604	4171193.6765
	4479	497603.1638	4171192.8541
	4480	497602.8119	4171192.9101
	4481	497602.7919	4171192.9132
	4482	497546.2017	4171201.9475
	4483	497546.0221	4171201.9765
	4484	497546.0020	4171201.9798
	4485	497540.3610	4171202.8803
	4486	497539.9510	4171202.9855
	4487	497539.5645	4171203.1583
	4488	497539.2128	4171203.3940
	4489	497538.9059	4171203.6856
	4490	497538.6526	4171204.0247
	4491	497538.4601	4171204.4017
	4492	497538.3340	4171204.8059
	4493	497538.2779	4171205.2254
	4494	497537.7781	4171215.6072
	4495	497538.8324	4171215.6073
	4496	497549.2044	4171237.0313
	4497	497549.8751	4171238.4167
	4498	497551.2216	4171247.5223
	4499	497552.2678	4171258.0990
	4500	497559.9976	4171265.4569
	4501	497562.9424	4171280.3567
	4502	497562.3902	4171282.5639
	4503	497554.4019	4171288.1890
	4504	497554.2922	4171288.2663
	4505	497553.6869	4171289.4053
	4506	497548.5991	4171298.9794
	4507	497551.4712	4171321.2855
	4508	497551.0156	4171332.9946
	4509	497549.0826	4171335.8730
	4510	497558.3659	4171344.0771
	4511	497558.6331	4171347.1991
	4512	497558.8977	4171350.2907
	4513	497540.7055	4171378.6849
	4514	497537.6219	4171385.1643
	4515	497535.3753	4171385.7767



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4516	497402.1189	4171459.9216
	4517	497231.4623	4171417.5882
	4518	497105.7850	4171477.1196
	4519	497027.7327	4171418.9111
	4520	497009.2119	4171377.9006
	4521	497016.0013	4171315.4976
	4522	496998.2874	4171306.5375
	4523	496984.6177	4171301.2577
	4524	496978.1876	4171298.7739
	4525	496955.0465	4171297.0227
	4526	496924.1542	4171296.2131
	4527	496917.7864	4171296.6154
	4528	496914.1616	4171296.5554
	4529	496910.8347	4171296.5000
	4530	496905.6661	4171294.5595
	4531	496907.6749	4171301.5445
	4532	496909.6987	4171308.5811
	4533	496891.9415	4171303.3687
	4534	496878.3212	4171306.3284
	4535	496863.0277	4171309.6516
	4536	496851.2299	4171308.2996
	4537	496852.1553	4171279.2144
	4538	496841.7992	4171280.2070
	4539	496841.4016	4171280.2451
	4540	496830.7235	4171282.6140
	4541	496812.8237	4171287.7248
	4542	496800.9252	4171295.8946
	4543	496799.4811	4171297.2142
	4544	496792.7655	4171301.3448
	4545	496790.7904	4171300.8513
	4546	496788.8203	4171301.6789
	4547	496782.5233	4171299.6844
	4548	496777.7642	4171302.5145
	4549	496748.7499	4171311.2809
	4550	496745.5282	4171311.3551
	4551	496726.0553	4171317.2634
	4552	496710.9847	4171323.2092
	4553	496696.9732	4171331.2133
	4554	496695.7443	4171331.2909
	4555	496692.2701	4171339.0075
	4556	496691.7295	4171339.5212
	4557	496687.9699	4171343.0933
	4558	496686.4643	4171344.5238



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4559	496651.2707	4171356.7232
	4560	496619.9100	4171363.7295
	4561	496616.9484	4171363.7295
	4562	496613.3302	4171363.7295
	4563	496604.8996	4171355.0978
	4564	496598.1141	4171344.6167
	4565	496601.8152	4171338.8623
	4566	496601.6095	4171334.3410
	4567	496587.8329	4171320.3659
	4568	496585.3792	4171317.7385
	4569	496582.0752	4171314.2005
	4570	496580.0190	4171313.9950
	4571	496576.5236	4171317.2834
	4572	496574.4674	4171315.4336
	4573	496573.0278	4171302.2807
	4574	496579.4023	4171297.5539
	4575	496589.0664	4171291.8329
	4576	496595.9304	4171297.0601
	4577	496602.0735	4171297.0601
	4578	496603.2850	4171297.0601
	4579	496608.5147	4171294.2832
	4580	496610.1265	4171291.1211
	4581	496608.3151	4171283.2765
	4582	496602.3340	4171277.8606
	4583	496600.4554	4171277.4965
	4584	496600.1818	4171274.1882
	4585	496591.6010	4171272.2120
	4586	496587.3179	4171265.6041
	4587	496585.5312	4171256.2640
	4588	496585.4032	4171255.5947
	4589	496580.3957	4171246.7629
	4590	496579.8648	4171237.2082
	4591	496579.8068	4171236.1648
	4592	496581.8683	4171229.6883
	4593	496583.3615	4171227.5176
	4594	496583.8067	4171226.1083
	4595	496586.7286	4171222.5532
	4596	496586.7286	4171220.7077
	4597	496580.0961	4171218.1059
	4598	496581.1729	4171217.2707
	4599	496575.4487	4171213.9081
	4600	496571.2842	4171207.6643
	4601	496567.8763	4171190.4465



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4602	496565.0368	4171183.6350
	4603	496563.3331	4171177.2020
	4604	496564.0527	4171163.2276
	4605	496566.1621	4171158.4836
	4606	496571.5419	4171157.7455
	4607	496650.8099	4171121.1339
	4608	496649.3579	4171117.2150
	4609	496584.0782	4170982.8772
	4610	496533.0920	4171003.8433
	4611	496533.1728	4171005.6225
	4612	496533.3000	4171007.4441
	4613	496532.1460	4171008.1948
	4614	496527.7667	4171012.0856
	4615	496526.4140	4171011.9238
	4616	496518.8418	4171016.8500
	4617	496463.5558	4171057.3655
	4618	496453.7925	4171059.7639
	4619	496448.0174	4171059.2692
	4620	496436.7968	4171050.0338
	4621	496420.6333	4171041.8162
	4622	496415.1711	4171038.5575
	4623	496413.7615	4171037.7164
	4624	496412.7991	4171031.3817
	4625	496413.5005	4171029.3751
	4626	496411.5246	4171024.1909
	4627	496406.4610	4171023.6971
	4628	496401.5390	4171022.5043
	4629	496398.5353	4171018.5545
	4630	496398.8515	4171015.3946
	4631	496403.7521	4171010.8126
	4632	496412.2709	4170998.7590
	4633	496412.7072	4170998.1417
	4634	496407.9340	4170991.1842
	4635	496404.2837	4170988.5712
	4636	496399.6175	4170987.8984
	4637	496396.1725	4170985.5016
	4638	496383.2701	4170976.5248
	4639	496377.9964	4170963.6762
	4640	496343.3860	4170955.1106
	4641	496305.4795	4170944.2390
	4642	496297.3969	4170942.9613
	4643	496294.9492	4170939.5490
	4644	496294.8340	4170939.6642



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4645	496294.4770	4170939.9141
	4646	496294.0821	4170940.0983
	4647	496293.6612	4170940.2111
	4648	496293.5691	4170940.2256
	4649	496289.6881	4170940.7616
	4650	496289.3460	4170940.7851
	4651	496288.9119	4170940.7471
	4652	496288.4910	4170940.6343
	4653	496288.0960	4170940.4501
	4654	496287.7391	4170940.2002
	4655	496287.4309	4170939.8920
	4656	496287.1810	4170939.5351
	4657	496286.9968	4170939.1401
	4658	496286.9186	4170938.8829
	4659	496284.2126	4170927.8949
	4660	496284.1780	4170927.7312
	4661	496284.1400	4170927.2971
	4662	496284.1780	4170926.8630
	4663	496284.2908	4170926.4420
	4664	496284.4750	4170926.0471
	4665	496284.7249	4170925.6901
	4666	496285.0331	4170925.3820
	4667	496285.3900	4170925.1320
	4668	496285.5509	4170925.0569
	4669	496283.7307	4170921.3143
	4670	496281.3087	4170910.1184
	4671	496280.9540	4170910.0233
	4672	496280.5590	4170909.8391
	4673	496280.2021	4170909.5892
	4674	496279.8939	4170909.2810
	4675	496279.6440	4170908.9241
	4676	496279.4598	4170908.5291
	4677	496279.3816	4170908.2719
	4678	496278.0056	4170902.6849
	4679	496277.9710	4170902.5212
	4680	496277.9330	4170902.0871
	4681	496277.9710	4170901.6530
	4682	496278.0838	4170901.2320
	4683	496278.2680	4170900.8371
	4684	496278.5179	4170900.4801
	4685	496278.8261	4170900.1720
	4686	496279.1830	4170899.9220
	4687	496279.5780	4170899.7378



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4688	496279.9989	4170899.6251
	4689	496280.1329	4170899.6052
	4690	496295.6229	4170897.7322
	4691	496295.9230	4170897.7141
	4692	496296.3572	4170897.7521
	4693	496296.7781	4170897.8648
	4694	496297.1730	4170898.0490
	4695	496297.5300	4170898.2990
	4696	496297.8381	4170898.6071
	4697	496298.0881	4170898.9641
	4698	496298.2723	4170899.3590
	4699	496298.2737	4170899.3641
	4700	496304.9965	4170896.9336
	4701	496322.2422	4170896.0801
	4702	496326.4938	4170893.0829
	4703	496329.0269	4170879.3690
	4704	496333.1466	4170873.5565
	4705	496345.2622	4170863.3847
	4706	496351.0737	4170855.1307
	4707	496349.9587	4170846.1846
	4708	496353.5459	4170843.6864
	4709	496354.1144	4170840.9937
	4710	496349.3927	4170832.9276
	4711	496352.8778	4170827.7100
	4712	496361.2866	4170828.1616
	4713	496363.4749	4170826.8705
	4714	496365.4092	4170821.8761
	4715	496367.3435	4170816.8817
	4716	496369.1133	4170804.4873
	4717	496366.5643	4170801.2554
	4718	496360.7010	4170800.3251
	4719	496357.6537	4170801.3875
	4720	496355.7362	4170800.1895
	4721	496355.3142	4170795.8187
	4722	496352.9115	4170777.6721
	4723	496353.5081	4170777.1137
	4724	496353.0988	4170772.8744
	4725	496355.7362	4170772.3952
	4726	496359.2810	4170771.5811
	4727	496357.3321	4170767.7600
	4728	496355.9783	4170757.7609
	4729	496356.7824	4170742.0266
	4730	496352.1627	4170723.5913



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4731	496341.4586	4170701.9532
	4732	496320.0254	4170675.1281
	4733	496317.2981	4170664.9463
	4734	496317.8651	4170663.0961
	4735	496320.0470	4170662.8355
	4736	496324.1833	4170668.7345
	4737	496327.9541	4170669.5503
	4738	496341.1088	4170659.5329
	4739	496347.2323	4170659.5939
	4740	496352.1865	4170662.0220
	4741	496351.0409	4170656.7247
	4742	496365.7097	4170654.7304
	4743	496455.4269	4170642.5322
	4744	496485.7609	4170638.4079
	4745	496490.5834	4170635.8712
	4746	496512.4542	4170636.4388
	4747	496520.1319	4170636.7097
	4748	496534.6962	4170631.9607
	4749	496535.7102	4170631.6301
	4750	496555.7874	4170624.1223
	4751	496575.8871	4170615.2701
	4752	496582.1713	4170612.5023
	4753	496601.3243	4170603.4455
	4754	496610.6734	4170602.6397
	4755	496614.5717	4170605.6007
	4756	496615.3468	4170608.9578
	4757	496615.5071	4170609.6522
	4758	496622.5236	4170608.4056
	4759	496626.2654	4170603.5748
	4760	496649.2453	4170591.3076
	4761	496662.8123	4170583.5735
	4762	496672.0323	4170573.5742
	4763	496671.6810	4170568.6868
	4764	496669.1299	4170567.1570
	4765	496670.6606	4170556.7030
	4766	496672.0089	4170554.2256
	4767	496672.1158	4170547.5958
	4768	496676.0924	4170547.3511
	4769	496675.8380	4170547.9867
	4770	496675.8856	4170548.6753
	4771	496676.5533	4170558.3497
	4772	496679.0532	4170561.4357
	4773	496682.0768	4170565.1681



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4774	496682.6323	4170565.8539
	4775	496691.9296	4170573.7155
	4776	496701.5807	4170577.5550
	4777	496703.3292	4170577.4630
	4778	496711.1137	4170577.0534
	4779	496724.7346	4170568.4328
	4780	496730.6151	4170561.2972
	4781	496732.9831	4170558.9308
	4782	496734.1027	4170559.1088
	4783	496747.7520	4170561.2789
	4784	496758.1647	4170563.2799
	4785	496768.5881	4170565.2830
	4786	496793.9353	4170572.2272
	4787	496792.8460	4170570.6289
	4788	496796.9302	4170568.1271
	4789	496813.7948	4170569.3122
	4790	496819.6553	4170571.5236
	4791	496826.7066	4170574.1844
	4792	496834.2169	4170579.4518
	4793	496836.6110	4170585.1951
	4794	496847.0053	4170588.9750
	4795	496850.6710	4170589.5826
	4796	496846.0953	4170585.8242
	4797	496845.9791	4170584.1982
	4798	496849.5838	4170582.0430
	4799	496855.9294	4170586.1148
	4800	496859.9288	4170587.4236
	4801	496865.2029	4170591.9912
	4802	496866.1932	4170592.8489
	4803	496876.3068	4170601.6076
	4804	496882.9492	4170608.6309
	4805	496895.1659	4170621.5482
	4806	496897.2954	4170623.7998
	4807	496898.7505	4170625.3383
	4808	496903.8867	4170630.7688
	4809	496908.3927	4170635.5331
	4810	496922.5787	4170643.6357
	4811	496923.1548	4170643.8026
	4812	496937.3772	4170647.9237
	4813	496956.3397	4170643.9451
	4814	496973.4739	4170641.1917
	4815	496985.7167	4170640.5791
	4816	496987.1191	4170641.5332



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4817	496992.2182	4170637.4331
	4818	496999.1458	4170639.9885
	4819	497012.7475	4170639.2349
	4820	497016.8435	4170636.6947
	4821	497018.1219	4170625.1390
	4822	497022.0637	4170622.3015
	4823	497030.6481	4170628.7480
	4824	497041.1112	4170632.4447
	4825	497048.0954	4170632.4953
	4826	497048.2232	4170630.2279
	4827	497048.3428	4170630.1322
	4828	497052.4265	4170626.8669
	4829	497056.4430	4170627.5203
	4830	497061.5832	4170627.2709
	4831	497066.0636	4170627.0536
	4832	497072.1774	4170630.6690
	4833	497076.5734	4170633.2687
	4834	497080.9070	4170635.8315
	4835	497093.2148	4170633.2687
	4836	497095.3136	4170632.8317
	4837	497105.9683	4170627.8822
	4838	497115.2726	4170625.6325
	4839	497135.3813	4170622.4826
	4840	497139.5833	4170620.2328
	4841	497139.4064	4170619.1720
	4842	497139.1332	4170617.5330
	4843	497135.7828	4170611.4340
	4844	497134.9311	4170609.8838
	4845	497127.0543	4170603.0957
	4846	497127.5355	4170599.4894
	4847	497127.7968	4170597.5311
	4848	497133.3427	4170593.9780
	4849	497133.9955	4170593.5598
	4850	497138.6536	4170590.5754
	4851	497140.9625	4170587.1734
	4852	497144.7130	4170581.6472
	4853	497146.2118	4170571.3279
	4854	497143.8805	4170562.5064
	4855	497145.8642	4170558.8507
	4856	497148.4151	4170554.1500
	4857	497147.9890	4170554.1656
	4858	497147.9237	4170554.0258
	4859	497147.3053	4170552.7029



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4860	497143.6386	4170544.8592
	4861	497141.6781	4170540.2381
	4862	497133.1354	4170541.0505
	4863	497130.2414	4170541.3258
	4864	497124.6439	4170544.7356
	4865	497122.3392	4170543.8980
	4866	497120.3767	4170527.8850
	4867	497120.1497	4170526.0327
	4868	497125.0326	4170521.8671
	4869	497127.0988	4170515.2643
	4870	497127.7469	4170513.1933
	4871	497129.5721	4170512.4555
	4872	497128.0206	4170509.0497
	4873	497129.9697	4170501.7313
	4874	497138.6828	4170498.5317
	4875	497145.8786	4170498.9406
	4876	497154.3440	4170493.4956
	4877	497159.3267	4170494.8245
	4878	497160.6413	4170493.4076
	4879	497172.9373	4170486.1239
	4880	497180.3094	4170483.3950
	4881	497180.5504	4170483.3058
	4882	497188.1353	4170480.4981
	4883	497204.8143	4170475.0275
	4884	497221.9899	4170470.2874
	4885	497223.7843	4170466.1881
	4886	497230.5222	4170450.7504
	4887	497234.5939	4170448.0961
	4888	497251.2366	4170452.5201
	4889	497265.4008	4170450.2196
	4890	497283.9909	4170438.0099
	4891	497294.5790	4170432.1347
	4892	497306.7837	4170429.0126
	4893	497307.1049	4170428.9304
	4894	497319.5085	4170413.1789
	4895	497323.8751	4170412.5868
	4896	497327.8494	4170408.2359
	4897	497330.9439	4170396.4458
	4898	497334.6869	4170391.1169
	4899	497328.7732	4170386.7470
	4900	497327.9913	4170383.9528
	4901	497333.8826	4170366.8815
	4902	497335.1274	4170360.9792



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4903	497333.2047	4170359.2165
	4904	497334.7579	4170350.8433
	4905	497341.0237	4170340.9596
	4906	497335.5249	4170338.3492
	4907	497337.2532	4170332.8469
	4908	497333.0060	4170323.2177
	4909	497330.6278	4170322.1148
	4910	497320.6525	4170303.9003
	4911	497318.5255	4170298.6580
	4912	497309.8368	4170293.3496
	4913	497309.3177	4170291.6521
	4914	497256.2723	4170185.0201
	4915	497256.0369	4170182.8827
	4916	497262.0678	4170173.3342
	4917	497261.5289	4170167.3152
	4918	497263.5465	4170162.2707
	4919	497256.6022	4170146.5706
	4920	497256.6376	4170139.3515
	4921	497254.1503	4170135.7839
	4922	497250.6532	4170114.6679
	4923	497246.6901	4170105.3390
	4924	497247.2132	4170099.1595
	4925	497251.7694	4170093.9364
	4926	497261.9758	4170093.5925
	4927	497269.4763	4170090.0428
	4928	497276.7278	4170090.6132
	4929	497275.7504	4170084.2053
	4930	497285.9885	4170086.5638
	4931	497293.3376	4170083.4421
	4932	497304.0287	4170066.9751
	4933	497303.9104	4170062.4727
	4934	497312.1253	4170056.0075
	4935	497316.3145	4170048.5701
	4936	497316.3407	4170045.5923
	4937	497312.2681	4170041.4124
	4938	497302.7140	4170043.3652
	4939	497289.3566	4170028.6108
	4940	497289.3743	4170022.6021
	4941	497286.5820	4170017.1979
	4942	497288.6229	4170011.5018
	4943	497285.8487	4170000.6032
	4944	497271.6186	4169980.4934
	4945	497257.8507	4169990.9346



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4946	497254.4738	4170007.2547
	4947	497238.9580	4170012.7082
	4948	497235.8447	4170005.6955
	4949	497236.4899	4169994.8940
	4950	497232.0567	4169989.8949
	4951	497234.2521	4169979.9721
	4952	497229.1441	4169974.7053
	4953	497231.5062	4169966.3488
	4954	497226.7386	4169961.4366
	4955	497226.0251	4169957.2371
	4956	497227.2145	4169953.2396
	4957	497225.6433	4169942.1232
	4958	497222.2337	4169938.6198
	4959	497220.1287	4169930.3810
	4960	497207.4704	4169918.4475
	4961	497210.4425	4169913.7041
	4962	497211.1661	4169915.2105
	4963	497218.0608	4169918.9377
	4964	497223.1098	4169916.8065
	4965	497225.2357	4169910.8278
	4966	497223.5133	4169900.6884
	4967	497221.1957	4169899.0513
	4968	497219.0206	4169894.3118
	4969	497215.3285	4169890.9570
	4970	497218.4967	4169888.4394
	4971	497218.8041	4169886.0484
	4972	497216.6663	4169881.1234
	4973	497214.6075	4169867.0870
	4974	497208.0222	4169856.5603
	4975	497205.6710	4169854.8354
	4976	497200.3390	4169855.2693
	4977	497191.8354	4169851.2931
	4978	497183.3191	4169843.4046
	4979	497173.7906	4169839.3303
	4980	497171.9522	4169839.3181
	4981	497170.9103	4169835.6296
	4982	497167.1277	4169831.9129
	4983	497162.3487	4169826.7401
	4984	497145.5138	4169829.1475
	4985	497138.5413	4169827.0559
	4986	497133.1101	4169828.2546
	4987	497128.0216	4169835.5790
	4988	497121.6458	4169845.7629



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	4989	497113.8459	4169857.1803
	4990	497113.7227	4169860.0494
	4991	496988.7101	4169869.5820
	4992	496903.4064	4169856.4208
	4993	496851.5870	4169832.3944
	4994	496842.9608	4169823.7809
	4995	496795.0995	4169799.6473
	4996	496787.2725	4169792.4304
	4997	496781.1161	4169802.0163
	4998	496775.5401	4169800.7647
	4999	496772.3677	4169803.8271
	5000	496771.9369	4169815.8051
	5001	496773.9609	4169821.3972
	5002	496768.6996	4169823.2414
	5003	496761.2156	4169822.6913
	5004	496758.4208	4169823.5717
	5005	496757.3381	4169839.1258
	5006	496759.5454	4169840.9119
	5007	496761.0578	4169847.6429
	5008	496710.8074	4169882.9789
	5009	496707.9636	4169888.8935
	5010	496701.4213	4169892.6736
	5011	496695.3598	4169905.0906
	5012	496685.7228	4169905.2459
	5013	496683.7747	4169906.7482
	5014	496684.9226	4169909.3010
	5015	496689.2733	4169911.2687
	5016	496688.5336	4169913.3178
	5017	496676.2340	4169925.6805
	5018	496672.1809	4169928.3230
	5019	496670.4414	4169935.8499
	5020	496664.4850	4169941.9546
	5021	496659.5100	4169960.5453
	5022	496643.2495	4169974.3539
	5023	496637.9090	4169980.9678
	5024	496627.2979	4169983.6230
	5025	496622.5049	4169991.6767
	5026	496610.4562	4169991.1143
	5027	496600.4563	4169994.8121
	5028	496592.4223	4169988.1939
	5029	496580.2514	4169986.8568
	5030	496580.1663	4169984.8871
	5031	496588.3144	4169980.8662



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5032	496590.2371	4169977.6196
	5033	496583.8690	4169971.9959
	5034	496579.4709	4169970.4291
	5035	496579.2972	4169964.3345
	5036	496576.4556	4169962.5337
	5037	496506.5596	4169929.6661
	5038	496471.1250	4169891.8877
	5039	496470.2848	4169885.9641
	5040	496441.1717	4169883.4458
	5041	496431.0062	4169886.9928
	5042	496420.7890	4169891.7738
	5043	496418.7412	4169895.0727
	5044	496401.8792	4169910.5506
	5045	496399.3627	4169912.3616
	5046	496398.4190	4169916.8018
	5047	496393.7784	4169927.2970
	5048	496393.9169	4169948.9145
	5049	496395.3422	4169954.6798
	5050	496401.3560	4169957.1687
	5051	496402.0113	4169965.5642
	5052	496400.1355	4169970.0620
	5053	496395.4391	4169973.4963
	5054	496388.4328	4170005.7368
	5055	496388.5862	4170012.3632
	5056	496388.2454	4170013.1414
	5057	496348.5610	4170029.1002
	5058	496346.2509	4170030.0292
	5059	496346.4789	4170031.9284
	5060	496345.4511	4170031.9928
	5061	496342.0435	4170036.6442
	5062	496333.0198	4170038.8717
	5063	496324.4969	4170049.2857
	5064	496316.0733	4170051.0714
	5065	496313.2659	4170055.2189
	5066	496304.2897	4170057.4550
	5067	496300.2019	4170062.3386
	5068	496286.4641	4170063.9741
	5069	496285.5077	4170065.1443
	5070	496274.2239	4170066.9931
	5071	496244.4233	4170071.8757
	5072	496241.6482	4170072.6224
	5073	496241.4408	4170072.6782
	5074	496237.6792	4170073.6904



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5075	496100.8487	4170128.7157
	5076	496098.4645	4170128.4200
	5077	496010.3228	4170138.0887
	5078	495941.7733	4170148.6075
	5079	495950.2400	4170197.2910
	5080	495961.8817	4170228.5118
	5081	495971.4067	4170269.2578
	5082	495956.5900	4170311.5912
	5083	495937.0108	4170356.5704
	5084	495941.8739	4170443.8704
	5085	495948.2187	4170448.0854
	5086	495956.0875	4170453.3130
	5087	495960.6507	4170456.3444
	5088	495962.4252	4170456.5573
	5089	495964.1203	4170456.7606
	5090	495967.1294	4170454.5868
	5091	495976.9276	4170447.5085
	5092	495978.1364	4170446.6353
	5093	495989.4369	4170441.8541
	5094	495996.8289	4170455.8605
	5095	496000.0000	4170455.7432
	5096	496005.1451	4170455.5527
	5097	496009.3031	4170458.9389
	5098	496010.3809	4170466.6348
	5099	496033.1250	4170463.0967
	5100	496031.9286	4170456.4354
	5101	496034.6633	4170451.8235
	5102	496040.8155	4170451.3112
	5103	496041.6698	4170458.1434
	5104	496049.8730	4170465.4880
	5105	496050.2150	4170469.0750
	5106	496048.3350	4170474.8825
	5107	496050.5566	4170491.6214
	5108	496056.7088	4170505.1151
	5109	496063.9676	4170515.0001
	5110	496064.3968	4170515.2511
	5111	496090.5672	4170530.5584
	5112	496093.5262	4170532.2892
	5113	496091.2953	4170558.7806
	5114	496090.9343	4170559.9825
	5115	496089.8474	4170563.6011
	5116	496089.1404	4170570.3125
	5117	496100.5679	4170580.7916



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5118	496112.8373	4170594.0994
	5119	496113.5026	4170594.8210
	5120	496125.2694	4170612.9851
	5121	496125.1774	4170613.9966
	5122	496125.0407	4170614.1071
	5123	496161.0718	4170673.1811
	5124	496163.2401	4170676.7363
	5125	496134.7967	4170695.9773
	5126	496106.1054	4170712.0134
	5127	496114.0821	4170735.9433
	5128	496114.7633	4170737.9871
	5129	496159.7655	4170810.3460
	5130	496205.0865	4170867.3758
	5131	496197.2486	4170881.7452
	5132	496186.7309	4170882.8279
	5133	496183.3460	4170887.4679
	5134	496174.3281	4170889.6783
	5135	496167.7024	4170897.0917
	5136	496163.0650	4170897.2044
	5137	496158.5439	4170897.3143
	5138	496151.6932	4170897.4809
	5139	496149.3586	4170901.2076
	5140	496149.7835	4170914.7399
	5141	496156.0996	4170918.3874
	5142	496156.1243	4170918.4016
	5143	496156.1285	4170918.4145
	5144	496156.1377	4170918.4424
	5145	496156.2476	4170918.7772
	5146	496156.3191	4170918.9953
	5147	496156.4137	4170919.2834
	5148	496157.5916	4170922.8722
	5149	496158.5263	4170925.7203
	5150	496158.5981	4170925.9391
	5151	496161.4728	4170927.3403
	5152	496164.6370	4170928.8826
	5153	496165.4667	4170940.1720
	5154	496164.2275	4170946.0207
	5155	496158.6427	4170948.4126
	5156	496156.7011	4170955.4713
	5157	496154.2219	4170956.9712
	5158	496115.4324	4170957.1832
	5159	496104.6282	4170957.1300
	5160	496097.8533	4170957.0966



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5161	496094.5097	4170955.4170
	5162	496094.0742	4170954.0891
	5163	496092.5680	4170948.1661
	5164	496087.0162	4170948.0968
	5165	496086.4820	4170954.9580
	5166	496085.8233	4170963.4175
	5167	496081.8542	4170967.1586
	5168	496079.4879	4170967.2512
	5169	496063.7391	4170967.8676
	5170	496063.2585	4170969.2059
	5171	496060.8362	4170975.9517
	5172	496056.1325	4170978.3961
	5173	496054.9501	4170979.0106
	5174	496053.5403	4170985.2713
	5175	496045.0704	4170987.2917
	5176	496035.7704	4170987.2371
	5177	496029.2563	4170987.1538
	5178	496017.5916	4170987.0045
	5179	496015.1344	4170985.4837
	5180	496013.6970	4170978.9214
	5181	496011.2399	4170977.4008
	5182	495962.8481	4170977.1663
	5183	495959.9387	4170976.1053
	5184	495958.0936	4170968.9512
	5185	495955.6361	4170967.4307
	5186	495920.2462	4170966.8474
	5187	495894.7018	4170943.9781
	5188	495892.1677	4170942.5177
	5189	495885.8986	4170942.5492
	5190	495864.1826	4170942.6581
	5191	495860.1480	4170943.5365
	5192	495857.8345	4170944.0401
	5193	495849.7466	4170951.9665
	5194	495837.2693	4170964.1946
	5195	495835.3124	4170966.1124
	5196	495799.0009	4170990.2607
	5197	495791.0164	4171011.9942
	5198	495790.8716	4171012.3883
	5199	495787.5956	4171042.9445
	5200	495794.8417	4171083.2573
	5201	495799.1618	4171107.2918
	5202	495798.9259	4171113.7756
	5203	495788.3776	4171132.2666



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5204	495760.1878	4171181.6825
	5205	495754.9213	4171190.9146
	5206	495731.9624	4171215.3066
	5207	495715.0293	4171233.2966
	5208	495697.0603	4171260.7986
	5209	495698.8240	4171277.0800
	5210	495701.9827	4171286.3905
	5211	495707.8848	4171296.0985
	5212	495718.2767	4171297.0843
	5213	495725.5818	4171297.3134
	5214	495728.3257	4171299.4929
	5215	495728.6670	4171316.9099
	5216	495728.6686	4171321.4080
	5217	495728.6711	4171328.7458
	5218	495728.6300	4171333.6742
	5219	495728.5514	4171343.0895
	5220	495727.4815	4171346.0483
	5221	495721.7574	4171348.3996
	5222	495720.7032	4171352.1731
	5223	495721.7367	4171355.9572
	5224	495727.8276	4171358.9498
	5225	495729.9183	4171365.9459
	5226	495736.2925	4171369.6454
	5227	495735.9778	4171375.3435
	5228	495729.0535	4171379.5728
	5229	495729.2634	4171387.9572
	5230	495713.8811	4171390.8543
	5231	495699.6192	4171419.8698
	5232	495695.7604	4171425.9807
	5233	495684.4108	4171428.8586
	5234	495679.9088	4171436.0136
	5235	495668.6808	4171439.2900
	5236	495663.4372	4171446.4125
	5237	495655.0147	4171447.9045
	5238	495639.1840	4171456.9194
	5239	495608.7483	4171458.6237
	5240	495587.7395	4171462.8468
	5241	495576.7940	4171466.5035
	5242	495576.1037	4171468.6878
	5243	495572.8312	4171467.3174
	5244	495553.3630	4171478.8878
	5245	495554.3565	4171480.5897
	5246	495550.4779	4171499.5028



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5247	495550.5450	4171518.3508
	5248	495550.9434	4171519.8560
	5249	495550.5523	4171520.4098
	5250	495550.6486	4171547.4609
	5251	495552.2662	4171551.1172
	5252	495553.5385	4171551.1868
	5253	495554.6734	4171551.2488
	5254	495554.9712	4171551.2831
	5255	495555.3921	4171551.3958
	5256	495555.7870	4171551.5800
	5257	495556.1440	4171551.8300
	5258	495556.4521	4171552.1381
	5259	495556.7021	4171552.4951
	5260	495556.8429	4171552.7793
	5261	495564.5037	4171571.0839
	5262	495571.3224	4171587.3762
	5263	495571.4430	4171587.6511
	5264	495571.4501	4171587.6660
	5265	495571.4986	4171587.7745
	5266	495571.5756	4171587.9853
	5267	495578.3919	4171604.2282
	5268	495578.4353	4171604.3390
	5269	495578.5481	4171604.7600
	5270	495578.5860	4171605.1941
	5271	495578.5481	4171605.6282
	5272	495578.4353	4171606.0491
	5273	495578.2511	4171606.4441
	5274	495578.0011	4171606.8010
	5275	495577.6930	4171607.1092
	5276	495577.3360	4171607.3591
	5277	495576.9411	4171607.5433
	5278	495576.5202	4171607.6561
	5279	495576.1456	4171607.6934
	5280	495545.1546	4171608.4314
	5281	495545.0950	4171608.4321
	5282	495544.6457	4171608.3913
	5283	495538.2075	4171607.1739
	5284	495536.4269	4171611.5536
	5285	495529.6542	4171615.8156
	5286	495528.5367	4171616.5189
	5287	495522.4765	4171617.9248
	5288	495522.3169	4171618.6795
	5289	495522.2528	4171618.9823



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5290	495522.2328	4171619.0645
	5291	495522.2285	4171619.0799
	5292	495522.1514	4171619.4057
	5293	495520.4690	4171627.4232
	5294	495520.3723	4171627.7611
	5295	495520.1881	4171628.1561
	5296	495519.9381	4171628.5130
	5297	495519.6300	4171628.8212
	5298	495519.2901	4171629.0612
	5299	495512.6856	4171632.9442
	5300	495512.1658	4171633.2498
	5301	495512.3522	4171633.8715
	5302	495503.1820	4171638.5318
	5303	495500.7866	4171639.9402
	5304	495500.3831	4171640.1293
	5305	495499.9622	4171640.2421
	5306	495499.5280	4171640.2801
	5307	495499.0939	4171640.2421
	5308	495498.6730	4171640.1293
	5309	495498.5124	4171640.0544
	5310	495494.6975	4171640.8170
	5311	495490.5652	4171635.9364
	5312	495492.0185	4171632.1574
	5313	495491.0905	4171630.9576
	5314	495483.2233	4171620.7820
	5315	495483.1414	4171620.6790
	5316	495483.0900	4171620.6023
	5317	495482.9450	4171620.4065
	5318	495472.0125	4171606.2895
	5319	495471.8250	4171606.0101
	5320	495471.7454	4171605.8395
	5321	495454.6565	4171614.0592
	5322	495453.7435	4171614.3704
	5323	495454.9095	4171616.3689
	5324	495453.3271	4171620.8434
	5325	495448.7707	4171624.9714
	5326	495439.6430	4171622.1752
	5327	495434.2492	4171622.2951
	5328	495408.7957	4171632.3940
	5329	495400.3950	4171633.5733
	5330	495397.7121	4171634.5808
	5331	495396.4610	4171635.1329
	5332	495394.5043	4171636.9103



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5333	495396.6812	4171660.7323
	5334	495397.9864	4171666.8206
	5335	495410.8224	4171685.3027
	5336	495409.8527	4171706.2199
	5337	495407.0862	4171710.0220
	5338	495398.0840	4171713.8138
	5339	495367.1623	4171737.7608
	5340	495366.9690	4171739.3309
	5341	495362.1955	4171746.6489
	5342	495361.1032	4171753.3568
	5343	495363.8141	4171760.2929
	5344	495362.5917	4171762.7674
	5345	495362.7455	4171763.6529
	5346	495355.7387	4171766.1164
	5347	495341.0549	4171772.6039
	5348	495336.1188	4171773.0144
	5349	495320.8086	4171778.3972
	5350	495309.4739	4171780.7765
	5351	495295.6591	4171783.6764
	5352	495277.6416	4171780.5785
	5353	495263.9608	4171777.7492
	5354	495246.3377	4171778.8486
	5355	495242.5426	4171779.7353
	5356	495230.9735	4171788.6049
	5357	495229.2263	4171790.2876
	5358	495219.3814	4171797.5317
	5359	495207.5203	4171802.3616
	5360	495199.2479	4171804.6045
	5361	495194.4941	4171806.6170
	5362	495191.5139	4171806.7013
	5363	495186.8947	4171807.9537
	5364	495173.5109	4171807.2109
	5365	495172.0574	4171807.2520
	5366	495170.3045	4171807.0329
	5367	495151.5770	4171805.9935
	5368	495146.0928	4171809.1584
	5369	495139.9369	4171804.9237
	5370	495127.6603	4171803.2303
	5371	495118.3095	4171803.4137
	5372	495106.4688	4171804.7740
	5373	495099.8713	4171800.2708
	5374	495098.7448	4171799.1452
	5375	495097.4248	4171793.2541



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5376	495091.4652	4171786.0853
	5377	495072.4151	4171740.3652
	5378	495066.4885	4171742.0585
	5379	495076.4368	4171799.2087
	5380	495088.9252	4171810.6387
	5381	495101.4135	4171819.3170
	5382	495124.6969	4171823.3387
	5383	495142.2653	4171837.3087
	5384	495174.8620	4171845.7754
	5385	495203.4371	4171841.5421
	5386	495226.9321	4171835.4037
	5387	495230.4367	4171830.0759
	5388	495240.4348	4171831.8390
	5389	495248.0548	4171828.4381
	5390	495254.5583	4171827.6919
	5391	495268.7637	4171829.1772
	5392	495278.5873	4171827.6264
	5393	495295.5410	4171828.3066
	5394	495314.2190	4171825.5552
	5395	495323.7917	4171820.3842
	5396	495333.1261	4171820.9965
	5397	495339.7371	4171817.6723
	5398	495345.8381	4171817.8051
	5399	495349.4579	4171815.9792
	5400	495355.1984	4171809.2880
	5401	495360.4299	4171811.9167
	5402	495364.8068	4171812.0470
	5403	495377.0628	4171807.0360
	5404	495388.8120	4171790.8264
	5405	495390.0625	4171786.5799
	5406	495388.2534	4171783.7168
	5407	495389.8832	4171780.5849
	5408	495394.2199	4171779.8691
	5409	495399.1235	4171772.3821
	5410	495402.5695	4171777.8045
	5411	495402.9612	4171777.3437
	5412	495415.8310	4171766.8871
	5413	495428.3374	4171756.7255
	5414	495446.5767	4171746.0200
	5415	495451.5551	4171739.3468
	5416	495452.5587	4171731.8270
	5417	495458.3233	4171729.9924
	5418	495464.0059	4171720.2501



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5419	495466.8175	4171720.1760
	5420	495480.6760	4171712.7137
	5421	495484.9126	4171711.7453
	5422	495487.7274	4171708.3073
	5423	495495.0930	4171704.8698
	5424	495500.1999	4171706.5586
	5425	495515.5686	4171698.4393
	5426	495521.5160	4171691.3024
	5427	495539.9210	4171682.5717
	5428	495552.4434	4171676.6317
	5429	495555.8885	4171675.8056
	5430	495558.6880	4171673.3678
	5431	495558.9091	4171673.1296
	5432	495560.1473	4171671.7954
	5433	495565.8657	4171666.9833
	5434	495566.0456	4171666.9608
	5435	495571.5430	4171662.1737
	5436	495572.1673	4171660.0744
	5437	495579.6551	4171651.5496
	5438	495590.1384	4171645.5591
	5439	495617.6887	4171641.1749
	5440	495624.5669	4171638.3814
	5441	495637.0511	4171637.7585
	5442	495646.9977	4171640.9692
	5443	495653.5831	4171641.3610
	5444	495679.4082	4171645.7004
	5445	495680.5003	4171645.9769
	5446	495684.4411	4171644.8857
	5447	495692.3138	4171636.5198
	5448	495764.6025	4171637.6443
	5449	495766.5505	4171635.8042
	5450	495812.2222	4171624.9608
	5451	495821.7253	4171622.1100
	5452	495837.9257	4171623.0541
	5453	495843.0429	4171623.6304
	5454	495845.3564	4171626.2516
	5455	495845.2258	4171632.3807
	5456	495848.8177	4171636.1265
	5457	495871.3045	4171641.1069
	5458	495871.2591	4171650.6578
	5459	495873.9043	4171653.0696
	5460	495901.2030	4171638.9307
	5461	495905.0969	4171630.6110



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5462	495906.8139	4171614.2334
	5463	495902.2884	4171609.5795
	5464	495896.4040	4171588.5019
	5465	495893.4469	4171586.0607
	5466	495888.7444	4171585.9448
	5467	495885.5371	4171581.9014
	5468	495881.6815	4171582.0685
	5469	495862.3573	4171585.4520
	5470	495856.0099	4171582.7734
	5471	495854.2874	4171579.2052
	5472	495852.7390	4171577.6169
	5473	495839.6665	4171579.5241
	5474	495839.2893	4171579.9367
	5475	495838.8964	4171579.6364
	5476	495834.5857	4171580.2653
	5477	495830.3755	4171580.8795
	5478	495810.9064	4171581.5614
	5479	495806.6542	4171582.4945
	5480	495788.1145	4171600.6914
	5481	495766.4708	4171594.1983
	5482	495761.3859	4171595.0731
	5483	495760.4743	4171592.3993
	5484	495753.7624	4171590.3857
	5485	495746.5739	4171589.6210
	5486	495746.6289	4171588.2457
	5487	495744.4582	4171587.5945
	5488	495746.9443	4171580.3622
	5489	495747.0029	4171578.8970
	5490	495745.2502	4171576.9748
	5491	495757.2317	4171559.4365
	5492	495766.2352	4171551.5584
	5493	495770.8204	4171545.2856
	5494	495748.8238	4171546.7163
	5495	495749.9885	4171499.3501
	5496	495748.8838	4171497.6242
	5497	495742.2806	4171497.2078
	5498	495713.0187	4171495.3625
	5499	495712.3769	4171450.6470
	5500	495712.1122	4171432.2011
	5501	495711.8506	4171413.9756
	5502	495735.1938	4171413.8022
	5503	495740.8650	4171413.7601
	5504	495738.6742	4171411.4686



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5505	495743.3160	4171409.4413
	5506	495747.3349	4171410.6076
	5507	495751.8324	4171406.9857
	5508	495837.8449	4171383.8792
	5509	495928.4072	4171371.1264
	5510	495971.7661	4171361.9945
	5511	495972.0046	4171335.8439
	5512	495972.3393	4171299.1371
	5513	495970.4731	4171298.2618
	5514	495971.1251	4171290.7683
	5515	495972.4268	4171289.5476
	5516	495977.9424	4171284.3753
	5517	495980.8259	4171283.8512
	5518	496000.0000	4171283.4254
	5519	496004.0985	4171283.3344
	5520	496010.2317	4171280.6239
	5521	496013.6055	4171282.8584
	5522	496017.9134	4171282.4157
	5523	496020.9331	4171279.8316
	5524	496028.8888	4171280.8585
	5525	496038.0998	4171279.6795
	5526	496038.7348	4171280.5362
	5527	496039.8075	4171280.4453
	5528	496042.4289	4171280.9694
	5529	496042.9175	4171286.1787
	5530	496048.5743	4171293.8098
	5531	496044.3220	4171301.1524
	5532	496044.8866	4171307.1715
	5533	496046.6773	4171309.4493
	5534	496053.1356	4171311.9671
	5535	496057.4411	4171320.8713
	5536	496057.7800	4171324.7532
	5537	496055.3263	4171330.1212
	5538	496043.9367	4171343.5169
	5539	496043.6016	4171347.8851
	5540	496034.5316	4171356.3013
	5541	496029.7248	4171358.7482
	5542	496026.7044	4171366.3304
	5543	496030.8106	4171372.0848
	5544	496026.7815	4171376.1505
	5545	496020.0561	4171370.4840
	5546	496014.9527	4171375.5206
	5547	496007.4216	4171396.2355



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5634	496251.1617	4171600.2134
	5635	496256.2936	4171600.2036
	5636	496257.2009	4171599.8993
	5637	496267.7613	4171600.1819
	5638	496268.2744	4171600.1810
	5639	496283.3806	4171600.1523
	5640	496293.8809	4171599.6051
	5641	496300.4082	4171598.3680
	5642	496301.8178	4171597.2409
	5643	496299.9240	4171576.5665
	5644	496297.3466	4171575.1222
	5645	496287.1709	4171573.5568
	5646	496297.2893	4171562.9151
	5647	496294.6885	4171549.2663
	5648	496298.6857	4171549.1322
	5649	496298.7403	4171546.8132
	5650	496300.2363	4171546.1231
	5651	496306.9203	4171545.5472
	5652	496308.1878	4171544.5119
	5653	496310.1547	4171545.2685
	5654	496320.2610	4171544.3977
	5655	496339.3065	4171540.8758
	5656	496341.2352	4171539.4556
	5657	496341.1719	4171534.0645
	5658	496344.8754	4171530.7459
	5659	496353.6876	4171527.9377
	5660	496365.6923	4171524.6190
	5661	496370.2900	4171524.7464
	5662	496379.1119	4171525.8370
	5663	496382.3645	4171532.0906
	5664	496383.3503	4171532.5832
	5665	496392.6340	4171530.0701
	5666	496398.5228	4171532.3123
	5667	496399.2238	4171535.3954
	5668	496397.8956	4171537.4046
	5669	496387.5208	4171541.1286
	5670	496387.6500	4171543.8740
	5671	496388.0401	4171543.8399
	5672	496388.0212	4171548.9221
	5673	496419.3244	4171553.5753
	5674	496419.6741	4171558.3542
	5675	496420.6262	4171571.3681
	5676	496419.9576	4171572.1323



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5677	496415.9807	4171575.0716
	5678	496402.0883	4171592.5543
	5679	496398.4928	4171596.6635
	5680	496405.6439	4171600.2467
	5681	496400.2760	4171603.5616
	5682	496395.5155	4171608.0029
	5683	496389.7810	4171605.9889
	5684	496388.0928	4171608.7320
	5685	496360.0673	4171621.9843
	5686	496333.6992	4171630.8693
	5687	496329.0285	4171632.6765
	5688	496327.8538	4171632.7067
	5689	496326.7201	4171633.4698
	5690	496305.6501	4171634.6698
	5691	496284.2975	4171636.1012
	5692	496273.1944	4171644.8048
	5693	496271.7494	4171645.9374
	5694	496272.1147	4171648.2742
	5695	496272.5028	4171650.7566
	5696	496277.1739	4171652.1119
	5697	496292.3920	4171649.8529
	5698	496304.9187	4171650.9933
	5699	496323.3914	4171656.7047
	5700	496326.0494	4171655.6421
	5701	496340.5354	4171658.5644
	5702	496347.6428	4171663.8040
	5703	496351.6136	4171661.3835
	5704	496365.3739	4171657.7986
	5705	496368.4805	4171662.7196
	5706	496364.0019	4171669.2334
	5707	496370.3477	4171683.2767
	5708	496377.1914	4171689.2816
	5709	496385.4706	4171688.0224
	5710	496391.3506	4171690.7801
	5711	496396.4815	4171691.6722
	5712	496407.9461	4171690.8843
	5713	496421.1928	4171691.2681
	5714	496427.2288	4171686.8278
	5715	496436.0732	4171686.2225
	5716	496436.6759	4171682.7411
	5717	496432.3643	4171677.6530
	5718	496428.1042	4171677.7528
	5719	496416.4206	4171674.5552



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5806	496401.1966	4171831.6424
	5807	496393.3669	4171832.3379
	5808	496385.0153	4171836.5117
	5809	496376.4894	4171836.6855
	5810	496372.3911	4171831.7731
	5811	496368.6460	4171827.2841
	5812	496364.5260	4171827.8019
	5813	496359.0738	4171823.7136
	5814	496355.1911	4171825.6968
	5815	496350.8638	4171824.9629
	5816	496350.6670	4171828.0181
	5817	496339.5273	4171833.1396
	5818	496335.3803	4171826.4664
	5819	496320.8757	4171832.3661
	5820	496320.3955	4171833.3932
	5821	496310.3209	4171854.9422
	5822	496309.0799	4171868.7054
	5823	496305.6124	4171885.4534
	5824	496290.8522	4171896.5847
	5825	496290.0637	4171898.2712
	5826	496288.3682	4171903.7790
	5827	496285.6836	4171908.7219
	5828	496262.7940	4171918.3253
	5829	496262.7359	4171918.3009
	5830	496249.7908	4171912.8624
	5831	496232.9497	4171907.2138
	5832	496232.0049	4171909.5744
	5833	496231.6450	4171910.4738
	5834	496229.0011	4171912.1555
	5835	496216.4540	4171910.1400
	5836	496186.8634	4171922.6817
	5837	496201.6907	4171972.5624
	5838	496203.4630	4171970.6938
	5839	496262.7567	4171970.9546
	5840	496265.0765	4171973.7725
	5841	496273.0429	4171983.6386
	5842	496290.6932	4171990.6181
	5843	496308.9563	4171999.5837
	5844	496316.7930	4172003.4308
	5845	496319.2291	4172008.4082
	5846	496319.7177	4172009.4063
	5847	496321.9073	4172010.7087
	5848	496333.7223	4172020.8579



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5849	496334.3070	4172022.2213
	5850	496336.6884	4172024.6015
	5851	496338.3118	4172047.0217
	5852	496340.6940	4172048.9013
	5853	496347.0907	4172049.1823
	5854	496363.5119	4172049.9037
	5855	496378.0604	4172052.1701
	5856	496381.4457	4172054.0498
	5857	496387.4636	4172085.2512
	5858	496386.5859	4172087.5068
	5859	496370.4126	4172089.5115
	5860	496369.5350	4172090.7648
	5861	496369.5350	4172095.7769
	5862	496366.6515	4172097.9072
	5863	496345.5357	4172099.2044
	5864	496321.8591	4172102.9712
	5865	496306.7881	4172103.5713
	5866	496306.5105	4172103.5823
	5867	496304.4072	4172103.6661
	5868	496288.7540	4172104.2892
	5869	496284.8670	4172107.4006
	5870	496283.4420	4172105.7552
	5871	496278.6541	4172108.6695
	5872	496275.2940	4172112.1372
	5873	496267.9096	4172119.7580
	5874	496261.8747	4172125.9862
	5875	496260.5953	4172126.8386
	5876	496258.4793	4172126.6986
	5877	496244.9287	4172130.0357
	5878	496243.6150	4172131.0542
	5879	496240.4825	4172133.4828
	5880	496235.3213	4172139.2943
	5881	496231.9682	4172140.9768
	5882	496230.9746	4172140.8542
	5883	496210.1462	4172139.7681
	5884	496210.0393	4172140.1671
	5885	496209.8551	4172140.5621
	5886	496209.6051	4172140.9190
	5887	496209.2970	4172141.2272
	5888	496208.9400	4172141.4771
	5889	496208.5451	4172141.6613
	5890	496208.1242	4172141.7741
	5891	496207.6900	4172141.8121



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5892	496207.2559	4172141.7741
	5893	496206.8350	4172141.6613
	5894	496206.4400	4172141.4771
	5895	496206.1833	4172141.3070
	5896	496181.3123	4172122.5220
	5897	496181.2121	4172122.4422
	5898	496181.0071	4172122.2372
	5899	496180.6020	4172121.9744
	5900	496172.8546	4172108.6908
	5901	496126.5986	4172085.3069
	5902	496116.7254	4172081.2008
	5903	496099.9883	4172077.2230
	5904	496093.9970	4172073.3974
	5905	496094.1632	4172064.7481
	5906	496095.3285	4172063.5839
	5907	496119.1269	4172057.0969
	5908	496138.8376	4172048.8703
	5909	496149.4155	4172044.4554
	5910	496161.8796	4172040.0469
	5911	496187.9125	4172034.9165
	5912	496188.6729	4172034.7666
	5913	496190.4939	4172032.2186
	5914	496190.5506	4172032.1393
	5915	496190.5597	4172032.1265
	5916	496189.2388	4172021.3772
	5917	496187.5061	4172021.1377
	5918	496184.2934	4172020.6936
	5919	496171.1908	4172020.5598
	5920	496170.7992	4172020.6013
	5921	496164.9354	4172021.2226
	5922	496153.8732	4172022.3946
	5923	496149.3174	4172022.8773
	5924	496147.7348	4172023.0450
	5925	496142.5853	4172023.0450
	5926	496133.6218	4172027.8102
	5927	496120.0808	4172040.5814
	5928	496112.8339	4172041.7251
	5929	496106.7310	4172037.7222
	5930	496083.6859	4172038.2836
	5931	496079.1774	4172038.3934
	5932	496057.7474	4172031.3371
	5933	496045.7336	4172030.7160
	5934	496044.1158	4172031.4658



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5935	496036.1255	4172035.1693
	5936	496013.2139	4172043.3456
	5937	495985.2051	4172046.5303
	5938	495972.2016	4172046.6583
	5939	495963.2675	4172041.8776
	5940	495950.7677	4172039.1823
	5941	495929.1180	4172033.6145
	5942	495915.8125	4172024.2537
	5943	495899.8634	4172017.8355
	5944	495889.8574	4172008.9247
	5945	495876.2888	4172008.0858
	5946	495869.4343	4172005.2896
	5947	495860.1826	4171999.4077
	5948	495824.5125	4172005.0002
	5949	495823.7382	4172001.9563
	5950	495817.2842	4172003.0759
	5951	495822.0517	4171994.5624
	5952	495836.3542	4171985.7085
	5953	495843.2613	4171984.0442
	5954	495853.6082	4171977.7373
	5955	495899.3037	4171960.3158
	5956	495908.3573	4171954.9687
	5957	495930.6852	4171948.5545
	5958	495939.0469	4171945.1980
	5959	495943.2219	4171934.9749
	5960	495950.3191	4171928.9247
	5961	495955.1005	4171927.9776
	5962	495973.2766	4171924.3772
	5963	495984.6864	4171918.7310
	5964	495986.4320	4171917.8671
	5965	495995.8254	4171917.0324
	5966	496000.0000	4171918.0052
	5967	496010.4389	4171920.4378
	5968	496043.1432	4171929.0841
	5969	496077.3973	4171946.1550
	5970	496086.9527	4171943.3818
	5971	496095.1700	4171937.3478
	5972	496102.7165	4171936.3422
	5973	496115.7973	4171939.6942
	5974	496125.6995	4171940.0025
	5975	496123.4337	4171937.0903
	5976	496136.4040	4171920.5803
	5977	496125.3079	4171918.3773



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	5978	496121.1002	4171906.5543
	5979	496089.9058	4171926.3007
	5980	496089.8183	4171926.6271
	5981	496089.6341	4171927.0221
	5982	496089.3841	4171927.3790
	5983	496089.0760	4171927.6872
	5984	496088.7285	4171927.9317
	5985	496086.4034	4171929.2876
	5986	496085.4452	4171929.8457
	5987	496085.0461	4171930.0323
	5988	496084.6252	4171930.1451
	5989	496084.1910	4171930.1831
	5990	496083.7569	4171930.1451
	5991	496083.3360	4171930.0323
	5992	496082.9410	4171929.8481
	5993	496082.5841	4171929.5982
	5994	496082.2759	4171929.2900
	5995	496082.0260	4171928.9331
	5996	496081.8418	4171928.5381
	5997	496081.8047	4171928.4282
	5998	496073.5047	4171901.8452
	5999	496073.4808	4171901.7473
	6000	496073.4192	4171901.5372
	6001	496072.9926	4171900.2038
	6002	496064.6930	4171897.6361
	6003	496041.3997	4171893.3522
	6004	496016.1039	4171891.2664
	6005	496011.4212	4171890.8056
	6006	495990.7961	4171890.8506
	6007	495956.3231	4171911.1935
	6008	495938.7547	4171917.2824
	6009	495905.4273	4171928.8331
	6010	495895.2120	4171929.9035
	6011	495893.7207	4171933.3989
	6012	495868.1711	4171941.9169
	6013	495855.0302	4171937.8555
	6014	495846.2640	4171935.1461
	6015	495844.4584	4171935.5628
	6016	495830.9263	4171938.6857
	6017	495826.4445	4171940.5310
	6018	495808.1433	4171950.9370
	6019	495791.5938	4171948.3604
	6020	495760.7425	4171956.9699



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6021	495746.0260	4172009.1270
	6022	495749.2908	4172008.9752
	6023	495771.1425	4172025.0760
	6024	495785.8251	4172035.8946
	6025	495789.6593	4172038.7196
	6026	495802.8406	4172043.1606
	6027	495813.3843	4172044.3582
	6028	495824.8865	4172045.5558
	6029	495831.0841	4172045.1437
	6030	495846.8622	4172040.0506
	6031	495875.1473	4172037.5425
	6032	495890.7313	4172043.4897
	6033	495906.7059	4172044.0067
	6034	495911.7111	4172044.1686
	6035	495921.3386	4172047.9122
	6036	495928.0480	4172050.5211
	6037	495931.7918	4172054.2362
	6038	495945.0577	4172067.4001
	6039	495947.6331	4172069.9557
	6040	495946.9466	4172074.7600
	6041	495975.2541	4172075.1456
	6042	495983.9844	4172071.7427
	6043	495986.5631	4172070.7375
	6044	496016.4881	4172071.2814
	6045	496017.9918	4172071.3087
	6046	496018.0898	4172071.3105
	6047	496036.5223	4172060.6739
	6048	496038.6600	4172061.1969
	6049	496039.4449	4172064.4224
	6050	496040.8346	4172072.2093
	6051	496067.0735	4172086.4162
	6052	496099.1263	4172102.3092
	6053	496126.0717	4172117.4383
	6054	496151.4903	4172128.1758
	6055	496154.9613	4172150.3919
	6056	496164.1387	4172154.4387
	6057	496184.4950	4172166.7549
	6058	496184.9989	4172167.8880
	6059	496187.4165	4172173.3243
	6060	496190.8594	4172177.5997
	6061	496189.8159	4172187.4017
	6062	496187.8339	4172188.1317
	6063	496178.7567	4172185.9417



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6064	496177.4006	4172184.5862
	6065	496178.6724	4172180.1956
	6066	496176.0962	4172176.9789
	6067	496169.7783	4172175.7762
	6068	496164.2818	4172176.6308
	6069	496162.6986	4172177.2334
	6070	496156.0892	4172185.8493
	6071	496158.6464	4172193.8177
	6072	496157.1424	4172202.6883
	6073	496154.2843	4172205.5450
	6074	496149.7713	4172205.6952
	6075	496143.9046	4172196.0731
	6076	496146.4618	4172186.4508
	6077	496144.9824	4172181.8281
	6078	496141.5561	4172181.2238
	6079	496130.8729	4172182.0818
	6080	496123.5515	4172186.5595
	6081	496119.2843	4172194.8386
	6082	496111.8256	4172198.9303
	6083	496114.1605	4172200.9070
	6084	496114.1605	4172204.2889
	6085	496111.8643	4172208.8789
	6086	496113.5563	4172218.7834
	6087	496117.9068	4172229.7749
	6088	496121.6530	4172230.2581
	6089	496125.2787	4172226.6345
	6090	496125.8829	4172218.3002
	6091	496126.1245	4172212.3817
	6092	496122.7408	4172204.2889
	6093	496124.6501	4172202.3072
	6094	496134.1188	4172206.2708
	6095	496133.7202	4172220.5114
	6096	496133.7754	4172223.8470
	6097	496134.0502	4172240.4245
	6098	496132.0690	4172246.1455
	6099	496129.4271	4172247.0256
	6100	496117.0783	4172246.2603
	6101	496107.4546	4172246.9598
	6102	496095.1345	4172244.6990
	6103	496089.9765	4172239.4447
	6104	496089.1497	4172234.3094
	6105	496078.8059	4172222.7103
	6106	496078.6797	4172220.0627



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6107	496079.1762	4172216.8411
	6108	495924.9862	4172301.4265
	6109	495923.6390	4172303.4821
	6110	495918.1205	4172301.0472
	6111	495912.7607	4172301.2834
	6112	495908.1528	4172297.6332
	6113	495899.9564	4172303.7507
	6114	495897.9640	4172300.8700
	6115	495898.4335	4172293.4648
	6116	495896.1177	4172290.1168
	6117	495894.4146	4172291.5906
	6118	495893.6993	4172296.3109
	6119	495888.6893	4172294.7237
	6120	495768.4118	4172280.8000
	6121	495764.3751	4172280.8617
	6122	495762.0939	4172279.0250
	6123	495765.4933	4172273.1906
	6124	495764.2157	4172271.5273
	6125	495761.4437	4172271.6691
	6126	495753.7726	4172273.9288
	6127	495752.6968	4172273.5861
	6128	495742.4941	4172276.8057
	6129	495739.3805	4172273.5001
	6130	495739.5710	4172273.2071
	6131	495730.6373	4172273.3477
	6132	495730.5993	4172272.7566
	6133	495688.1251	4172270.6241
	6134	495681.8778	4172267.1446
	6135	495678.5094	4172269.2029
	6136	495668.0320	4172268.8140
	6137	495662.9886	4172272.9823
	6138	495661.9607	4172277.4858
	6139	495639.8342	4172336.0722
	6140	495637.6532	4172396.3346
	6141	495640.9244	4172416.2535
	6142	495638.2412	4172425.1999
	6143	495639.5849	4172426.4219
	6144	495643.8134	4172423.6066
	6145	495647.3941	4172424.0711
	6146	495650.9726	4172427.4996
	6147	495653.2306	4172433.4284
	6148	495653.7190	4172440.1910
	6149	495656.9732	4172457.3284



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6150	495656.3837	4172462.7283
	6151	495657.4386	4172467.1933
	6152	495662.1561	4172475.4686
	6153	495659.8715	4172482.2921
	6154	495663.9371	4172502.2687
	6155	495670.8554	4172513.1828
	6156	495696.2278	4172553.2090
	6157	495688.1238	4172553.2060
	6158	495692.1135	4172561.4975
	6159	495692.2093	4172561.7250
	6160	495692.3221	4172562.1460
	6161	495692.3600	4172562.5801
	6162	495692.3221	4172563.0142
	6163	495692.2093	4172563.4351
	6164	495692.0251	4172563.8301
	6165	495691.7751	4172564.1870
	6166	495691.4670	4172564.4952
	6167	495691.1100	4172564.7451
	6168	495690.7151	4172564.9293
	6169	495690.5287	4172564.9890
	6170	495689.9952	4172565.1371
	6171	495693.2276	4172566.0368
	6172	495711.5341	4172576.3008
	6173	495712.5760	4172581.0608
	6174	495699.9251	4172588.7959
	6175	495689.0603	4172590.5811
	6176	495682.9581	4172590.5811
	6177	495675.8145	4172583.4408
	6178	495674.1773	4172582.8459
	6179	495663.0148	4172585.9696
	6180	495660.7823	4172585.9696
	6181	495654.2337	4172580.6145
	6182	495652.2988	4172580.4657
	6183	495651.0386	4172582.9847
	6184	495652.1894	4172593.0914
	6185	495647.2174	4172596.3461
	6186	495645.4226	4172604.2093
	6187	495645.6100	4172609.5432
	6188	495645.6303	4172610.1219
	6189	495645.7973	4172614.8771
	6190	495653.2870	4172619.7709
	6191	495653.4746	4172624.6370
	6192	495644.2989	4172631.7488



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6193	495629.9532	4172633.4276
	6194	495628.0368	4172635.2259
	6195	495625.1762	4172637.9098
	6196	495620.8450	4172642.7704
	6197	495620.6905	4172646.9442
	6198	495620.3342	4172647.7356
	6199	495619.0231	4172650.6476
	6200	495608.0929	4172650.4623
	6201	495597.7185	4172659.3500
	6202	495580.6748	4172657.4984
	6203	495571.8215	4172659.4211
	6204	495563.9343	4172663.7922
	6205	495554.2950	4172672.7020
	6206	495539.2790	4172681.4342
	6207	495535.7039	4172685.4164
	6208	495529.3742	4172692.4670
	6209	495529.4459	4172695.4166
	6210	495529.4657	4172696.2280
	6211	495528.3947	4172697.0964
	6212	495533.3948	4172697.3134
	6213	495523.7270	4172716.0141
	6214	495522.1029	4172717.3449
	6215	495510.5719	4172755.0330
	6216	495430.1242	4172838.7885
	6217	495420.8412	4172847.8862
	6218	495415.8218	4172860.6493
	6219	495409.2018	4173020.7069
	6220	495414.7986	4173034.4482
	6221	495411.7490	4173047.6482
	6222	495412.2801	4173052.9959
	6223	495414.0065	4173055.1633
	6224	495337.1073	4173135.9285
	6225	495330.0155	4173148.1983
	6226	495211.8698	4173311.1595
	6227	495201.0075	4173313.7143
	6228	495197.0539	4173319.7882
	6229	495196.1409	4173333.7997
	6230	495193.3118	4173340.4257
	6231	495193.0016	4173352.8556
	6232	495190.6845	4173356.6403
	6233	495082.3334	4173465.8363
	6234	495081.4716	4173465.8786
	6235	495080.2729	4173467.7979



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6236	495080.2995	4173467.8860
	6237	495074.3964	4173473.8352
	6238	495074.1126	4173473.8366
	6239	495072.1463	4173476.1028
	6240	495070.1800	4173478.3690
	6241	495071.0953	4173480.6188
	6242	495068.7755	4173484.3396
	6243	495059.1723	4173494.3507
	6244	495052.7378	4173494.5916
	6245	495046.9541	4173500.6394
	6246	494922.7021	4173612.6310
	6247	494916.8299	4173620.6815
	6248	494909.0646	4173635.7367
	6249	494905.8917	4173655.6923
	6250	494907.4344	4173658.9031
	6251	494912.4963	4173660.8645
	6252	494910.5129	4173669.3625
	6253	494914.8673	4173671.5504
	6254	494917.5988	4173675.2298
	6255	494927.4597	4173676.1584
	6256	494931.6875	4173680.6223
	6257	494938.1129	4173680.7491
	6258	494943.5061	4173687.9464
	6259	494946.5146	4173683.8075
	6260	494950.0674	4173684.2660
	6261	494951.4193	4173682.8395
	6262	495194.5519	4173629.9365
	6263	495203.5952	4173631.7489
	6264	495208.1212	4173637.6835
	6265	495212.1039	4173633.8465
	6266	495220.4352	4173638.9469
	6267	495225.4952	4173636.9094
	6268	495232.7997	4173641.1388
	6269	495237.7702	4173636.9537
	6270	495243.8311	4173636.7595
	6271	495261.2469	4173628.1043
	6272	495402.8067	4173619.3193
	6273	495414.4541	4173608.8564
	6274	495424.1133	4173608.7982
	6275	495426.5783	4173604.8919
	6276	495432.6535	4173602.2660
	6277	495437.8704	4173606.5304
	6278	495574.6656	4173658.2430



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6279	495592.3186	4173661.1919
	6280	495601.4976	4173661.1933
	6281	495604.0179	4173655.4173
	6282	495606.3650	4173656.5606
	6283	495610.8855	4173654.4816
	6284	495615.9883	4173658.7324
	6285	495628.2917	4173662.6583
	6286	495632.3308	4173658.3927
	6287	495637.7416	4173662.1076
	6288	495644.1641	4173657.7202
	6289	495658.6704	4173657.1379
	6290	495832.2930	4173652.0043
	6291	495838.5716	4173649.3187
	6292	495845.2843	4173639.0473
	6293	495858.6331	4173632.8085
	6294	495863.3503	4173631.9872
	6295	495862.3392	4173629.3806
	6296	495876.7862	4173624.3555
	6297	495877.5266	4173622.9739
	6298	495876.6458	4173616.5521
	6299	495879.5552	4173615.6705
	6300	495880.2958	4173615.0217
	6301	495849.6387	4173589.7548
	6302	495849.6387	4173573.8798
	6303	495880.8596	4173545.3047
	6304	495904.1429	4173538.4255
	6305	495921.0763	4173561.7089
	6306	495925.8388	4173581.8173
	6307	495947.0055	4173599.2798
	6308	495952.6891	4173609.6997
	6309	495953.0090	4173609.6660
	6310	495960.0771	4173605.2946
	6311	495962.6900	4173605.2632
	6312	495964.4603	4173607.3211
	6313	495962.1936	4173617.0616
	6314	495964.1179	4173620.8098
	6315	495978.8879	4173618.8590
	6316	496028.1005	4173609.8632
	6317	496051.9130	4173588.1673
	6318	496044.5047	4173573.3506
	6319	496055.0880	4173563.8256
	6320	496075.1964	4173569.1173
	6321	496087.3673	4173596.1048



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6322	496100.5965	4173619.3882
	6323	496104.0589	4173625.9548
	6324	496112.2996	4173631.1798
	6325	496112.8116	4173636.0902
	6326	496114.5271	4173652.5448
	6327	496134.3667	4173659.3925
	6328	496153.0260	4173655.2253
	6329	496158.5140	4173661.3664
	6330	496194.7602	4173662.1927
	6331	496224.5033	4173660.5844
	6332	496238.4865	4173639.2406
	6333	496238.6201	4173638.8396
	6334	496242.8997	4173640.0017
	6335	496245.6753	4173642.2077
	6336	496246.1503	4173643.1581
	6337	496248.8772	4173644.5520
	6338	496247.5041	4173645.8667
	6339	496249.6929	4173650.2458
	6340	496264.0191	4173652.0654
	6341	496267.4969	4173648.2618
	6342	496267.1936	4173644.0493
	6343	496268.6593	4173641.9194
	6344	496276.0878	4173639.2093
	6345	496290.8727	4173625.5180
	6346	496322.9649	4173595.0046
	6347	496319.4182	4173587.8169
	6348	496320.3092	4173577.9345
	6349	496318.3498	4173565.2656
	6350	496321.2770	4173550.9914
	6351	496317.3513	4173540.2624
	6352	496322.2597	4173529.5688
	6353	496321.2644	4173522.3280
	6354	496323.9005	4173500.8762
	6355	496323.2482	4173491.2937
	6356	496319.3843	4173482.9630
	6357	496320.5510	4173472.4657
	6358	496333.1657	4173467.9470
	6359	496350.3636	4173434.2126
	6360	496412.5408	4173355.4989
	6361	496418.3945	4173283.4552
	6362	496419.7973	4173279.0587
	6363	496416.7209	4173272.3286
	6364	496417.3858	4173261.4098



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6365	496435.6919	4173077.6858
	6366	496447.5982	4173075.0400
	6367	496468.7649	4173105.4671
	6368	496566.8549	4173146.8115
	6369	496579.4463	4173154.1025
	6370	496591.1679	4173157.5071
	6371	496605.8302	4173155.0578
	6372	496611.5528	4173165.2830
	6373	496622.0479	4173170.3915
	6374	496623.9554	4173177.8759
	6375	496628.9558	4173180.7750
	6376	496640.1475	4173195.7297
	6377	496651.0596	4173201.6555
	6378	496653.8471	4173205.9126
	6379	496671.8678	4173214.5815
	6380	496677.4977	4173218.9051
	6381	496686.6225	4173222.9536
	6382	496701.8678	4173225.4408
	6383	496737.3472	4173202.9597
	6384	496737.2833	4173202.8127
	6385	496739.0496	4173201.8810
	6386	496746.8225	4173197.7809
	6387	496905.2018	4173198.9178
	6388	496907.5469	4173199.7408
	6389	496909.4388	4173203.4451
	6390	496908.8547	4173209.9814
	6391	496910.7871	4173211.8181
	6392	496922.0491	4173212.3812
	6393	496926.3699	4173214.6222
	6394	496929.2623	4173212.5626
	6395	496925.2025	4173208.2457
	6396	496927.1376	4173206.3129
	6397	496933.7933	4173209.9552
	6398	496937.7664	4173218.1238
	6399	496943.6086	4173215.5011
	6400	496958.4105	4173215.8995
	6401	496964.0087	4173223.2425
	6402	496968.6235	4173237.6142
	6403	496965.7389	4173247.5781
	6404	496964.6680	4173283.4416
	6405	496969.5628	4173314.4592
	6406	496968.9429	4173323.3169
	6407	496971.8104	4173330.5507



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6408	496971.4303	4173337.9693
	6409	496974.1671	4173341.1773
	6410	496977.6740	4173346.0206
	6411	496969.8055	4173353.1977
	6412	496964.4475	4173363.2409
	6413	496937.9259	4173428.8932
	6414	496940.1072	4173434.4316
	6415	496945.1256	4173438.2468
	6416	496950.4586	4173439.8909
	6417	496952.3152	4173449.5137
	6418	496958.4848	4173453.7088
	6419	496959.1396	4173453.7303
	6420	497017.2740	4173489.6501
	6421	497026.2254	4173489.6501
	6422	497026.5435	4173489.4831
	6423	497027.3504	4173489.6501
	6424	497033.3601	4173489.6501
	6425	497033.3319	4173490.3549
	6426	497033.8827	4173490.3680
	6427	497034.7269	4173490.6963
	6428	497038.8298	4173487.1825
	6429	497049.5902	4173496.4765
	6430	497056.0678	4173498.9956
	6431	497060.3959	4173499.1409
	6432	497067.4401	4173495.8806
	6433	497073.4012	4173502.2625
	6434	497074.8445	4173500.2843
	6435	497237.6654	4173526.6488
	6436	497240.7320	4173526.7516
	6437	497243.4110	4173522.5524
	6438	497246.3980	4173521.8544
	6439	497246.7899	4173528.9842
	6440	497248.7494	4173532.0155
	6441	497259.8135	4173533.7796
	6442	497268.0287	4173539.7216
	6443	497271.7043	4173536.3304
	6444	497276.6431	4173527.6004
	6445	497287.0502	4173525.4825
	6446	497290.9340	4173521.9924
	6447	497292.4734	4173509.5475
	6448	497298.9802	4173498.2820
	6449	497297.2738	4173484.9853
	6450	497302.4672	4173472.4419



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6451	497298.6152	4173459.8894
	6452	497305.1496	4173441.9608
	6453	497306.9962	4173422.3734
	6454	497305.8865	4173418.5430
	6455	497301.9553	4173416.4744
	6456	497297.6729	4173410.8855
	6457	497293.4002	4173410.7778
	6458	497291.4225	4173409.1543
	6459	497291.5707	4173406.8481
	6460	497294.4358	4173404.9873
	6461	497301.3200	4173404.0387
	6462	497292.8735	4173395.2312
	6463	497282.8113	4173379.0821
	6464	497284.9808	4173369.9886
	6465	497283.2762	4173362.1255
	6466	497283.6061	4173345.2596
	6467	497284.9116	4173342.2970
	6468	497283.4922	4173337.7684
	6469	497283.3403	4173336.2055
	6470	497281.2698	4173331.4187
	6471	497284.8568	4173321.2264
	6472	497290.0770	4173318.9781
	6473	497298.9984	4173318.9727
	6474	497313.7311	4173311.0339
	6475	497314.8464	4173316.8139
	6476	497317.3826	4173319.3113
	6477	497318.1333	4173319.3628
	6478	497318.8481	4173314.0906
	6479	497322.9395	4173314.4903
	6480	497324.8384	4173319.7820
	6481	497322.7449	4173326.1841
	6482	497324.8590	4173330.0781
	6483	497323.2596	4173336.5248
	6484	497328.1853	4173345.1072
	6485	497339.6414	4173347.3923
	6486	497349.5093	4173359.6669
	6487	497356.2315	4173365.1782
	6488	497362.5024	4173360.1856
	6489	497374.4396	4173356.2759
	6490	497376.5123	4173358.6391
	6491	497380.5061	4173374.7144
	6492	497382.6813	4173376.0043
	6493	497389.7111	4173373.4970



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6494	497392.3281	4173381.1583
	6495	497398.3397	4173383.3892
	6496	497397.0000	4173389.4079
	6497	497395.2220	4173390.0505
	6498	497380.7413	4173381.7779
	6499	497374.8412	4173382.3273
	6500	497389.9217	4173398.0953
	6501	497395.8816	4173409.2957
	6502	497399.7064	4173423.8213
	6503	497403.7705	4173431.9272
	6504	497408.4503	4173433.9958
	6505	497419.5642	4173432.3089
	6506	497427.4694	4173436.9504
	6507	497434.8469	4173431.7962
	6508	497441.7856	4173431.4958
	6509	497448.4281	4173435.8713
	6510	497450.6443	4173441.8240
	6511	497454.4505	4173467.6778
	6512	497454.2214	4173467.7648
	6513	497439.4657	4173457.8460
	6514	497430.5576	4173453.8637
	6515	497417.1380	4173453.9629
	6516	497412.0353	4173456.9719
	6517	497408.5352	4173464.4174
	6518	497409.5412	4173479.3820
	6519	497412.0990	4173481.5036
	6520	497424.4926	4173484.2241
	6521	497428.3094	4173486.4163
	6522	497430.2809	4173489.8356
	6523	497423.3540	4173498.5969
	6524	497418.3199	4173501.0900
	6525	497412.9493	4173500.8714
	6526	497411.6211	4173504.9819
	6527	497413.8646	4173516.0565
	6528	497415.0675	4173536.5265
	6529	497419.4041	4173545.3442
	6530	497430.3197	4173552.9429
	6531	497427.7740	4173559.9137
	6532	497428.5433	4173564.6304
	6533	497433.4861	4173566.0850
	6534	497467.7964	4173568.2640
	6535	497471.0271	4173569.3501
	6536	497476.8602	4173562.7008



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6537	497488.3685	4173556.4954
	6538	497491.5711	4173556.7371
	6539	497496.0900	4173551.8775
	6540	497502.5001	4173554.8790
	6541	497512.3848	4173554.0611
	6542	497513.6055	4173552.3507
	6543	497540.1949	4173550.9705
	6544	497539.9621	4173553.2686
	6545	497550.9664	4173560.9876
	6546	497554.7710	4173566.2382
	6547	497556.3259	4173573.8780
	6548	497558.9147	4173577.3215
	6549	497565.7719	4173582.4466
	6550	497575.8308	4173583.2187
	6551	497577.8264	4173585.6415
	6552	497571.4319	4173591.6362
	6553	497571.7390	4173597.4430
	6554	497566.9157	4173604.5009
	6555	497555.8020	4173603.8378
	6556	497548.6671	4173607.1416
	6557	497541.9059	4173606.2684
	6558	497533.8419	4173608.0512
	6559	497518.6496	4173608.1275
	6560	497509.2879	4173609.3936
	6561	497509.6959	4173610.8886
	6562	497492.5473	4173618.6837
	6563	497480.0520	4173622.4682
	6564	497475.8251	4173624.9603
	6565	497470.9673	4173631.3860
	6566	497454.4498	4173640.1176
	6567	497442.3416	4173641.3985
	6568	497436.7460	4173644.4450
	6569	497431.3975	4173644.0571
	6570	497416.2461	4173649.3406
	6571	497411.7691	4173647.4852
	6572	497407.0254	4173642.4541
	6573	497406.7818	4173640.5165
	6574	497388.2885	4173640.6693
	6575	497386.5876	4173645.1767
	6576	497381.9306	4173654.4428
	6577	497371.5129	4173664.3036
	6578	497369.4882	4173662.1520
	6579	497371.3351	4173658.1284



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6580	497370.2664	4173656.5757
	6581	497368.0916	4173656.3895
	6582	497365.0936	4173659.5586
	6583	497363.1277	4173646.7252
	6584	497355.7932	4173646.7474
	6585	497351.7096	4173640.4058
	6586	497349.5059	4173640.7722
	6587	497349.2369	4173645.2506
	6588	497345.3260	4173647.7889
	6589	497330.5173	4173646.3699
	6590	497311.6651	4173641.3602
	6591	497303.7096	4173642.0159
	6592	497302.2143	4173645.4937
	6593	497300.9628	4173669.6357
	6594	497301.5814	4173677.2542
	6595	497304.1225	4173682.3670
	6596	497300.2466	4173687.5055
	6597	497311.0982	4173695.2713
	6598	497307.2948	4173698.5497
	6599	497299.6590	4173700.2856
	6600	497298.1534	4173702.7713
	6601	497295.0151	4173726.9226
	6602	497295.2070	4173731.7247
	6603	497279.7248	4173735.6542
	6604	497249.8261	4173737.7737
	6605	497226.8379	4173742.6926
	6606	497222.8239	4173746.7344
	6607	497218.5582	4173747.3996
	6608	497211.1197	4173759.6920
	6609	497208.1219	4173761.3002
	6610	497204.8226	4173768.2457
	6611	497205.2265	4173775.3424
	6612	497203.5318	4173777.7424
	6613	497202.7526	4173787.6182
	6614	497207.4412	4173810.6371
	6615	497206.6129	4173825.3101
	6616	497208.2612	4173861.1894
	6617	497210.8678	4173864.8098
	6618	497211.2604	4173871.0560
	6619	497208.0658	4173876.8372
	6620	497207.3486	4173883.2827
	6621	497207.4724	4173885.7990
	6622	497202.3078	4173923.5576



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	X	Y
	6623	497201.7084	4173947.4640
	6624	497198.2844	4173957.3519
	6625	497183.9026	4174085.8741
	6626	497172.9225	4174085.5075
	6627	497169.2890	4174085.9543
	6628	497165.4207	4174086.4299
	6629	497162.9314	4174086.7359
	6630	497155.4637	4174085.2839
	6631	497142.5402	4174098.1522
	6632	497127.4589	4174114.8210
	6633	497108.4089	4174132.2836
	6634	497071.3192	4174131.0449
	6635	497028.8068	4174137.8877
	6636	497016.7595	4174140.7302
	6637	497012.8704	4174141.2618
	6638	497011.1688	4174141.4944
	6639	497008.8293	4174139.6884
	6640	497004.1668	4174136.0894
	6641	496999.9902	4174135.7822
	6642	496991.8827	4174127.4904
	6643	496988.6274	4174120.9185
	6644	496979.7213	4174125.3407
	6645	496979.0619	4174124.3087
	6646	496955.9153	4174138.2684
	6647	496955.4902	4174132.1076
	6648	496959.9551	4174117.8742
	6649	496972.7118	4174108.1020
	6650	496964.3914	4174092.7646
	6651	496935.1357	4174093.7842
	6652	496924.9301	4174106.7004
	6653	496913.7041	4174103.6414
	6654	496909.6221	4174094.4640
	6655	496917.7865	4174085.2866
	6656	496919.8273	4174061.1538
	6657	496916.4257	4174039.0600
	6658	496901.1173	4174041.4394
	6659	496861.9964	4174026.4836
	6660	496858.5734	4174025.4657
	6661	496850.7116	4174032.3176
	6662	496846.1937	4174035.4650
	6663	496843.7914	4174039.5051
	6664	496842.6995	4174043.3268
	6665	496838.4410	4174048.3497



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6666	496831.9986	4174055.0106
	6667	496831.9810	4174028.1802
	6668	496834.7654	4174018.0252
	6669	496835.4377	4174016.6806
	6670	496840.2523	4174012.2926
	6671	496839.3515	4174008.8531
	6672	496840.8256	4174006.0687
	6673	496842.7911	4173995.6680
	6674	496843.1186	4173992.8836
	6675	496844.5108	4173989.2803
	6676	496843.6737	4173985.8680
	6677	496845.5947	4173985.2940
	6678	496850.3992	4173975.3575
	6679	496849.0609	4173967.4491
	6680	496819.3311	4173988.3700
	6681	496793.1373	4174008.7430
	6682	496779.3790	4174006.6263
	6683	496752.3914	4173986.7825
	6684	496748.4227	4173971.1721
	6685	496742.5555	4173941.8758
	6686	496736.6024	4173910.7872
	6687	496734.8899	4173900.4868
	6688	496731.4960	4173903.0899
	6689	496719.8941	4173911.9885
	6690	496719.2533	4173912.4503
	6691	496711.0945	4173918.3306
	6692	496710.9240	4173917.8878
	6693	496706.8162	4173906.9056
	6694	496707.8800	4173904.0764
	6695	496709.9174	4173896.9897
	6696	496713.9036	4173892.5605
	6697	496724.8880	4173885.3852
	6698	496732.8605	4173879.9816
	6699	496752.8804	4173863.7709
	6700	496759.8785	4173863.5938
	6701	496765.7250	4173851.6349
	6702	496785.4791	4173824.6170
	6703	496787.3393	4173818.5047
	6704	496787.8407	4173811.2111
	6705	496773.3444	4173760.7589
	6706	496781.1688	4173748.8625
	6707	496762.7751	4173686.1666
	6708	496747.1267	4173697.0436



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	X	Y
	6709	496735.2203	4173694.6642
	6710	496725.0147	4173690.2455
	6711	496715.4895	4173698.0633
	6712	496707.6654	4173695.0041
	6713	496707.3251	4173685.1468
	6714	496693.3775	4173683.4474
	6715	496687.2542	4173651.8365
	6716	496677.3890	4173654.5557
	6717	496684.1926	4173685.4868
	6718	496676.7086	4173688.5460
	6719	496669.5646	4173684.8071
	6720	496631.3917	4173682.7978
	6721	496587.7491	4173694.3729
	6722	496556.1118	4173703.5503
	6723	496558.8334	4173712.0479
	6724	496549.9886	4173716.8066
	6725	496531.2786	4173721.5650
	6726	496526.8562	4173714.0873
	6727	496514.9497	4173719.1856
	6728	496503.3837	4173731.4222
	6729	496496.5797	4173729.7225
	6730	496488.0753	4173716.1268
	6731	496475.0057	4173718.5184
	6732	496466.1609	4173734.8337
	6733	496460.3780	4173739.2524
	6734	496455.2752	4173744.3508
	6735	496454.2544	4173757.2673
	6736	496461.7419	4173776.1028
	6737	496465.8243	4173793.4378
	6738	496472.9679	4173808.0536
	6739	496469.3552	4173821.9295
	6740	496537.9515	4173969.3855
	6741	496550.6200	4173996.6180
	6742	496578.8190	4173998.6367
	6743	496586.3176	4173999.1735
	6744	496589.6382	4174008.2030
	6745	496595.9768	4174025.4390
	6746	496617.2959	4174083.4108
	6747	496626.3227	4174107.9569
	6748	496697.8581	4174114.2277
	6749	496757.0442	4174109.4672
	6750	496773.3481	4174134.4997
	6751	496789.2703	4174158.9462



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6752	496787.4565	4174159.6495
	6753	496815.6468	4174177.2628
	6754	496871.8709	4174117.7314
	6755	496949.2617	4174154.1117
	6756	496973.0742	4174182.5545
	6757	496986.3034	4174194.4608
	6758	497000.1941	4174265.2370
	6759	496954.5533	4174269.2057
	6760	496943.9700	4174216.2889
	6761	496920.8189	4174220.2577
	6762	496880.4699	4174298.3099
	6763	496821.5999	4174279.1276
	6764	496809.0322	4174271.8515
	6765	496774.6363	4174221.5806
	6766	496793.1572	4174201.0754
	6767	496760.4566	4174170.1188
	6768	496745.5830	4174175.8861
	6769	496736.1211	4174188.3749
	6770	496737.9630	4174192.4797
	6771	496742.6240	4174202.8669
	6772	496716.1414	4174223.0691
	6773	496701.4400	4174239.3002
	6774	496693.8788	4174247.6481
	6775	496694.3215	4174248.7108
	6776	496695.8715	4174252.4314
	6777	496704.1534	4174272.3114
	6778	496712.8985	4174293.3035
	6779	496733.1338	4174355.3622
	6780	496778.0576	4174411.3639
	6781	496828.3879	4174463.3951
	6782	496832.4563	4174460.1696
	6783	496838.6811	4174455.2344
	6784	496886.5630	4174454.9165
	6785	496939.1411	4174449.0990
	6786	497058.6679	4174399.3313
	6787	497060.9327	4174376.7215
	6788	497079.6567	4174366.1686
	6789	497086.4654	4174341.9986
	6790	497097.3593	4174332.8073
	6791	497121.5303	4174328.7223
	6792	497141.9355	4174315.9938
	6793	497177.9429	4174286.4644
	6794	497183.6703	4174282.2014



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	X	Y
	6795	497183.0126	4174270.3250
	6796	497185.1520	4174268.0183
	6797	497187.2355	4174269.6898
	6798	497188.5876	4174274.3441
	6799	497199.4863	4174267.2588
	6800	497210.5099	4174266.9061
	6801	497212.1322	4174270.2378
	6802	497211.4967	4174277.9071
	6803	497214.6111	4174281.5224
	6804	497235.4555	4174275.3796
	6805	497241.0885	4174275.8586
	6806	497247.3537	4174280.3307
	6807	497249.3676	4174278.4768
	6808	497249.3449	4174274.2667
	6809	497253.4794	4174275.6058
	6810	497261.9557	4174285.3609
	6811	497263.5326	4174295.0486
	6812	497272.2128	4174318.8479
	6813	497282.8249	4174340.5772
	6814	497289.5819	4174350.9811
	6815	497297.7053	4174357.4884
	6816	497293.9360	4174362.2860
	6817	497300.3107	4174376.6642
	6818	497304.2954	4174382.7997
	6819	497312.0169	4174388.4515
	6820	497330.9682	4174377.6572
	6821	497353.0382	4174356.6193
	6822	497354.4647	4174351.8255
	6823	497351.1043	4174343.6429
	6824	497352.6359	4174338.9197
	6825	497355.7367	4174336.1451
	6826	497363.0122	4174336.6284
	6827	497365.5907	4174334.6064
	6828	497379.1374	4174306.4568
	6829	497379.7183	4174296.7908
	6830	497376.7743	4174295.1236
	6831	497367.3276	4174294.1343
	6832	497365.8728	4174291.7596
	6833	497375.1012	4174284.0529
	6834	497381.5120	4174287.9073
	6835	497384.6028	4174287.4912
	6836	497391.0155	4174272.9626
	6837	497395.1172	4174269.4373



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6838	497403.9379	4174242.9272
	6839	497421.7973	4174244.2501
	6840	497427.0890	4174253.8412
	6841	497421.7973	4174268.7241
	6842	497418.1593	4174290.2215
	6843	497470.1624	4174334.7485
	6844	497478.7426	4174337.1953
	6845	497481.7478	4174341.2334
	6846	497518.8996	4174439.1161
	6847	497521.6193	4174443.9404
	6848	497518.1082	4174444.4072
	6849	497512.4250	4174441.4763
	6850	497511.1469	4174440.8171
	6851	497499.4694	4174430.4956
	6852	497485.9956	4174432.0666
	6853	497486.4495	4174441.4763
	6854	497486.8939	4174450.6897
	6855	497485.5464	4174453.3825
	6856	497484.1993	4174456.0747
	6857	497472.9709	4174461.4602
	6858	497460.6198	4174464.1525
	6859	497447.9843	4174468.0465
	6860	497442.1453	4174475.0023
	6861	497441.6741	4174475.6076
	6862	497437.4295	4174481.0605
	6863	497429.5698	4174481.5095
	6864	497427.7395	4174475.6076
	6865	497424.6292	4174465.5785
	6866	497419.6890	4174465.5785
	6867	497419.9134	4174474.7778
	6868	497414.6540	4174475.6076
	6869	497411.3802	4174476.1241
	6870	497410.7062	4174484.2018
	6871	497411.3800	4174487.1188
	6872	497412.0538	4174490.0358
	6873	497412.0538	4174499.0107
	6874	497414.9522	4174508.9997
	6875	497414.2787	4174516.6283
	6876	497416.0754	4174519.9942
	6877	497413.8295	4174526.2766
	6878	497410.0790	4174530.5352
	6879	497408.8893	4174531.8861
	6880	497401.0292	4174535.9250



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6881	497388.0045	4174539.2906
	6882	497385.0851	4174544.2269
	6883	497383.7490	4174548.6327
	6884	497382.8396	4174551.6314
	6885	497378.5389	4174554.6484
	6886	497369.3317	4174560.7069
	6887	497363.0440	4174564.2969
	6888	497359.5909	4174570.5403
	6889	497358.3282	4174572.8232
	6890	497356.9806	4174582.0227
	6891	497350.3313	4174588.0514
	6892	497344.8543	4174593.0173
	6893	497340.3940	4174597.8453
	6894	497334.0752	4174604.6850
	6895	497332.0540	4174609.6213
	6896	497335.1979	4174613.4356
	6897	497332.5032	4174622.4109
	6898	497334.9735	4174626.8984
	6899	497336.5455	4174633.1810
	6900	497331.3805	4174635.4247
	6901	497326.6491	4174631.3462
	6902	497322.7014	4174629.4179
	6903	497315.3330	4174627.7529
	6904	497314.2679	4174628.3801
	6905	497302.0869	4174635.5534
	6906	497298.5367	4174637.8577
	6907	497293.1860	4174643.1169
	6908	497286.8701	4174647.0611
	6909	497280.3785	4174651.8815
	6910	497272.5714	4174651.4433
	6911	497269.5101	4174652.8611
	6912	497266.2631	4174654.3648
	6913	497258.6761	4174654.7258
	6914	497252.5342	4174653.2819
	6915	497246.3923	4174655.8089
	6916	497243.5022	4174658.3356
	6917	497231.2183	4174658.3356
	6918	497215.3221	4174659.0577
	6919	497212.9412	4174658.4834
	6920	497204.8446	4174656.5306
	6921	497196.1740	4174651.4769
	6922	497192.8859	4174648.4990
	6923	497189.6677	4174647.4097



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6924	497181.3145	4174644.3796
	6925	497169.7674	4174640.5306
	6926	497160.3495	4174638.1556
	6927	497166.0091	4174634.4269
	6928	497161.8201	4174632.0888
	6929	497158.6053	4174632.2836
	6930	497153.3446	4174633.5501
	6931	497150.9221	4174635.1546
	6932	497142.9885	4174632.6292
	6933	497140.0957	4174626.4385
	6934	497126.8276	4174628.1005
	6935	497126.7791	4174628.0884
	6936	497126.0007	4174628.2040
	6937	497113.2772	4174630.0953
	6938	497099.7453	4174632.1068
	6939	497090.0087	4174631.9077
	6940	497090.0061	4174631.9035
	6941	497081.7757	4174633.3150
	6942	497045.4628	4174656.8797
	6943	497047.3523	4174665.5687
	6944	497047.4751	4174672.6320
	6945	497048.8878	4174675.8873
	6946	497050.4847	4174678.7126
	6947	497050.6076	4174682.7050
	6948	497051.1604	4174685.4689
	6949	497051.7649	4174686.4152
	6950	497052.0037	4174686.7890
	6951	497052.5730	4174687.6801
	6952	497052.8187	4174689.5841
	6953	497050.8532	4174692.7167
	6954	497047.3523	4174695.9719
	6955	497046.0452	4174696.9225
	6956	497041.2716	4174700.3943
	6957	497038.8109	4174703.5497
	6958	497035.7589	4174706.6895
	6959	497030.7722	4174708.9362
	6960	497026.2240	4174711.4021
	6961	497020.6346	4174715.4572
	6962	497018.0591	4174717.9231
	6963	497015.5384	4174719.7314
	6964	497009.6750	4174722.1974
	6965	497003.6472	4174724.8825
	6966	496998.2222	4174727.1292



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	6967	496994.1671	4174729.7047
	6968	496990.1925	4174732.3224
	6969	496986.1387	4174733.7965
	6970	496983.4367	4174735.1840
	6971	496974.6338	4174737.7581
	6972	496967.2748	4174740.6603
	6973	496964.3727	4174743.7006
	6974	496964.0179	4174745.5453
	6975	496962.0617	4174747.3091
	6976	496965.3784	4174750.4416
	6977	496964.2729	4174753.0826
	6978	496962.0617	4174753.7584
	6979	496958.3765	4174755.4781
	6980	496956.2881	4174756.9522
	6981	496952.2834	4174757.7083
	6982	496950.2166	4174758.9484
	6983	496948.5409	4174758.9484
	6984	496945.8489	4174758.9484
	6985	496940.7169	4174759.2760
	6986	496934.7113	4174760.5863
	6987	496923.0277	4174767.3562
	6988	496909.1602	4174775.2181
	6989	496900.4248	4174780.2409
	6990	496893.4365	4174787.7752
	6991	496888.5228	4174795.3095
	6992	496882.9540	4174801.7519
	6993	496880.0058	4174806.5565
	6994	496876.9484	4174811.6884
	6995	496873.4542	4174814.9642
	6996	496871.7405	4174816.4637
	6997	496867.3394	4174820.3146
	6998	496868.0990	4174822.7284
	6999	496858.6406	4174829.7925
	7000	496865.2195	4174842.5234
	7001	496866.8177	4174845.6161
	7002	496867.1470	4174846.2533
	7003	496872.2436	4174841.3977
	7004	496879.6914	4174834.3017
	7005	496887.0473	4174827.2936
	7006	496904.0740	4174818.1526
	7007	496911.9200	4174818.5984
	7008	496924.1570	4174816.2832
	7009	496929.5561	4174811.0610



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7010	496928.7205	4174802.7051
	7011	496924.9604	4174792.6784
	7012	496930.1063	4174789.1576
	7013	496949.0980	4174777.3333
	7014	496959.5921	4174782.3307
	7015	496962.0676	4174770.0468
	7016	496968.6932	4174764.9218
	7017	496981.5850	4174766.0387
	7018	496990.4084	4174757.0657
	7019	496998.6515	4174756.6281
	7020	497003.1951	4174756.9995
	7021	497004.9631	4174760.0026
	7022	497022.8069	4174751.5471
	7023	497040.7106	4174744.3911
	7024	497042.6799	4174745.0129
	7025	497045.0638	4174744.8401
	7026	497047.4477	4174741.6616
	7027	497047.4697	4174740.9480
	7028	497049.4170	4174739.7959
	7029	497057.6052	4174735.5118
	7030	497064.5150	4174731.5387
	7031	497075.6399	4174725.3889
	7032	497082.4461	4174721.1740
	7033	497089.8742	4174716.5443
	7034	497094.2619	4174713.3312
	7035	497088.6045	4174715.1393
	7036	497087.5594	4174715.4733
	7037	497084.4845	4174715.9224
	7038	497082.6826	4174716.2611
	7039	497083.8367	4174714.8873
	7040	497089.9788	4174712.5533
	7041	497095.6909	4174707.4553
	7042	497095.8145	4174707.4023
	7043	497095.9627	4174707.1611
	7044	497097.2451	4174697.1247
	7045	497101.7332	4174689.0103
	7046	497096.3900	4174676.6252
	7047	497095.7538	4174665.6495
	7048	497095.1126	4174657.9623
	7049	497099.1734	4174653.0511
	7050	497105.3707	4174648.3530
	7051	497112.6371	4174645.5770
	7052	497116.0566	4174640.6656



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7053	497121.1859	4174641.0929
	7054	497131.8718	4174642.5875
	7055	497138.0074	4174649.3111
	7056	497141.6202	4174652.9208
	7057	497147.0394	4174653.6429
	7058	497158.6005	4174655.0869
	7059	497166.1875	4174661.2236
	7060	497172.3294	4174664.8334
	7061	497182.5842	4174674.2991
	7062	497186.9197	4174681.5186
	7063	497191.2552	4174689.4603
	7064	497194.0830	4174694.7584
	7065	497195.9579	4174694.5637
	7066	497196.6117	4174694.4958
	7067	497196.7670	4174694.6369
	7068	497198.1195	4174694.5141
	7069	497207.8742	4174698.8458
	7070	497214.7384	4174701.3727
	7071	497215.4612	4174706.7875
	7072	497221.9640	4174709.3144
	7073	497229.1901	4174708.9536
	7074	497234.6093	4174701.0118
	7075	497238.9448	4174691.6262
	7076	497241.8349	4174687.2943
	7077	497253.7574	4174686.9334
	7078	497262.4280	4174682.6017
	7079	497273.6278	4174680.0747
	7080	497278.3247	4174681.1576
	7081	497287.8609	4174681.1138
	7082	497296.1702	4174676.4211
	7083	497301.9507	4174675.6993
	7084	497308.4540	4174682.1971
	7085	497316.0410	4174686.1676
	7086	497318.5697	4174680.3921
	7087	497330.3871	4174674.4109
	7088	497338.9792	4174672.9800
	7089	497351.8673	4174680.9925
	7090	497355.8772	4174685.5712
	7091	497366.1878	4174699.8797
	7092	497374.4937	4174713.6159
	7093	497375.0592	4174715.3581
	7094	497376.1328	4174716.4481
	7095	497378.3342	4174720.0456



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7096	497377.5455	4174723.1566
	7097	497379.5109	4174727.1969
	7098	497380.9304	4174728.6163
	7099	497383.6603	4174729.3806
	7100	497386.0625	4174728.2887
	7101	497388.7923	4174726.2140
	7102	497394.1428	4174721.0069
	7103	497397.9645	4174712.8925
	7104	497395.9990	4174710.8520
	7105	497393.1600	4174704.9557
	7106	497390.4302	4174697.9673
	7107	497389.1199	4174690.3238
	7108	497414.6710	4174691.5249
	7109	497417.9753	4174694.0935
	7110	497433.9981	4174697.9673
	7111	497462.4974	4174712.7083
	7112	497476.6924	4174715.3289
	7113	497498.0942	4174719.2598
	7114	497503.1893	4174720.4518
	7115	497511.4978	4174726.7470
	7116	497510.5617	4174726.5034
	7117	497517.6592	4174731.9630
	7118	497525.3027	4174738.7329
	7119	497533.3829	4174745.1753
	7120	497540.0437	4174750.4166
	7121	497543.6470	4174753.4739
	7122	497549.8710	4174758.4968
	7123	497557.6237	4174763.8472
	7124	497562.2098	4174767.9966
	7125	497565.7039	4174774.8757
	7126	497572.2555	4174784.1571
	7127	497575.6405	4174790.3812
	7128	497575.8087	4174791.0819
	7129	497576.9508	4174791.0362
	7130	497591.6918	4174802.7199
	7131	497591.9102	4174805.6680
	7132	497589.3987	4174807.5243
	7133	497597.8159	4174810.7634
	7134	497604.5378	4174810.1059
	7135	497612.0322	4174815.5087
	7136	497620.2466	4174821.4307
	7137	497630.4756	4174832.0250
	7138	497639.5355	4174845.9072



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7139	497657.6554	4174871.3335
	7140	497664.9618	4174883.0238
	7141	497671.8299	4174891.7184
	7142	497683.6608	4174904.8400
	7143	497699.0727	4174912.6345
	7144	497704.4757	4174916.2661
	7145	497712.0045	4174922.2006
	7146	497716.1675	4174925.9207
	7147	497726.7079	4174928.4893
	7148	497734.4138	4174930.7037
	7149	497745.3084	4174930.3494
	7150	497756.7911	4174930.2668
	7151	497783.4519	4174938.8585
	7152	497787.1785	4174939.5316
	7153	497796.7445	4174950.1605
	7154	497802.4133	4174954.1758
	7155	497805.9406	4174957.2329
	7156	497817.2006	4174958.7277
	7157	497821.5666	4174959.5006
	7158	497910.0538	4175109.9354
	7159	498013.2415	4175272.6545
	7160	498019.8561	4175369.2276
	7161	498030.4394	4175435.3735
	7162	497995.3821	4175434.6680
	7163	497965.2195	4175453.7180
	7164	497962.8749	4175454.6511
	7165	497958.9152	4175457.4558
	7166	497956.4321	4175458.9496
	7167	497953.8515	4175460.5020
	7168	497946.6820	4175461.2070
	7169	497946.3090	4175461.2437
	7170	497931.6217	4175467.0886
	7171	497925.4542	4175473.5781
	7172	497919.4212	4175473.9132
	7173	497917.1494	4175474.0879
	7174	497913.2922	4175474.3845
	7175	497888.2154	4175484.8920
	7176	497885.7423	4175487.3345
	7177	497886.3721	4175486.9937
	7178	497883.9598	4175488.9397
	7179	497877.5096	4175494.1433
	7180	497856.2069	4175512.4438
	7181	497858.3084	4175554.4612



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7182	497865.0000	4175550.9998
	7183	497867.1593	4175558.0184
	7184	497866.0432	4175559.3149
	7185	497866.1988	4175559.5387
	7186	497869.1341	4175563.7596
	7187	497870.6186	4175565.8942
	7188	497865.2802	4175567.6472
	7189	497866.2740	4175573.1806
	7190	497879.8995	4175570.4298
	7191	497880.3130	4175570.3463
	7192	497879.8744	4175565.9800
	7193	497887.4759	4175563.6871
	7194	497886.0345	4175560.8065
	7195	497885.5043	4175559.7470
	7196	497884.8385	4175558.4165
	7197	497884.8258	4175558.4233
	7198	497884.6767	4175558.4908
	7199	497884.5236	4175558.5484
	7200	497884.3671	4175558.5959
	7201	497884.2078	4175558.6330
	7202	497884.0464	4175558.6597
	7203	497883.8835	4175558.6757
	7204	497883.7200	4175558.6811
	7205	497883.5565	4175558.6757
	7206	497883.3937	4175558.6597
	7207	497883.2323	4175558.6330
	7208	497883.0730	4175558.5959
	7209	497882.9164	4175558.5484
	7210	497882.7633	4175558.4908
	7211	497882.6143	4175558.4233
	7212	497882.4700	4175558.3461
	7213	497882.3311	4175558.2597
	7214	497882.1981	4175558.1645
	7215	497882.0717	4175558.0607
	7216	497881.9523	4175557.9488
	7217	497881.8404	4175557.8294
	7218	497881.7367	4175557.7030
	7219	497881.6825	4175557.6273
	7220	497881.6414	4175557.5700
	7221	497881.5550	4175557.4311
	7222	497881.4848	4175557.3008
	7223	497881.2248	4175556.7818
	7224	497881.2179	4175556.7678



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7225	497881.1503	4175556.6188
	7226	497881.0927	4175556.4657
	7227	497881.0452	4175556.3091
	7228	497881.0081	4175556.1498
	7229	497880.9814	4175555.9884
	7230	497880.9654	4175555.8256
	7231	497880.9600	4175555.6621
	7232	497880.9654	4175555.4986
	7233	497880.9814	4175555.3358
	7234	497881.0081	4175555.1743
	7235	497881.0452	4175555.0150
	7236	497881.0927	4175554.8585
	7237	497881.1503	4175554.7054
	7238	497881.2179	4175554.5564
	7239	497881.2950	4175554.4121
	7240	497881.3814	4175554.2731
	7241	497881.4603	4175554.1617
	7242	497882.0883	4175553.3247
	7243	497882.1047	4175553.3032
	7244	497882.2084	4175553.1767
	7245	497882.3203	4175553.0573
	7246	497882.4397	4175552.9455
	7247	497882.5661	4175552.8417
	7248	497882.6991	4175552.7464
	7249	497882.8380	4175552.6600
	7250	497882.9823	4175552.5829
	7251	497883.1313	4175552.5154
	7252	497883.2844	4175552.4577
	7253	497883.4410	4175552.4103
	7254	497883.6003	4175552.3731
	7255	497883.7617	4175552.3465
	7256	497883.9245	4175552.3304
	7257	497884.0880	4175552.3251
	7258	497884.2515	4175552.3304
	7259	497884.4144	4175552.3465
	7260	497884.5758	4175552.3731
	7261	497884.6726	4175552.3957
	7262	497884.6399	4175552.2121
	7263	497884.6224	4175552.0994
	7264	497884.6064	4175551.9366
	7265	497884.6010	4175551.7731
	7266	497884.6064	4175551.6096
	7267	497884.6224	4175551.4468



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7268	497884.6491	4175551.2853
	7269	497884.6862	4175551.1260
	7270	497884.7337	4175550.9695
	7271	497884.7423	4175550.9466
	7272	497884.7913	4175550.8164
	7273	497884.8589	4175550.6674
	7274	497884.9360	4175550.5231
	7275	497885.0224	4175550.3841
	7276	497885.1177	4175550.2512
	7277	497885.2214	4175550.1247
	7278	497885.3333	4175550.0053
	7279	497885.4527	4175549.8935
	7280	497885.5791	4175549.7897
	7281	497885.7121	4175549.6944
	7282	497885.8510	4175549.6080
	7283	497885.9953	4175549.5309
	7284	497886.1250	4175549.4715
	7285	497886.3112	4175549.3925
	7286	497886.4733	4175549.3238
	7287	497887.4055	4175548.9278
	7288	497889.0386	4175548.2341
	7289	497889.0593	4175548.2254
	7290	497889.2124	4175548.1677
	7291	497889.3690	4175548.1203
	7292	497889.5283	4175548.0831
	7293	497889.6897	4175548.0565
	7294	497889.8525	4175548.0404
	7295	497890.0160	4175548.0351
	7296	497890.1795	4175548.0404
	7297	497890.3424	4175548.0565
	7298	497890.5038	4175548.0831
	7299	497890.6631	4175548.1203
	7300	497890.8196	4175548.1677
	7301	497890.9727	4175548.2254
	7302	497891.1218	4175548.2929
	7303	497891.2660	4175548.3700
	7304	497891.4050	4175548.4564
	7305	497891.5379	4175548.5517
	7306	497891.6644	4175548.6555
	7307	497891.7838	4175548.7673
	7308	497891.8956	4175548.8867
	7309	497891.9994	4175549.0132
	7310	497892.0155	4175549.0356



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7311	497897.4944	4175547.1903
	7312	497896.9422	4175543.0510
	7313	497900.6712	4175537.3187
	7314	497905.2607	4175534.7392
	7315	497917.0215	4175537.0320
	7316	497924.5863	4175533.4890
	7317	497926.2010	4175532.7328
	7318	497938.6334	4175527.4249
	7319	497944.0835	4175522.8390
	7320	497946.5674	4175512.7208
	7321	497947.8126	4175507.6487
	7322	497948.7372	4175501.0288
	7323	497949.5339	4175495.3242
	7324	497949.9304	4175494.6233
	7325	497953.2630	4175488.7322
	7326	497962.4421	4175487.5858
	7327	497977.6453	4175489.5920
	7328	497984.5296	4175485.2928
	7329	497988.5454	4175482.1400
	7330	497996.9905	4175474.9722
	7331	497998.9110	4175474.2123
	7332	497999.0231	4175473.9166
	7333	498005.9444	4175471.6838
	7334	498008.6396	4175470.8144
	7335	498009.8597	4175470.8787
	7336	498019.2621	4175471.3741
	7337	498020.3859	4175480.1338
	7338	498022.5376	4175480.7071
	7339	498024.6889	4175481.2803
	7340	498030.7125	4175476.4078
	7341	498037.3101	4175470.1024
	7342	498037.9497	4175470.1450
	7343	498041.6130	4175470.3889
	7344	498046.2024	4175478.9872
	7345	498051.7609	4175482.7504
	7346	498065.5085	4175484.1916
	7347	498080.2806	4175486.7991
	7348	498105.4977	4175489.8828
	7349	498120.0849	4175491.0398
	7350	498124.4420	4175492.1178
	7351	498131.7782	4175493.9327
	7352	498140.9873	4175500.7282
	7353	498143.2605	4175505.7590



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7354	498144.8521	4175509.2813
	7355	498146.1201	4175510.2766
	7356	498150.6093	4175513.8004
	7357	498156.2624	4175518.2379
	7358	498159.7215	4175518.4148
	7359	498165.7930	4175518.7251
	7360	498172.3519	4175527.1657
	7361	498178.4982	4175535.0755
	7362	498182.6938	4175537.1575
	7363	498183.9676	4175538.1876
	7364	498185.9047	4175540.0396
	7365	498192.5008	4175549.6002
	7366	498193.9254	4175554.5985
	7367	498194.8348	4175557.7892
	7368	498199.9010	4175563.4870
	7369	498211.7722	4175574.4886
	7370	498213.1437	4175575.7596
	7371	498218.0366	4175580.2940
	7372	498230.9241	4175592.2515
	7373	498231.0101	4175592.3378
	7374	498233.5821	4175595.4340
	7375	498233.9836	4175595.3238
	7376	498235.0977	4175596.4426
	7377	498235.1947	4175596.5506
	7378	498242.0730	4175604.2149
	7379	498247.0054	4175608.6989
	7380	498249.6461	4175612.0371
	7381	498252.4860	4175615.4749
	7382	498254.3768	4175616.8381
	7383	498256.7707	4175618.5639
	7384	498260.6756	4175620.8970
	7385	498262.6177	4175623.6400
	7386	498263.1530	4175624.3961
	7387	498263.5959	4175631.4746
	7388	498264.1226	4175639.8948
	7389	498263.5871	4175640.0881
	7390	498263.5455	4175640.9313
	7391	498261.9631	4175643.0413
	7392	498256.1082	4175644.9929
	7393	498248.3004	4175645.6064
	7394	498242.6294	4175647.6536
	7395	498235.8365	4175646.3300
	7396	498214.1430	4175642.1028



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7397	498211.0662	4175641.7597
	7398	498208.2668	4175639.9818
	7399	498208.4438	4175636.6337
	7400	498197.2337	4175629.9076
	7401	498194.3751	4175630.1879
	7402	498185.2668	4175632.7662
	7403	498182.5203	4175635.2606
	7404	498180.5025	4175637.4185
	7405	498179.6125	4175638.2522
	7406	498177.1462	4175640.5621
	7407	498172.3462	4175640.0873
	7408	498169.3396	4175641.0369
	7409	498166.7550	4175640.7731
	7410	498164.3854	4175646.3156
	7411	498161.4452	4175647.5092
	7412	498160.4425	4175647.9163
	7413	498159.3533	4175648.3584
	7414	498155.3675	4175652.3941
	7415	498153.3247	4175654.1379
	7416	498149.7375	4175654.9350
	7417	498141.6661	4175655.3834
	7418	498137.8796	4175655.6325
	7419	498126.9185	4175659.8177
	7420	498120.0430	4175660.4654
	7421	498114.9610	4175660.8640
	7422	498111.1745	4175662.0597
	7423	498107.0890	4175663.2056
	7424	498105.4196	4175667.6214
	7425	498086.7360	4175658.0554
	7426	498073.8816	4175651.7777
	7427	498069.3478	4175651.8275
	7428	498059.7817	4175653.4219
	7429	498050.4150	4175654.9166
	7430	498047.9070	4175655.2615
	7431	498041.1286	4175665.4820
	7432	498024.4540	4175679.7744
	7433	498005.2034	4175681.9706
	7434	498001.7435	4175684.5613
	7435	497994.3628	4175678.9134
	7436	497977.1669	4175680.6689
	7437	497975.2398	4175678.7434
	7438	497954.3329	4175685.8474
	7439	497920.8713	4175667.6319



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7440	497905.1794	4175649.6469
	7441	497892.1419	4175650.6143
	7442	497875.3114	4175646.9586
	7443	497862.1396	4175649.1521
	7444	497857.9318	4175634.1634
	7445	497850.2689	4175627.9141
	7446	497842.0923	4175609.7357
	7447	497811.4063	4175596.9815
	7448	497810.1246	4175580.6544
	7449	497807.5603	4175567.0943
	7450	497805.2342	4175558.2629
	7451	497809.7054	4175558.0595
	7452	497813.5038	4175558.7000
	7453	497809.2632	4175556.0591
	7454	497807.9151	4175545.2525
	7455	497807.3139	4175545.2163
	7456	497803.6158	4175544.0253
	7457	497804.3563	4175539.8826
	7458	497790.5788	4175541.8034
	7459	497782.5685	4175542.4438
	7460	497776.4809	4175549.8069
	7461	497763.0774	4175537.3265
	7462	497693.2273	4175469.0639
	7463	497655.2595	4175424.7461
	7464	497635.5480	4175315.3407
	7465	497594.2729	4175219.0321
	7466	497525.4811	4175155.5320
	7467	497430.2309	4175154.4737
	7468	497347.6808	4175158.7070
	7469	497113.7886	4175080.3902
	7470	497049.2302	4175045.4651
	7471	496987.8467	4175004.1900
	7472	496942.3383	4175026.4151
	7473	496928.0908	4175046.6904
	7474	496928.1118	4175046.7338
	7475	496930.7379	4175049.1038
	7476	496919.4956	4175058.9221
	7477	496914.8216	4175065.5735
	7478	496890.4799	4175085.6819
	7479	496842.8548	4175051.8151
	7480	496818.9388	4174994.5737
	7481	496720.7657	4175048.1435
	7482	496714.7348	4175052.0027



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7483	496714.0320	4175064.9042
	7484	496716.1671	4175074.4325
	7485	496715.4368	4175080.7659
	7486	496713.1556	4175079.3849
	7487	496707.2443	4175068.8694
	7488	496702.8696	4175068.9981
	7489	496695.4668	4175075.8919
	7490	496691.2744	4175073.6518
	7491	496688.8863	4175067.8329
	7492	496685.5066	4175067.3183
	7493	496684.8295	4175067.8369
	7494	496682.9585	4175071.3848
	7495	496650.8116	4175090.0212
	7496	496626.6670	4175101.1612
	7497	496622.4976	4175106.0424
	7498	496617.0463	4175105.9088
	7499	496601.8380	4175114.7534
	7500	496602.8340	4175118.8133
	7501	496599.3078	4175126.9231
	7502	496593.2773	4175135.0939
	7503	496587.4196	4175135.9272
	7504	496585.2979	4175134.5346
	7505	496590.4226	4175126.3727
	7506	496596.5596	4175120.8268
	7507	496595.2444	4175117.1149
	7508	496592.6896	4175116.1121
	7509	496583.0894	4175122.6712
	7510	496575.4071	4175131.6609
	7511	496563.4053	4175137.6748
	7512	496564.9801	4175147.1450
	7513	496561.8993	4175147.4578
	7514	496555.6602	4175141.6403
	7515	496549.8790	4175141.4923
	7516	496542.6841	4175144.5770
	7517	496537.5548	4175148.9083
	7518	496538.3582	4175154.5520
	7519	496537.0437	4175156.8705
	7520	496534.0943	4175155.2241
	7521	496533.5701	4175150.5276
	7522	496529.4571	4175149.0093
	7523	496520.0061	4175161.7403
	7524	496512.2461	4175166.8945
	7525	496512.0305	4175173.1578



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7526	496514.6898	4175175.6021
	7527	496522.9867	4175216.2765
	7528	496523.5779	4175220.3604
	7529	496526.2956	4175218.8247
	7530	496528.3292	4175219.6166
	7531	496530.5651	4175227.5788
	7532	496520.0934	4175241.6136
	7533	496520.5855	4175253.4176
	7534	496524.9509	4175259.1649
	7535	496534.7169	4175260.1240
	7536	496546.5128	4175263.7268
	7537	496550.1177	4175267.4584
	7538	496558.6452	4175285.0744
	7539	496553.9499	4175296.4003
	7540	496554.5044	4175298.7257
	7541	496557.1335	4175300.3431
	7542	496566.2171	4175295.6385
	7543	496581.4853	4175292.4740
	7544	496584.1636	4175293.2402
	7545	496587.0840	4175298.6598
	7546	496587.1032	4175299.1453
	7547	496620.9798	4175299.0935
	7548	496626.9312	4175299.0844
	7549	496629.6697	4175298.7505
	7550	496652.6386	4175296.8937
	7551	496690.7970	4175293.8089
	7552	496717.4363	4175291.6553
	7553	496755.2803	4175287.1875
	7554	496760.2128	4175286.7634
	7555	496767.3091	4175286.2776
	7556	496767.4743	4175286.2663
	7557	496767.5234	4175286.2629
	7558	496769.5345	4175286.1252
	7559	496773.6630	4175285.8425
	7560	496777.8390	4175286.2612
	7561	496780.5034	4175286.5283
	7562	496785.0608	4175286.1167
	7563	496785.0936	4175286.1137
	7564	496808.3035	4175284.0178
	7565	496808.5109	4175283.9991
	7566	496810.5277	4175283.8169
	7567	496810.6599	4175283.8050
	7568	496812.4113	4175283.3331



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7569	496813.1268	4175283.1403
	7570	496817.7766	4175282.8219
	7571	496817.8509	4175282.8168
	7572	496824.9126	4175282.3333
	7573	496832.5501	4175281.7869
	7574	496840.1544	4175281.2429
	7575	496850.6257	4175281.4395
	7576	496867.5269	4175281.7569
	7577	496885.3199	4175283.2375
	7578	496916.6476	4175291.6141
	7579	496941.0471	4175300.7451
	7580	496949.3797	4175303.3532
	7581	496957.6560	4175305.9437
	7582	496963.2687	4175308.6179
	7583	496971.3640	4175312.4751
	7584	496972.5023	4175313.0175
	7585	496978.9780	4175316.1029
	7586	496979.4042	4175316.3060
	7587	496983.7779	4175318.3900
	7588	496985.8275	4175319.3665
	7589	496995.8727	4175324.1527
	7590	497004.4576	4175328.2431
	7591	497054.0848	4175352.4833
	7592	497072.5729	4175361.5137
	7593	497077.7180	4175364.1274
	7594	497113.1580	4175380.7359
	7595	497168.9142	4175405.2694
	7596	497180.5398	4175410.3848
	7597	497043.1029	4175266.4456
	7598	497077.2342	4175252.9518
	7599	497101.8405	4175252.5549
	7600	497111.0754	4175262.4438
	7601	497113.1353	4175274.0057
	7602	497095.4816	4175277.3437
	7603	497089.5373	4175296.6081
	7604	497211.3782	4175410.1146
	7605	497225.1239	4175423.6551
	7606	497229.2485	4175424.9236
	7607	497247.5554	4175423.8148
	7608	497252.2070	4175422.9918
	7609	497301.5299	4175407.9617
	7610	497318.2753	4175400.7602
	7611	497475.5135	4175333.1383



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7612	497506.4973	4175322.0062
	7613	497504.0695	4175315.9311
	7614	497504.1874	4175315.9376
	7615	497508.6226	4175309.4311
	7616	497512.7823	4175308.8223
	7617	497520.9798	4175312.5544
	7618	497523.2876	4175315.3489
	7619	497523.6567	4175325.4291
	7620	497519.1902	4175334.9730
	7621	497531.4860	4175364.3654
	7622	497534.8570	4175369.0347
	7623	497543.0216	4175372.7268
	7624	497546.8573	4175377.9411
	7625	497548.6893	4175384.3168
	7626	497553.0929	4175386.8545
	7627	497558.2131	4175386.2015
	7628	497559.2733	4175397.6594
	7629	497555.1867	4175405.4517
	7630	497552.9675	4175414.0425
	7631	497553.3093	4175427.8096
	7632	497556.3071	4175445.3294
	7633	497561.3858	4175459.6351
	7634	497559.3250	4175469.9503
	7635	497560.2614	4175477.2337
	7636	497560.0088	4175477.9726
	7637	497560.8938	4175484.1423
	7638	497560.9456	4175484.5034
	7639	497561.4065	4175487.7162
	7640	497562.5700	4175495.8276
	7641	497563.5872	4175502.9184
	7642	497563.6306	4175503.2210
	7643	497564.5477	4175509.6140
	7644	497565.4007	4175515.5604
	7645	497565.5320	4175515.9139
	7646	497568.0514	4175522.6963
	7647	497567.5689	4175530.8262
	7648	497568.2335	4175536.1927
	7649	497570.5810	4175541.0609
	7650	497570.0877	4175547.2547
	7651	497574.4227	4175581.0266
	7652	497578.9465	4175586.9955
	7653	497575.5746	4175589.2327
	7654	497575.0658	4175592.6748



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7655	497579.3941	4175597.2063
	7656	497589.2552	4175600.2994
	7657	497590.9557	4175603.7589
	7658	497591.1229	4175610.4717
	7659	497589.6575	4175613.9505
	7660	497587.3195	4175615.1178
	7661	497579.5918	4175614.3858
	7662	497577.6763	4175616.9276
	7663	497579.0851	4175629.2548
	7664	497582.2347	4175636.6176
	7665	497585.3388	4175639.5296
	7666	497582.8270	4175661.9973
	7667	497580.8291	4175661.1520
	7668	497580.1957	4175661.9756
	7669	497579.5216	4175664.4287
	7670	497578.2102	4175666.7213
	7671	497573.0038	4175672.4591
	7672	497567.1808	4175677.2490
	7673	497567.8364	4175680.4221
	7674	497559.7966	4175685.7863
	7675	497555.7621	4175693.3428
	7676	497544.5523	4175701.5720
	7677	497537.5364	4175711.0881
	7678	497535.2571	4175712.3145
	7679	497530.3904	4175710.9200
	7680	497519.9008	4175718.4915
	7681	497514.8053	4175724.6211
	7682	497509.8609	4175726.2728
	7683	497504.0514	4175732.6410
	7684	497492.6281	4175751.0586
	7685	497492.2562	4175758.7561
	7686	497494.0856	4175759.8769
	7687	497493.7908	4175763.2487
	7688	497491.9327	4175765.4497
	7689	497491.8855	4175766.4273
	7690	497489.2938	4175772.9791
	7691	497488.5506	4175781.0554
	7692	497486.3470	4175781.8327
	7693	497485.5908	4175785.6838
	7694	497485.5093	4175786.4169
	7695	497486.2555	4175791.5802
	7696	497479.7824	4175802.5635
	7697	497477.8105	4175826.8732



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7698	497476.5141	4175831.3665
	7699	497475.1411	4175845.3832
	7700	497474.3334	4175845.7972
	7701	497470.3224	4175847.8531
	7702	497470.1292	4175848.2241
	7703	497468.8541	4175848.6057
	7704	497468.6091	4175848.7312
	7705	497468.3492	4175848.7567
	7706	497464.1932	4175850.0003
	7707	497455.1483	4175852.1620
	7708	497455.3188	4175854.0381
	7709	497458.5186	4175864.7293
	7710	497465.0170	4175872.4749
	7711	497472.2847	4175886.8775
	7712	497475.8320	4175893.9074
	7713	497476.6714	4175904.1855
	7714	497467.0380	4175905.3209
	7715	497459.3927	4175909.1496
	7716	497451.6265	4175909.5951
	7717	497446.0143	4175906.8293
	7718	497432.1603	4175907.2018
	7719	497417.3908	4175906.2366
	7720	497414.1528	4175908.7346
	7721	497414.4589	4175917.5411
	7722	497414.8977	4175930.1645
	7723	497410.7042	4175934.8795
	7724	497394.7916	4175936.3790
	7725	497383.2044	4175938.2231
	7726	497379.2190	4175942.1329
	7727	497377.0289	4175953.2986
	7728	497374.9751	4175965.3382
	7729	497375.5048	4175972.9246
	7730	497376.4016	4175975.9223
	7731	497380.0822	4175988.2252
	7732	497384.2675	4175999.9999
	7733	497385.7864	4176004.8433
	7734	497388.8922	4176006.8514
	7735	497394.8349	4176007.9889
	7736	497400.6115	4176011.2756
	7737	497405.8468	4176016.9352
	7738	497413.2956	4176018.8571
	7739	497417.2152	4176023.2803
	7740	497418.5788	4176027.4484



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7741	497425.0393	4176047.1963
	7742	497404.2426	4176049.6205
	7743	497344.6544	4176046.6785
	7744	497339.9665	4176018.0668
	7745	497334.8326	4176015.8854
	7746	497332.2722	4176007.6272
	7747	497332.8528	4176004.7836
	7748	497339.1386	4175999.9607
	7749	497341.1818	4175992.5530
	7750	497337.5087	4175983.3291
	7751	497332.6082	4175951.5579
	7752	497333.2814	4175945.0479
	7753	497329.9693	4175935.5877
	7754	497326.5330	4175914.3632
	7755	497319.4047	4175906.9314
	7756	497320.5232	4175905.0011
	7757	497325.1075	4175905.1466
	7758	497326.3015	4175902.8785
	7759	497324.5831	4175893.7372
	7760	497325.6423	4175877.1024
	7761	497328.0014	4175858.7100
	7762	497324.2801	4175851.7344
	7763	497311.5040	4175853.0989
	7764	497237.1156	4175855.9748
	7765	497231.8666	4175856.1777
	7766	497224.8746	4175855.1385
	7767	497185.4568	4175855.1455
	7768	497175.4744	4175855.1473
	7769	497159.3286	4175855.8300
	7770	497157.3818	4175855.9123
	7771	497128.9370	4175856.6419
	7772	497097.5396	4175859.8017
	7773	497096.9535	4175859.8747
	7774	497085.1709	4175861.3418
	7775	497079.5042	4175862.0473
	7776	497054.6882	4175864.1928
	7777	497053.2180	4175870.3575
	7778	497044.6736	4175879.0062
	7779	497051.2619	4175880.9203
	7780	497046.3533	4175891.0699
	7781	497046.7368	4175894.3647
	7782	497067.9419	4175906.6262
	7783	497068.5605	4175931.3685



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7784	497088.9554	4175930.1330
	7785	497106.5281	4175930.9777
	7786	497119.8185	4175934.2251
	7787	497132.5184	4175935.9963
	7788	497145.5135	4175936.2914
	7789	497156.7366	4175934.8154
	7790	497167.4584	4175932.4212
	7791	497182.0700	4175933.5446
	7792	497188.5328	4175947.5876
	7793	497196.4004	4175962.1921
	7794	497207.0782	4175979.3243
	7795	497211.5600	4175986.7287
	7796	497223.4789	4176006.4202
	7797	497225.1809	4176009.1855
	7798	497211.0352	4176012.6542
	7799	497198.3616	4176010.8121
	7800	497175.8224	4176008.2496
	7801	497158.4274	4176006.9820
	7802	497149.0048	4176004.2655
	7803	497136.0986	4176003.5839
	7804	497121.0233	4176004.6473
	7805	497106.3781	4176002.0294
	7806	497094.9516	4175994.0116
	7807	497085.7292	4175985.6802
	7808	497076.4105	4175977.7123
	7809	497075.2282	4175972.5877
	7810	497076.2684	4175969.5390
	7811	497073.3084	4175969.0632
	7812	497069.2146	4175968.4049
	7813	497068.9461	4175968.3444
	7814	497054.3164	4175964.1834
	7815	497051.2961	4175963.3244
	7816	497050.9329	4175963.1898
	7817	497050.5948	4175963.0009
	7818	497050.2899	4175962.7619
	7819	497050.0256	4175962.4787
	7820	497049.8083	4175962.1580
	7821	497049.6431	4175961.8077
	7822	497049.5339	4175961.4360
	7823	497049.4835	4175961.0519
	7824	497048.4405	4175941.3620
	7825	497048.4416	4175941.3200
	7826	497043.4997	4175941.4998



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7827	497032.4528	4175945.6609
	7828	497030.8082	4175945.8150
	7829	497023.4997	4175946.4998
	7830	497015.4997	4175948.4998
	7831	497004.4997	4175946.4998
	7832	496999.7433	4175940.1096
	7833	496988.3703	4175942.1765
	7834	496978.9404	4175944.2711
	7835	496972.6539	4175950.5547
	7836	496973.4991	4175971.5919
	7837	496975.8237	4175976.3574
	7838	496980.9888	4175981.3050
	7839	496980.9941	4175981.3101
	7840	496981.1087	4175981.2644
	7841	496981.5114	4175981.1772
	7842	496991.5654	4175979.8521
	7843	496991.9572	4175979.8315
	7844	496992.3474	4175979.8726
	7845	496992.7264	4175979.9741
	7846	496993.0849	4175980.1336
	7847	496993.4139	4175980.3474
	7848	496993.7055	4175980.6099
	7849	496993.9524	4175980.9148
	7850	496994.1486	4175981.2545
	7851	496994.2892	4175981.6209
	7852	496994.3707	4175982.0047
	7853	496996.7508	4176000.0987
	7854	497000.6537	4176029.7696
	7855	497000.6741	4176030.1631
	7856	497000.6325	4176030.5548
	7857	497000.5299	4176030.9351
	7858	497000.3688	4176031.2945
	7859	497000.1533	4176031.6243
	7860	496999.8886	4176031.9161
	7861	496999.5814	4176032.1627
	7862	496999.2393	4176032.3578
	7863	496998.8707	4176032.4970
	7864	496998.4849	4176032.5765
	7865	496957.1894	4176037.7333
	7866	496957.0645	4176037.7460
	7867	496956.6368	4176037.7641
	7868	496956.2123	4176037.7084
	7869	496955.8036	4176037.5807



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7870	496955.4229	4176037.3850
	7871	496955.0813	4176037.1268
	7872	496954.7892	4176036.8139
	7873	496954.5550	4176036.4554
	7874	496954.3857	4176036.0622
	7875	496954.2864	4176035.6457
	7876	496954.2363	4176035.2726
	7877	496950.3155	4176009.5829
	7878	496950.3028	4176009.3987
	7879	496950.2953	4176009.3994
	7880	496938.0868	4176010.3435
	7881	496936.1763	4176010.4912
	7882	496927.3433	4176011.1743
	7883	496923.0048	4176011.5098
	7884	496920.3678	4176011.7137
	7885	496909.3279	4176012.5675
	7886	496907.1575	4176012.7353
	7887	496906.4041	4175998.9243
	7888	496913.2621	4175998.9243
	7889	496919.7249	4176002.2039
	7890	496919.4139	4175997.5392
	7891	496915.1246	4175992.5378
	7892	496892.6053	4175995.7529
	7893	496882.4181	4175997.3605
	7894	496874.9121	4176005.7561
	7895	496863.2142	4176016.1336
	7896	496849.7080	4176025.7110
	7897	496849.7884	4176028.0146
	7898	496850.0116	4176034.4045
	7899	496854.0767	4176040.1846
	7900	496857.0457	4176041.7953
	7901	496862.8659	4176041.4110
	7902	496874.3704	4176045.4181
	7903	496874.6708	4176057.4167
	7904	496870.2861	4176063.4619
	7905	496871.0146	4176065.5766
	7906	496873.9999	4176066.4753
	7907	496881.0657	4176065.5128
	7908	496888.9517	4176056.6356
	7909	496904.1975	4176060.5746
	7910	496911.2561	4176065.5017
	7911	496916.1411	4176066.4173
	7912	496925.1195	4176090.1851



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7913	496929.9006	4176102.3734
	7914	496939.2123	4176121.1394
	7915	496949.4402	4176137.7696
	7916	496960.8889	4176155.4677
	7917	496974.7472	4176177.3718
	7918	496981.8590	4176186.9626
	7919	496988.0813	4176196.7821
	7920	496990.8846	4176201.2059
	7921	496991.9125	4176202.9332
	7922	497001.6913	4176219.3661
	7923	497011.7856	4176233.7279
	7924	497018.8052	4176245.3858
	7925	497021.5505	4176249.9450
	7926	497024.8226	4176256.8655
	7927	497025.5637	4176258.1594
	7928	497033.0972	4176271.3126
	7929	497036.1805	4176277.2502
	7930	497037.3920	4176279.5832
	7931	497041.7492	4176288.2462
	7932	497052.9997	4176304.9998
	7933	497054.0545	4176306.8578
	7934	497070.3456	4176318.8708
	7935	497074.0427	4176321.5970
	7936	497080.7112	4176326.5143
	7937	497093.0752	4176325.1042
	7938	497094.9352	4176325.7604
	7939	497096.2705	4176328.5155
	7940	497120.6713	4176315.8981
	7941	497120.7696	4176315.5129
	7942	497125.2202	4176313.5459
	7943	497131.8580	4176310.1136
	7944	497142.2308	4176308.9262
	7945	497193.9484	4176303.0060
	7946	497199.2155	4176302.4031
	7947	497203.2780	4176301.9381
	7948	497203.6994	4176301.6881
	7949	497206.5613	4176300.5953
	7950	497210.2096	4176299.2021
	7951	497220.8454	4176293.7246
	7952	497222.9163	4176292.6582
	7953	497233.2108	4176287.3565
	7954	497233.2631	4176286.5774
	7955	497233.3972	4176284.5809



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΔ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7956	497248.7228	4176279.3677
	7957	497256.0199	4176275.6098
	7958	497299.1499	4176268.4998
	7959	497316.0062	4176234.3252
	7960	497317.7579	4176230.7737
	7961	497321.8727	4176220.0504
	7962	497321.9038	4176219.9693
	7963	497322.4205	4176216.0963
	7964	497320.3623	4176205.6092
	7965	497320.2413	4176200.2901
	7966	497322.3491	4176193.2456
	7967	497324.1118	4176187.3543
	7968	497328.5674	4176182.0881
	7969	497333.9101	4176186.0265
	7970	497332.2752	4176194.9183
	7971	497331.8663	4176198.2566
	7972	497330.4449	4176209.8602
	7973	497330.0431	4176213.1404
	7974	497329.9728	4176213.7163
	7975	497330.2311	4176222.8365
	7976	497332.5041	4176223.5942
	7977	497333.2185	4176223.8323
	7978	497341.6385	4176226.6390
	7979	497350.7667	4176269.8985
	7980	497350.7667	4176286.5673
	7981	497375.7699	4176334.9861
	7982	497522.2567	4176658.4399
	7983	497540.5130	4176717.9713
	7984	497578.8603	4176792.5091
	7985	497548.6149	4176810.8498
	7986	497532.0099	4176821.5697
	7987	497524.3772	4176823.9287
	7988	497518.2899	4176825.8100
	7989	497511.7444	4176826.4024
	7990	497504.3699	4176827.0697
	7991	497520.9085	4176793.8679
	7992	497516.6821	4176794.8597
	7993	497519.4181	4176789.5700
	7994	497516.2145	4176779.3024
	7995	497515.8844	4176778.2443
	7996	497509.0095	4176780.2360
	7997	497508.3541	4176788.8973
	7998	497506.0121	4176796.3655



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	7999	497496.6438	4176798.2604
	8000	497492.2944	4176795.5854
	8001	497492.2944	4176790.2349
	8002	497494.5247	4176779.8682
	8003	497493.8557	4176775.5211
	8004	497488.7252	4176767.2725
	8005	497481.0283	4176758.9667
	8006	497478.7589	4176754.2038
	8007	497475.6215	4176749.2764
	8008	497472.4047	4176744.2243
	8009	497471.9393	4176743.6775
	8010	497460.8681	4176730.6695
	8011	497458.7720	4176727.2350
	8012	497456.9067	4176725.1308
	8013	497451.9054	4176725.7189
	8014	497445.2935	4176728.1062
	8015	497441.7697	4176730.3893
	8016	497428.8346	4176734.9252
	8017	497427.7003	4176743.5440
	8018	497423.1615	4176745.3584
	8019	497417.4885	4176743.9974
	8020	497412.7229	4176737.8737
	8021	497405.9523	4176733.2673
	8022	497386.1785	4176726.8609
	8023	497379.6409	4176720.1088
	8024	497375.1089	4176721.6145
	8025	497370.5769	4176723.1201
	8026	497329.6088	4176736.7306
	8027	497329.3040	4176736.1416
	8028	497327.2600	4176732.1918
	8029	497320.7790	4176719.6679
	8030	497281.7991	4176707.5797
	8031	497278.6740	4176706.6106
	8032	497278.1117	4176707.5797
	8033	497255.8401	4176745.9652
	8034	497232.5337	4176786.1342
	8035	497227.2679	4176795.2099
	8036	497218.6629	4176810.0407
	8037	497219.2614	4176811.0783
	8038	497219.4368	4176811.3825
	8039	497222.2054	4176816.1827
	8040	497222.3513	4176816.4356
	8041	497226.7037	4176822.1172



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	8042	497229.5501	4176825.8329
	8043	497236.6682	4176833.6190
	8044	497236.9373	4176833.8747
	8045	497245.3859	4176841.9047
	8046	497250.0280	4176846.3167
	8047	497259.1961	4176855.2183
	8048	497273.3416	4176866.3452
	8049	497279.0947	4176870.7566
	8050	497286.1245	4176876.7416
	8051	497293.1540	4176873.3588
	8052	497295.9776	4176870.1796
	8053	497299.9840	4176868.5781
	8054	497308.8722	4176868.3787
	8055	497316.8466	4176868.5447
	8056	497324.9179	4176869.8460
	8057	497331.6869	4176871.0168
	8058	497336.6043	4176873.9088
	8059	497338.7206	4176877.7301
	8060	497340.5084	4176880.9582
	8061	497348.4164	4176883.6905
	8062	497355.8365	4176882.8122
	8063	497367.6496	4176878.9091
	8064	497374.9721	4176880.3728
	8065	497380.3312	4176884.3114
	8066	497383.1305	4176886.3685
	8067	497393.6256	4176892.1081
	8068	497403.5264	4176891.7122
	8069	497416.0017	4176886.1706
	8070	497421.8118	4176882.4837
	8071	497422.2762	4176882.1890
	8072	497428.4770	4176878.2539
	8073	497438.1802	4176870.1396
	8074	497472.6358	4176853.1188
	8075	497477.1941	4176847.7658
	8076	497520.7078	4176897.4330
	8077	497614.6351	4177035.6781
	8078	497735.9468	4177231.2055
	8079	497765.0510	4177275.3910
	8080	497788.2763	4177294.9294
	8081	497815.5865	4177305.5536
	8082	497807.1198	4177319.5765
	8083	497798.0569	4177334.3419
	8084	497797.9773	4177334.5324



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	8085	497797.6165	4177335.3962
	8086	497795.3200	4177338.8008
	8087	497794.3031	4177340.3084
	8088	497789.1048	4177343.6098
	8089	497785.0286	4177344.6498
	8090	497780.8660	4177344.3032
	8091	497771.3873	4177339.5311
	8092	497763.2898	4177347.8048
	8093	497773.9071	4177357.2254
	8094	497773.7599	4177362.9708
	8095	497759.0765	4177374.8743
	8096	497759.1202	4177374.9315
	8097	497764.0682	4177381.4044
	8098	497764.2471	4177381.6728
	8099	497764.4313	4177382.0677
	8100	497764.5399	4177382.4656
	8101	497764.5816	4177382.8761
	8102	497764.5552	4177383.2877
	8103	497764.4615	4177383.6895
	8104	497764.3030	4177384.0705
	8105	497764.0840	4177384.4201
	8106	497763.8105	4177384.7289
	8107	497744.3593	4177403.3331
	8108	497744.2171	4177403.4710
	8109	497744.1675	4177403.5270
	8110	497743.9820	4177403.7045
	8111	497745.5840	4177405.7630
	8112	497754.2998	4177401.1402
	8113	497761.1538	4177411.3425
	8114	497747.1546	4177434.5163
	8115	497741.2256	4177437.2596
	8116	497742.3560	4177444.2679
	8117	497764.8560	4177464.2679
	8118	497757.4007	4177478.2468
	8119	497772.4176	4177483.0933
	8120	497785.6419	4177487.7889
	8121	497787.1614	4177488.4046
	8122	497830.5425	4177361.4082
	8123	497830.7006	4177361.0514
	8124	497830.9123	4177360.7235
	8125	497831.1725	4177360.4327
	8126	497831.4747	4177360.1859
	8127	497831.8116	4177359.9891



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	8128	497832.1751	4177359.8472
	8129	497832.5562	4177359.7635
	8130	497832.9458	4177359.7402
	8131	497833.3342	4177359.7777
	8132	497833.7551	4177359.8905
	8133	497833.8648	4177359.9334
	8134	497872.9536	4177376.2862
	8135	497873.0284	4177376.3197
	8136	497873.0692	4177376.3331
	8137	497873.1712	4177376.3761
	8138	497873.3511	4177376.4701
	8139	497875.2539	4177373.1801
	8140	497829.1795	4177353.3637
	8141	497850.5116	4177323.8099
	8142	497818.4969	4177290.7369
	8143	497798.1240	4177258.7223
	8144	497771.1364	4177211.3617
	8145	497779.3385	4177188.8721
	8146	497731.9780	4177107.3803
	8147	497684.8821	4177030.3864
	8148	497615.2965	4176917.9382
	8149	497561.3214	4176833.0068
	8150	497561.1046	4176824.9995
	8151	497564.7139	4176822.0755
	8152	497565.8322	4176818.4719
	8153	497647.1626	4176787.9340
	8154	497644.5450	4176778.0288
	8155	497642.9403	4176771.9564
	8156	497606.7999	4176776.8998
	8157	497595.5249	4176783.1988
	8158	497594.5823	4176777.0973
	8159	497606.8776	4176768.8785
	8160	497624.1573	4176765.9822
	8161	497617.3232	4176745.6130
	8162	497613.4916	4176734.1926
	8163	497606.9789	4176714.7811
	8164	497603.4783	4176704.3476
	8165	497599.3575	4176692.0651
	8166	497590.6737	4176669.5110
	8167	497588.2762	4176663.2842
	8168	497583.1841	4176650.0585
	8169	497595.2457	4176645.2359
	8170	497608.4817	4176641.5608



ΠΙΝΑΚΑΣ 1			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	8171	497606.4799	4176633.9861
	8172	497605.6006	4176630.6586
	8173	497543.6880	4176484.6083
	8174	497476.0889	4176348.6985
	8175	497464.2903	4176321.9325
	8176	497449.4603	4176293.3509
	8177	497433.6550	4176265.4610
	8178	497431.5380	4176261.7252
2	8179	497082.1261	4175572.4483
	8180	497153.5638	4175600.8911
	8181	497191.2670	4175589.6463
	8182	497220.3712	4175522.8389
	8183	497113.2147	4175491.0888
	8184	497082.1261	4175572.4483

Προσαρτάται στην υπ' αριθ. <u>59.25.65/30.12.25</u> απόφαση του Δασαρχείου Λαυρίου	
Η Συντάκτρια Έλενα Παναγιωτίδου	Ο Δασάρχης Λαυρίου Χρήστος Αντωνέλλης
 Δασολόγος	 Δασολόγος

ΠΡΟΣΑΡΤΑΤΑΙ  
Στην αριθ.: 57855  
Απόφασή μας  
Ν. Ψυχικό, 17.2.2026  
Με εντολή Γ.Γ. Δασών ΥΠ. ΕΝ.  
Ο Προϊστάμενος  
Επιθεώρησης Εφαρμογής  
Δασικής Πολιτικής Αττικής

T.Y.  
ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ  
ΔΑΣΟΛΟΓΟΣ



ΠΙΝΑΚΑΣ 2

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΔΕΝ ΚΑΗΚΑΝ ΚΑΙ  
ΠΕΡΙΛΑΜΒΑΝΟΝΤΑΙ ΣΤΟ ΟΡΙΟ ΤΗΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ	
1	8185	499274.8390	4177147.1220	
	8186	499324.1440	4177117.4580	
	8187	499324.5250	4177117.2290	
	8188	499327.7360	4177141.0920	
	8189	499332.4110	4177175.8430	
	8190	499332.4630	4177176.2310	
	8191	499332.2350	4177176.2890	
	8192	499234.9640	4177201.1020	
	8193	499227.2910	4177185.7560	
	8194	499227.5550	4177175.5700	
	8195	499252.3230	4177160.6680	
	8196	499274.8390	4177147.1220	
	2	8197	496837.6122	4172337.6776
		8198	496833.4354	4172327.4050
		8199	496799.4176	4172328.7421
		8200	496798.2598	4172328.6905
8201		496798.2730	4172328.8327	
8202		496794.9422	4172329.0889	
8203		496774.9579	4172328.9692	
8204		496771.5540	4172329.5607	
8205		496752.8184	4172276.1468	
8206		496750.8966	4172269.4210	
8207		496743.4022	4172265.0011	
8208		496740.7118	4172261.9264	
8209		496736.2920	4172239.0588	
8210		496736.1674	4172232.3321	
8211		496736.0998	4172228.6817	
8212		496734.0530	4172222.9799	
8213		496734.0493	4172222.9698	
8214		496733.4094	4172221.1872	
8215		496733.4990	4172219.1558	
8216		496733.9860	4172208.1197	
8217		496734.7444	4172197.1324	
8218	496726.0228	4172189.1520		
8219	496719.4270	4172183.1167		
8220	496716.8812	4172180.7872		
8221	496714.7182	4172162.0577		
8222	496792.1217	4172128.0911		
8223	496816.7240	4172117.2950		
8224	496816.6507	4172117.1261		
8225	496812.7836	4172117.0945		
8226	496803.2106	4172117.0168		
8227	496791.3460	4172119.9831		



ΠΙΝΑΚΑΣ 2			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΔΕΝ ΚΑΗΚΑΝ ΚΑΙ ΠΕΡΙΛΑΜΒΑΝΟΝΤΑΙ ΣΤΟ ΟΡΙΟ ΤΗΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	8228	496780.9154	4172120.0624
	8229	496782.7382	4172116.4166
	8230	496778.8606	4172113.4790
	8231	496762.2908	4172107.9267
	8232	496759.6331	4172099.4295
	8233	496759.8861	4172094.6302
	8234	496760.1621	4172089.3925
	8235	496770.7362	4172077.7705
	8236	496781.2893	4172071.2606
	8237	496786.1140	4172070.5187
	8238	496784.6494	4172053.9623
	8239	496820.5693	4172041.1063
	8240	496830.5726	4172023.1543
	8241	496839.7389	4172006.7043
	8242	496848.7744	4171990.4890
	8243	496848.5133	4171988.0054
	8244	496851.8488	4171984.9717
	8245	496851.9968	4171984.7063
	8246	496853.9236	4171983.0848
	8247	496863.8856	4171974.0241
	8248	496868.4084	4171970.8947
	8249	496871.8199	4171968.0235
	8250	496872.0929	4171967.7937
	8251	496876.3964	4171971.5646
	8252	496881.9212	4171973.8429
	8253	496882.4120	4171973.8098
	8254	496884.3750	4171974.8548
	8255	496885.5456	4171975.3375
	8256	496888.4647	4171975.1262
	8257	496896.2699	4171975.8538
	8258	496899.0480	4171969.3054
	8259	496905.7288	4171970.5622
	8260	496905.1996	4171979.1611
	8261	496902.0610	4171982.1479
	8262	496901.8152	4171983.5275
	8263	496900.6314	4171990.1723
	8264	496899.3076	4171997.6029
	8265	496893.8590	4172028.1855
	8266	496893.8589	4172032.0662
	8267	496893.8589	4172038.2396
	8268	496915.0256	4172036.3875
	8269	496920.2256	4172051.7668
	8270	496928.3308	4172075.7384



ΠΙΝΑΚΑΣ 2			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΔΕΝ ΚΑΗΚΑΝ ΚΑΙ ΠΕΡΙΛΑΜΒΑΝΟΝΤΑΙ ΣΤΟ ΟΡΙΟ ΤΗΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	8271	496937.7798	4172103.6844
	8272	496942.1141	4172155.6954
	8273	496944.6964	4172186.6835
	8274	496948.0986	4172227.5097
	8275	496955.3322	4172311.5426
	8276	496948.6905	4172314.5395
	8277	496946.3238	4172315.6074
	8278	496944.5126	4172315.6602
	8279	496936.9300	4172315.8810
	8280	496927.1710	4172315.8810
	8281	496926.6099	4172316.0159
	8282	496914.7610	4172287.8348
	8283	496908.7666	4172288.3372
	8284	496904.3684	4172288.7058
	8285	496886.6358	4172290.1918
	8286	496885.5415	4172308.9306
	8287	496868.5108	4172320.7604
	8288	496868.3183	4172320.7648
	8289	496868.6046	4172322.4131
	8290	496868.6052	4172322.4201
	8291	496868.6420	4172322.8441
	8292	496868.6044	4172323.2748
	8293	496868.6041	4172323.2782
	8294	496868.4913	4172323.6991
	8295	496868.3071	4172324.0941
	8296	496868.0571	4172324.4510
	8297	496867.7490	4172324.7592
	8298	496867.3920	4172325.0091
	8299	496866.9971	4172325.1933
	8300	496866.5730	4172325.3066
	8301	496862.4537	4172326.0167
	8302	496862.0290	4172326.0531
	8303	496861.5949	4172326.0151
	8304	496861.3194	4172325.9502
	8305	496854.6955	4172323.9893
	8306	496853.0397	4172323.4993
	8307	496852.8940	4172323.4513
	8308	496852.4990	4172323.2671
	8309	496852.1421	4172323.0172
	8310	496851.8339	4172322.7090
	8311	496851.5840	4172322.3521
	8312	496851.3998	4172321.9571
	8313	496851.2870	4172321.5362



ΠΙΝΑΚΑΣ 2			
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΔΕΝ ΚΑΗΚΑΝ ΚΑΙ ΠΕΡΙΛΑΜΒΑΝΟΝΤΑΙ ΣΤΟ ΟΡΙΟ ΤΗΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)			
Α/Α ΠΟΛΥΓΩΝΟΥ	Α/Α	Χ	Υ
	8314	496851.2540	4172321.1592
	8315	496848.2356	4172321.2289
	8316	496841.7296	4172321.2289
	8317	496839.7042	4172327.0054
	8318	496849.0430	4172332.9429
	8319	496849.0430	4172337.6776
	8320	496837.6122	4172337.6776

Προσαρτάται στην υπ' αριθ. <u>592565/30.12.25</u> ...πρόταση του Δασαρχείου Λαυρίου	
Η Συντάκτρια	Ο Δασάρχης Λαυρίου
Έλενα Παναγιωτίδου	Χρήστος Αντωνέλλης
	
Δασολόγος	Δασολόγος

ΠΡΟΣΑΡΤΑΤΑΙ

Στην αριθ.: 57855  
Απόφασή μαςΝ. Ψυχικό, 17-2-2026

Με εντολή Γ.Γ. Δασών ΥΠ. ΕΝ.

Ο Προϊστάμενος

Επιθεώρησης Εφαρμογής  
Δασικής Πολιτικής Αττικής

Τ.Υ.

**ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ**  
**ΔΑΣΟΛΟΓΟΣ**



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
1	11547.032	1	496478.7904	4169968.9200
		2	496527.4624	4169944.5976
		3	496538.3128	4169944.5976
		4	496506.5596	4169929.6661
		5	496471.1250	4169891.8877
		6	496470.2848	4169885.9641
		7	496441.1717	4169883.4458
		8	496431.0062	4169886.9928
		9	496420.7890	4169891.7738
		10	496418.7412	4169895.0727
		11	496401.8792	4169910.5506
		12	496399.3627	4169912.3616
		13	496398.4190	4169916.8018
		14	496393.7784	4169927.2970
		15	496393.9169	4169948.9145
		16	496395.3422	4169954.6798
		17	496401.3560	4169957.1687
		18	496402.0113	4169965.5642
		19	496400.1355	4169970.0620
		20	496395.4391	4169973.4963
		21	496388.4328	4170005.7368
		22	496388.5862	4170012.3632
		23	496388.2454	4170013.1414
		24	496348.5610	4170029.1002
		25	496346.2509	4170030.0292
		26	496346.4789	4170031.9284
		27	496345.4511	4170031.9928
		28	496342.0435	4170036.6442
		29	496333.0198	4170038.8717
		30	496324.4969	4170049.2857
		31	496316.0733	4170051.0714
		32	496313.2659	4170055.2189
		33	496304.2897	4170057.4550
		34	496300.2019	4170062.3386
		35	496286.4641	4170063.9741
		36	496285.5077	4170065.1443
		37	496340.0738	4170056.2041
		38	496396.6564	4170019.0848
		39	496478.7904	4169968.9200
2	141145.615	40	497140.7602	4170103.2460
		41	497123.4227	4169978.0116
		42	497138.8477	4169881.6798
		43	497118.9373	4169849.7276



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		44	497113.8459	4169857.1803
		45	497113.7227	4169860.0494
		46	496988.7101	4169869.5820
		47	496903.4064	4169856.4208
		48	496851.5870	4169832.3944
		49	496842.9608	4169823.7809
		50	496795.0995	4169799.6473
		51	496787.2725	4169792.4304
		52	496781.1161	4169802.0163
		53	496775.5401	4169800.7647
		54	496772.3677	4169803.8271
		55	496771.9369	4169815.8051
		56	496773.9609	4169821.3972
		57	496768.6996	4169823.2414
		58	496761.2156	4169822.6913
		59	496758.4208	4169823.5717
		60	496757.3381	4169839.1258
		61	496759.5454	4169840.9119
		62	496761.0578	4169847.6429
		63	496710.8074	4169882.9789
		64	496707.9636	4169888.8935
		65	496701.4213	4169892.6736
		66	496695.3598	4169905.0906
		67	496685.7228	4169905.2459
		68	496683.7747	4169906.7482
		69	496684.9226	4169909.3010
		70	496689.2733	4169911.2687
		71	496688.5336	4169913.3178
		72	496676.2340	4169925.6805
		73	496672.1809	4169928.3230
		74	496670.4414	4169935.8499
		75	496664.4850	4169941.9546
		76	496659.5100	4169960.5453
		77	496653.9861	4169965.2362
		78	496664.3525	4169968.9200
		79	496669.3061	4169973.5130
		80	496713.6775	4170014.6533
		81	496730.3081	4170025.4569
		82	496732.4892	4170026.8737
		83	496763.5286	4170033.4540
		84	496814.3201	4170041.9143
		85	496870.7552	4170023.1137
		86	496871.0707	4170023.0049



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		87	496898.0323	4170013.7131
		88	496937.0483	4170010.9224
		89	496938.2167	4170010.8388
		90	496933.2597	4170015.7924
		91	496929.4467	4170024.8680
		92	496924.8710	4170051.9918
		93	496924.8710	4170073.7113
		94	496926.9617	4170085.6151
		95	496925.2522	4170100.7656
		96	496926.7775	4170107.2433
		97	496927.7594	4170108.6695
		98	496934.5210	4170118.4905
		99	496935.8228	4170123.3377
		100	496936.3102	4170125.1525
		101	496935.5145	4170130.1708
		102	496928.0788	4170136.2391
		103	496915.1903	4170142.3074
		104	496904.3253	4170146.8231
		105	496897.8431	4170150.6335
		106	496892.1235	4170167.7804
		107	496889.8356	4170184.5466
		108	496894.4113	4170194.8348
		109	496904.7066	4170203.9799
		110	496915.9044	4170211.5339
		111	496922.2415	4170217.8109
		112	496923.7719	4170227.6047
		113	496921.9937	4170235.7682
		114	496915.3831	4170247.0380
		115	496910.8075	4170255.8021
		116	496910.6962	4170256.8499
		117	496908.9700	4170273.1077
		118	496900.9168	4170286.8360
		119	496900.5429	4170287.4735
		120	496899.3683	4170296.9550
		121	496892.8861	4170306.8622
		122	496885.2600	4170314.4831
		123	496877.1352	4170320.4065
		124	496866.6687	4170324.6901
		125	496853.8919	4170327.1960
		126	496847.0978	4170330.4121
		127	496843.1359	4170331.6496
		128	496893.9957	4170409.5799
		129	497007.7440	4170401.8731



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		130	497050.1583	4170326.7372
		131	497034.7333	4170195.7205
		132	497140.7602	4170103.2460
3	2063.625	133	496730.6150	4170561.2970
		134	496732.9830	4170558.9307
		135	496734.1026	4170559.1087
		136	496747.7519	4170561.2788
		137	496758.1647	4170563.2799
		138	496768.5880	4170565.2830
		139	496771.3676	4170565.3670
		140	496757.8338	4170547.9774
		141	496679.0726	4170539.9057
		142	496676.0924	4170547.3511
		143	496675.8380	4170547.9867
		144	496675.8856	4170548.6753
		145	496676.5533	4170558.3497
		146	496679.0532	4170561.4357
		147	496682.0768	4170565.1681
		148	496682.6323	4170565.8539
		149	496691.9296	4170573.7155
		150	496701.5807	4170577.5550
		151	496703.3292	4170577.4630
		152	496711.1137	4170577.0534
		153	496724.7345	4170568.4327
		154	496730.6150	4170561.2970
4	418.229	155	496922.8082	4170638.2646
		156	496895.3184	4170606.8644
		157	496882.9492	4170608.6308
		158	496895.1658	4170621.5481
		159	496897.2953	4170623.7997
		160	496898.7504	4170625.3383
		161	496903.8866	4170630.7689
		162	496908.3926	4170635.5330
		163	496922.5786	4170643.6355
		164	496923.1548	4170643.8025
		165	496922.8082	4170638.2646
5	1403.283	166	496447.1460	4171078.2907
		167	496478.5585	4171048.6905
		168	496477.5615	4171047.1016
		169	496463.5558	4171057.3655
		170	496453.7925	4171059.7639
		171	496448.0174	4171059.2692
		172	496436.7968	4171050.0338



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		173	496420.6333	4171041.8162
		174	496415.1711	4171038.5575
		175	496395.5973	4171050.1000
		176	496399.6246	4171055.5368
		177	496404.2559	4171055.9395
		178	496422.1771	4171074.4648
		179	496447.1460	4171078.2907
6	122.797	180	496602.3340	4171277.8606
		181	496600.4554	4171277.4965
		182	496602.0735	4171297.0601
		183	496603.2850	4171297.0601
		184	496608.5147	4171294.2832
		185	496610.1265	4171291.1211
		186	496608.3151	4171283.2765
		187	496602.3340	4171277.8606
7	367.243	188	496955.0465	4171297.0227
		189	496924.1542	4171296.2131
		190	496917.7864	4171296.6154
		191	496914.1616	4171296.5554
		192	496921.1319	4171304.0831
		193	496983.9569	4171301.5158
		194	496984.6177	4171301.2577
		195	496978.1876	4171298.7739
		196	496955.0465	4171297.0227
8	427.326	197	495972.0046	4171335.8439
		198	495962.1542	4171335.7070
		199	495950.3008	4171359.8371
		200	495963.7562	4171363.6815
		201	495971.7661	4171361.9945
		202	495972.0046	4171335.8439
9	484.072	203	496644.2506	4171364.5126
		204	496665.7292	4171356.2792
		205	496680.1932	4171353.9395
		206	496690.0717	4171352.3415
		207	496689.4606	4171349.6525
		208	496687.9699	4171343.0933
		209	496686.4643	4171344.5238
		210	496651.2707	4171356.7232
		211	496619.9100	4171363.7295
		212	496616.9484	4171363.7295
		213	496624.9198	4171374.1780
		214	496644.2506	4171364.5126
10	168.365	215	495564.5037	4171571.0839



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		216	495550.9434	4171519.8560
		217	495550.5523	4171520.4098
		218	495550.6486	4171547.4609
		219	495552.2662	4171551.1172
		220	495553.5385	4171551.1868
		221	495554.6734	4171551.2488
		222	495554.9712	4171551.2831
		223	495555.3921	4171551.3958
		224	495555.7870	4171551.5800
		225	495556.1440	4171551.8300
		226	495556.4521	4171552.1381
		227	495556.7021	4171552.4951
		228	495556.8429	4171552.7793
		229	495564.5037	4171571.0839
11	2441.099	230	495685.7875	4171559.3218
		231	495665.1500	4171496.2186
		232	495631.0186	4171506.9342
		233	495652.4499	4171573.2125
		234	495685.7875	4171559.3218
12	494.002	235	495766.2352	4171551.5584
		236	495770.8204	4171545.2856
		237	495751.8584	4171546.5189
		238	495751.6027	4171557.0001
		239	495728.8485	4171592.1898
		240	495757.6096	4171591.5399
		241	495753.7624	4171590.3858
		242	495746.5739	4171589.6210
		243	495746.6289	4171588.2457
		244	495744.4582	4171587.5945
		245	495746.9443	4171580.3622
		246	495747.0029	4171578.8970
		247	495745.2502	4171576.9748
		248	495757.2317	4171559.4365
		249	495766.2352	4171551.5584
13	545.198	250	496891.2659	4171600.1359
		251	496883.4909	4171591.7172
		252	496878.4003	4171596.3947
		253	496868.7369	4171605.2739
		254	496853.9419	4171616.4140
		255	496843.0294	4171618.5547
		256	496837.2673	4171619.6850
		257	496835.0857	4171622.9559
		258	496835.2045	4171623.4570



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		259	496837.4539	4171632.9373
		260	496856.9840	4171622.6381
		261	496891.2659	4171600.1359
14	597.756	262	496381.4675	4171679.5774
		263	496390.0401	4171672.2749
		264	496409.2489	4171672.5924
		265	496416.4206	4171674.5552
		266	496413.5597	4171665.0840
		267	496418.6102	4171652.2700
		268	496410.4660	4171653.1344
		269	496390.9926	4171659.4161
		270	496374.0063	4171670.5287
		271	496381.4675	4171679.5774
15	28863.200	272	495226.9321	4171835.4037
		273	495230.4367	4171830.0759
		274	495240.4348	4171831.8390
		275	495248.0548	4171828.4381
		276	495254.5583	4171827.6919
		277	495268.7637	4171829.1772
		278	495278.5873	4171827.6264
		279	495295.5410	4171828.3066
		280	495314.2190	4171825.5552
		281	495323.7917	4171820.3842
		282	495333.1261	4171820.9965
		283	495339.7371	4171817.6723
		284	495345.8381	4171817.8051
		285	495349.4579	4171815.9792
		286	495355.1984	4171809.2880
		287	495360.4299	4171811.9167
		288	495364.8068	4171812.0470
		289	495364.9208	4171812.0004
		290	495377.0628	4171807.0360
		291	495388.8120	4171790.8264
		292	495390.0625	4171786.5799
		293	495388.2534	4171783.7168
		294	495389.8832	4171780.5849
		295	495394.2199	4171779.8691
		296	495399.1235	4171772.3821
		297	495402.5695	4171777.8045
		298	495402.9612	4171777.3437
		299	495415.8310	4171766.8871
		300	495428.3374	4171756.7255
		301	495446.5767	4171746.0200



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		302	495451.5551	4171739.3468
		303	495452.5587	4171731.8270
		304	495458.3233	4171729.9924
		305	495458.6230	4171729.4787
		306	495464.0059	4171720.2501
		307	495466.8175	4171720.1760
		308	495480.6760	4171712.7137
		309	495484.9126	4171711.7453
		310	495487.7274	4171708.3073
		311	495495.0930	4171704.8698
		312	495500.1999	4171706.5586
		313	495515.5686	4171698.4393
		314	495521.5160	4171691.3024
		315	495539.9210	4171682.5717
		316	495552.4434	4171676.6317
		317	495555.8885	4171675.8056
		318	495558.6880	4171673.3678
		319	495558.9091	4171673.1296
		320	495560.1473	4171671.7954
		321	495565.8657	4171666.9833
		322	495566.0456	4171666.9608
		323	495571.5430	4171662.1737
		324	495572.1673	4171660.0744
		325	495579.6551	4171651.5496
		326	495580.6326	4171650.9910
		327	495552.4044	4171651.1939
		328	495529.6542	4171615.8156
		329	495528.5367	4171616.5189
		330	495522.4765	4171617.9248
		331	495522.3169	4171618.6795
		332	495522.2528	4171618.9823
		333	495522.2328	4171619.0645
		334	495522.2285	4171619.0799
		335	495522.1514	4171619.4057
		336	495520.4690	4171627.4232
		337	495520.3723	4171627.7611
		338	495520.1881	4171628.1561
		339	495519.9381	4171628.5130
		340	495519.6300	4171628.8212
		341	495519.2901	4171629.0612
		342	495512.6856	4171632.9442
		343	495512.1658	4171633.2498
		344	495512.3522	4171633.8715



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		345	495503.1820	4171638.5318
		346	495500.7866	4171639.9402
		347	495500.3831	4171640.1293
		348	495499.9622	4171640.2421
		349	495499.5280	4171640.2801
		350	495499.0939	4171640.2421
		351	495498.6730	4171640.1293
		352	495498.5124	4171640.0544
		353	495494.6975	4171640.8170
		354	495490.5652	4171635.9364
		355	495492.0185	4171632.1574
		356	495491.0905	4171630.9576
		357	495483.2233	4171620.7820
		358	495483.1414	4171620.6790
		359	495483.0900	4171620.6023
		360	495482.9450	4171620.4065
		361	495472.0125	4171606.2895
		362	495471.8250	4171606.0101
		363	495471.7454	4171605.8395
		364	495454.6565	4171614.0592
		365	495453.7435	4171614.3704
		366	495454.9095	4171616.3689
		367	495453.3271	4171620.8434
		368	495448.7707	4171624.9714
		369	495439.6430	4171622.1752
		370	495434.2492	4171622.2951
		371	495408.7957	4171632.3940
		372	495400.3950	4171633.5733
		373	495397.7121	4171634.5808
		374	495396.4610	4171635.1329
		375	495394.5043	4171636.9103
		376	495396.6812	4171660.7323
		377	495397.9864	4171666.8206
		378	495410.8224	4171685.3027
		379	495409.8527	4171706.2199
		380	495407.0862	4171710.0220
		381	495398.0840	4171713.8138
		382	495367.1623	4171737.7608
		383	495366.9690	4171739.3309
		384	495362.1955	4171746.6489
		385	495361.1032	4171753.3568
		386	495363.8141	4171760.2929
		387	495362.5917	4171762.7674



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		388	495362.7455	4171763.6529
		389	495355.7387	4171766.1164
		390	495341.0549	4171772.6039
		391	495336.1188	4171773.0144
		392	495320.8086	4171778.3972
		393	495309.4739	4171780.7765
		394	495295.6591	4171783.6764
		395	495277.6416	4171780.5785
		396	495263.9608	4171777.7492
		397	495246.3377	4171778.8486
		398	495242.5426	4171779.7353
		399	495230.9735	4171788.6049
		400	495229.2263	4171790.2876
		401	495219.3814	4171797.5317
		402	495207.5203	4171802.3616
		403	495199.2479	4171804.6045
		404	495194.4941	4171806.6170
		405	495191.5139	4171806.7013
		406	495186.8947	4171807.9537
		407	495173.5109	4171807.2109
		408	495172.0574	4171807.2520
		409	495170.3045	4171807.0329
		410	495151.5770	4171805.9935
		411	495146.0928	4171809.1584
		412	495139.9369	4171804.9237
		413	495127.6603	4171803.2303
		414	495118.3095	4171803.4137
		415	495106.4688	4171804.7740
		416	495099.8713	4171800.2708
		417	495098.7448	4171799.1452
		418	495097.4248	4171793.2541
		419	495091.4652	4171786.0853
		420	495072.4151	4171740.3652
		421	495066.4885	4171742.0585
		422	495076.4368	4171799.2087
		423	495088.9252	4171810.6387
		424	495101.4135	4171819.3170
		425	495124.6969	4171823.3387
		426	495142.2653	4171837.3087
		427	495174.8620	4171845.7754
		428	495203.4371	4171841.5421
		429	495226.9321	4171835.4037
16	200.939	430	496266.1876	4171970.9697



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		431	496262.7567	4171970.9546
		432	496265.0765	4171973.7725
		433	496273.0429	4171983.6386
		434	496290.6932	4171990.6181
		435	496308.9563	4171999.5837
		436	496303.5334	4171994.9254
		437	496266.1876	4171970.9697
17	443.453	438	496357.2030	4172005.2957
		439	496406.4818	4171958.3321
		440	496400.9411	4171951.7984
		441	496398.7239	4171955.7855
		442	496394.0410	4171958.3848
		443	496388.9166	4171963.1248
		444	496386.0968	4171970.6825
		445	496380.4702	4171975.2549
		446	496375.9577	4171979.2851
		447	496372.1978	4171984.1695
		448	496368.2395	4171990.8280
		449	496363.7225	4171995.0151
		450	496359.9966	4171999.3116
		451	496358.0228	4172002.2755
		452	496353.3597	4172001.0702
		453	496350.1048	4172001.1400
		454	496341.8124	4172002.4694
		455	496329.6452	4171995.7811
		456	496326.6255	4171994.2652
		457	496336.0364	4172003.3112
		458	496357.2030	4172005.2957
18	21282.334	459	495983.9844	4172071.7427
		460	495986.5631	4172070.7375
		461	496016.4881	4172071.2814
		462	496017.9918	4172071.3087
		463	496045.8686	4172035.8240
		464	496044.1158	4172031.4658
		465	496036.1255	4172035.1693
		466	496013.2139	4172043.3456
		467	495985.2051	4172046.5303
		468	495972.2016	4172046.6583
		469	495963.2675	4172041.8776
		470	495950.7677	4172039.1823
		471	495929.1180	4172033.6145
		472	495915.8125	4172024.2537
		473	495899.8634	4172017.8355



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		474	495889.8574	4172008.9247
		475	495876.2888	4172008.0858
		476	495869.4343	4172005.2896
		477	495860.1826	4171999.4077
		478	495824.5125	4172005.0002
		479	495823.7382	4172001.9563
		480	495817.2842	4172003.0759
		481	495822.0517	4171994.5624
		482	495836.3542	4171985.7085
		483	495843.2613	4171984.0442
		484	495853.6082	4171977.7373
		485	495899.3037	4171960.3158
		486	495908.3573	4171954.9687
		487	495930.6852	4171948.5545
		488	495939.0469	4171945.1980
		489	495943.2219	4171934.9749
		490	495950.3191	4171928.9247
		491	495955.1005	4171927.9776
		492	495973.2766	4171924.3772
		493	495984.6864	4171918.7310
		494	495986.4320	4171917.8671
		495	495995.8254	4171917.0324
		496	496000.0000	4171918.0052
		497	496010.4389	4171920.4378
		498	496043.1432	4171929.0841
		499	496077.3973	4171946.1550
		500	496086.9527	4171943.3818
		501	496095.1700	4171937.3478
		502	496102.7165	4171936.3422
		503	496115.7973	4171939.6942
		504	496125.6995	4171940.0025
		505	496123.4337	4171937.0903
		506	496136.4040	4171920.5803
		507	496125.3079	4171918.3773
		508	496121.1002	4171906.5543
		509	496089.9058	4171926.3007
		510	496089.8183	4171926.6271
		511	496089.6341	4171927.0221
		512	496089.3841	4171927.3790
		513	496089.0760	4171927.6872
		514	496088.7285	4171927.9317
		515	496086.4034	4171929.2876
		516	496085.4452	4171929.8457



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		517	496085.0461	4171930.0323
		518	496084.6252	4171930.1451
		519	496084.1910	4171930.1831
		520	496083.7569	4171930.1451
		521	496083.3360	4171930.0323
		522	496082.9410	4171929.8481
		523	496082.5841	4171929.5982
		524	496082.2759	4171929.2900
		525	496082.0260	4171928.9331
		526	496081.8418	4171928.5381
		527	496081.8047	4171928.4282
		528	496073.5047	4171901.8452
		529	496073.4808	4171901.7473
		530	496073.4192	4171901.5372
		531	496072.9926	4171900.2038
		532	496064.6930	4171897.6361
		533	496041.3997	4171893.3522
		534	496016.1039	4171891.2664
		535	496011.4212	4171890.8056
		536	495990.7961	4171890.8506
		537	495956.3231	4171911.1935
		538	495938.7547	4171917.2824
		539	495905.4273	4171928.8331
		540	495895.2120	4171929.9035
		541	495893.7207	4171933.3989
		542	495868.1711	4171941.9169
		543	495855.0302	4171937.8555
		544	495846.2640	4171935.1461
		545	495844.4584	4171935.5628
		546	495830.9263	4171938.6857
		547	495826.4445	4171940.5310
		548	495808.1433	4171950.9370
		549	495791.5938	4171948.3604
		550	495760.7425	4171956.9699
		551	495746.0260	4172009.1270
		552	495749.2908	4172008.9752
		553	495771.1425	4172025.0760
		554	495785.8251	4172035.8946
		555	495789.6593	4172038.7196
		556	495802.8406	4172043.1606
		557	495813.3843	4172044.3582
		558	495824.8865	4172045.5558
		559	495831.0841	4172045.1437



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		560	495846.8622	4172040.0506
		561	495875.1473	4172037.5425
		562	495890.7313	4172043.4897
		563	495906.7059	4172044.0067
		564	495911.7111	4172044.1686
		565	495921.3386	4172047.9122
		566	495928.0480	4172050.5211
		567	495931.7918	4172054.2362
		568	495945.0577	4172067.4001
		569	495947.6331	4172069.9557
		570	495946.9466	4172074.7600
		571	495975.2541	4172075.1456
		572	495983.9844	4172071.7427
19	11574.816	573	496668.0804	4172175.4082
		574	496684.0466	4172165.5942
		575	496690.1694	4172166.6147
		576	496693.7258	4172165.3934
		577	496697.2436	4172157.6312
		578	496705.5982	4172153.8232
		579	496709.1161	4172151.1872
		580	496713.9533	4172155.4342
		581	496714.5361	4172160.4810
		582	496714.7182	4172162.0577
		583	496792.1217	4172128.0911
		584	496816.7240	4172117.2950
		585	496816.6507	4172117.1261
		586	496812.7836	4172117.0945
		587	496803.2106	4172117.0168
		588	496791.3460	4172119.9831
		589	496780.9154	4172120.0624
		590	496782.7382	4172116.4166
		591	496778.8606	4172113.4790
		592	496762.2908	4172107.9267
		593	496759.6331	4172099.4295
		594	496759.8861	4172094.6302
		595	496760.1621	4172089.3925
		596	496770.7362	4172077.7705
		597	496781.2893	4172071.2606
		598	496786.1140	4172070.5187
		599	496784.6494	4172053.9623
		600	496820.5693	4172041.1063
		601	496830.5726	4172023.1543
		602	496839.7389	4172006.7043



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		603	496789.8774	4172047.5001
		604	496782.5949	4172054.6976
		605	496733.7115	4172103.0104
		606	496721.8794	4172114.7043
		607	496686.1606	4172106.3833
		608	496612.3839	4172097.6935
		609	496610.7972	4172110.6989
		610	496590.0970	4172108.9004
		611	496588.4063	4172132.6242
		612	496596.1594	4172131.7576
		613	496602.1650	4172164.4224
		614	496609.6354	4172158.5632
		615	496620.0354	4172160.6140
		616	496621.6466	4172170.5744
		617	496632.7790	4172172.4787
		618	496633.2145	4172173.6517
		619	496634.2228	4172176.3678
		620	496666.2206	4172174.9765
		621	496666.5602	4172176.7090
		622	496668.0804	4172175.4082
20	9597.739	623	497832.7325	4172268.7825
		624	497841.9930	4172268.2534
		625	497842.7715	4172269.0583
		626	497855.9009	4172282.6328
		627	497878.0599	4172274.1521
		628	497903.9760	4172263.3873
		629	497898.8287	4172248.5991
		630	497898.6138	4172247.9817
		631	497898.1265	4172247.1330
		632	497873.6045	4172204.4238
		633	497856.4552	4172172.2909
		634	497845.7369	4172158.7237
		635	497843.9703	4172157.1188
		636	497831.3357	4172145.6406
		637	497830.0167	4172144.4424
		638	497818.0971	4172132.5310
		639	497813.0956	4172127.5328
		640	497803.5783	4172118.0221
		641	497796.6100	4172109.4515
		642	497796.3976	4172109.1904
		643	497794.2891	4172106.5971
		644	497793.3420	4172104.3887
		645	497793.0965	4172103.8163



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		646	497793.9286	4172110.5982
		647	497794.5776	4172115.8871
		648	497815.3104	4172284.8682
		649	497816.0638	4172291.0077
		650	497825.7706	4172278.0652
		651	497832.7325	4172268.7825
21	106.351	652	497877.2127	4172297.7601
		653	497875.1979	4172289.1436
		654	497863.6786	4172289.8209
		655	497861.4692	4172290.7529
		656	497865.8055	4172297.8868
		657	497877.2127	4172297.7601
22	246.044	658	496929.4454	4172322.7598
		659	496975.1913	4172310.5180
		660	496977.9214	4172308.7501
		661	496978.1966	4172308.5718
		662	496985.0485	4172304.1344
		663	496983.7248	4172297.9074
		664	496978.3571	4172303.3338
		665	496976.9746	4172304.7314
		666	496966.9774	4172309.8948
		667	496955.3322	4172311.5426
		668	496948.6905	4172314.5395
		669	496946.3238	4172315.6074
		670	496944.5126	4172315.6602
		671	496936.9300	4172315.8810
		672	496927.1710	4172315.8810
		673	496926.6099	4172316.0159
		674	496929.4454	4172322.7598
23	104.656	675	496885.2668	4172313.6362
		676	496885.5415	4172308.9306
		677	496868.5108	4172320.7604
		678	496868.3183	4172320.7648
		679	496868.6046	4172322.4131
		680	496868.6052	4172322.4201
		681	496868.6420	4172322.8441
		682	496868.6044	4172323.2748
		683	496884.9424	4172319.1903
		684	496885.2668	4172313.6362
24	54.077	685	496542.6390	4172369.9925
		686	496541.9975	4172369.8445
		687	496534.3752	4172377.5942
		688	496545.6724	4172376.7024



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		689	496546.8643	4172371.5770
		690	496545.3027	4172370.9913
		691	496542.6390	4172369.9925
25	544.623	692	496662.6712	4172405.1187
		693	496695.2084	4172361.1660
		694	496691.5914	4172349.4861
		695	496685.7912	4172354.1986
		696	496680.4164	4172354.5020
		697	496680.3058	4172356.2386
		698	496679.7984	4172364.2040
		699	496676.8234	4172369.3158
		700	496676.6584	4172369.3158
		701	496670.5249	4172369.9724
		702	496672.6746	4172381.6886
		703	496673.7238	4172387.4069
		704	496668.9148	4172389.3736
		705	496668.6689	4172389.4740
		706	496659.0718	4172388.3117
		707	496661.3984	4172398.4821
		708	496659.0732	4172398.6274
		709	496662.6712	4172405.1187
26	26778.606	710	495670.8554	4172513.1828
		711	495846.3293	4172289.8200
		712	495768.4118	4172280.8000
		713	495764.3751	4172280.8617
		714	495762.0939	4172279.0250
		715	495765.4933	4172273.1906
		716	495764.2157	4172271.5273
		717	495761.4437	4172271.6691
		718	495753.7726	4172273.9288
		719	495752.6968	4172273.5861
		720	495742.4941	4172276.8057
		721	495739.3805	4172273.5001
		722	495739.5710	4172273.2071
		723	495730.6373	4172273.3477
		724	495730.5993	4172272.7566
		725	495688.1251	4172270.6241
		726	495681.8778	4172267.1446
		727	495678.5094	4172269.2029
		728	495668.0320	4172268.8140
		729	495662.9886	4172272.9823
		730	495661.9607	4172277.4858
		731	495639.8342	4172336.0722



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		732	495637.6532	4172396.3346
		733	495640.9244	4172416.2535
		734	495638.2412	4172425.1999
		735	495639.5849	4172426.4219
		736	495643.8134	4172423.6066
		737	495647.3941	4172424.0711
		738	495650.9726	4172427.4996
		739	495653.2306	4172433.4284
		740	495653.7190	4172440.1910
		741	495656.9732	4172457.3284
		742	495656.3837	4172462.7283
		743	495657.4386	4172467.1933
		744	495662.1561	4172475.4686
		745	495659.8715	4172482.2921
		746	495663.9371	4172502.2687
		747	495670.8554	4172513.1828
27	10281.319	748	497251.9741	4173532.5297
		749	497252.8977	4173519.9167
		750	497223.7028	4173524.1598
		751	497223.1721	4173518.3256
		752	497228.7013	4173514.0506
		753	497227.5996	4173508.3637
		754	497250.1831	4173504.6945
		755	497255.5077	4173492.0361
		756	497250.7491	4173483.0041
		757	497255.3013	4173473.2575
		758	497252.8624	4173455.5512
		759	497242.7028	4173454.8609
		760	497228.7385	4173436.7370
		761	497212.0173	4173431.5928
		762	497151.5042	4173439.5481
		763	497150.4425	4173446.4430
		764	497122.7028	4173457.5298
		765	497123.3080	4173458.5386
		766	497122.1605	4173459.8010
		767	497121.8409	4173460.0216
		768	497126.0249	4173473.4923
		769	497118.5935	4173485.1608
		770	497110.6314	4173489.9340
		771	497101.0766	4173489.9340
		772	497095.7683	4173481.4482
		773	497088.3369	4173481.4482
		774	497087.8062	4173494.7073



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		775	497084.6214	4173497.8897
		776	497085.1519	4173501.9533
		777	497237.6654	4173526.6488
		778	497240.7320	4173526.7516
		779	497243.4110	4173522.5524
		780	497246.3980	4173521.8544
		781	497246.7899	4173528.9842
		782	497248.7494	4173532.0155
		783	497251.9741	4173532.5297
28	415.954	784	497478.3757	4173561.8837
		785	497488.3685	4173556.4954
		786	497491.5711	4173556.7371
		787	497496.0900	4173551.8775
		788	497502.5001	4173554.8790
		789	497512.3848	4173554.0611
		790	497513.6055	4173552.3507
		791	497536.2727	4173551.1741
		792	497534.5124	4173549.8292
		793	497528.9810	4173550.0416
		794	497521.2559	4173551.5119
		795	497513.3843	4173552.3622
		796	497511.2568	4173548.5359
		797	497511.6825	4173541.0962
		798	497505.9381	4173543.4342
		799	497497.6410	4173540.8835
		800	497488.7057	4173545.5600
		801	497486.1528	4173542.7968
		802	497483.3871	4173537.0570
		803	497481.2595	4173541.3085
		804	497483.8384	4173548.2762
		805	497478.4567	4173560.1834
		806	497478.3757	4173561.8837
29	446.870	807	497466.1551	4173549.0446
		808	497459.6202	4173544.0512
		809	497438.4770	4173565.5610
		810	497438.1544	4173566.3815
		811	497467.7964	4173568.2640
		812	497471.0271	4173569.3501
		813	497474.2830	4173565.6386
		814	497466.9240	4173560.5677
		815	497466.1551	4173549.0446
30	4281.330	816	497716.3786	4173757.1820
		817	497723.5080	4173754.2488



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		818	497732.3152	4173755.5059
		819	497735.6700	4173758.0201
		820	497740.7026	4173757.1820
		821	497743.9128	4173753.9745
		822	497744.3708	4173752.5008
		823	497744.8306	4173751.0211
		824	497748.6871	4173749.1943
		825	497752.0264	4173743.7728
		826	497758.3170	4173739.1634
		827	497756.6396	4173732.8780
		828	497750.3485	4173728.6875
		829	497744.0579	4173726.5923
		830	497733.9926	4173716.1163
		831	497723.9274	4173716.9546
		832	497710.5069	4173716.5354
		833	497696.2109	4173707.8780
		834	497692.0198	4173707.9416
		835	497676.9916	4173716.4214
		836	497674.0205	4173730.3637
		837	497664.7939	4173735.8111
		838	497654.7287	4173745.0299
		839	497642.1473	4173755.9251
		840	497645.5021	4173762.2105
		841	497661.8585	4173763.4678
		842	497672.3431	4173766.4010
		843	497687.4409	4173772.6864
		844	497694.9897	4173776.4579
		845	497699.1836	4173770.5912
		846	497710.9262	4173761.3725
		847	497716.3786	4173757.1820
31	27694.888	848	497509.2881	4173817.0615
		849	497512.9388	4173783.0238
		850	497525.5867	4173781.6520
		851	497536.5728	4173776.9822
		852	497546.1727	4173769.8023
		853	497558.2931	4173766.1170
		854	497558.5504	4173766.0790
		855	497568.5936	4173764.5974
		856	497568.8524	4173764.7303
		857	497584.7541	4173772.8960
		858	497591.9020	4173773.0391
		859	497592.0337	4173773.0416
		860	497618.6767	4173774.0607



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		861	497619.9706	4173774.6789
		862	497631.7798	4173780.3211
		863	497642.1670	4173784.1341
		864	497643.2814	4173784.5432
		865	497656.6757	4173785.7079
		866	497657.2706	4173785.9485
		867	497672.7634	4173792.2140
		868	497673.6930	4173792.5925
		869	497686.4398	4173797.7828
		870	497689.4624	4173790.2438
		871	497644.0900	4173775.3431
		872	497619.9298	4173763.2634
		873	497588.6106	4173754.3155
		874	497574.4627	4173748.2914
		875	497568.4844	4173751.1576
		876	497566.9232	4173751.0839
		877	497565.5628	4173751.0195
		878	497562.5599	4173750.8778
		879	497558.0838	4173750.6663
		880	497550.3494	4173751.6970
		881	497549.7649	4173751.7748
		882	497549.4475	4173751.8171
		883	497536.9176	4173754.7653
		884	497535.2875	4173755.1854
		885	497523.5688	4173758.2049
		886	497510.5742	4173757.4657
		887	497480.4648	4173756.2739
		888	497470.3288	4173761.3377
		889	497449.7591	4173766.4015
		890	497439.6232	4173769.9759
		891	497425.6119	4173766.6993
		892	497424.7175	4173754.4867
		893	497422.3325	4173740.1894
		894	497426.2081	4173733.9340
		895	497430.0712	4173718.3232
		896	497440.5052	4173704.7329
		897	497440.8777	4173692.8181
		898	497447.3990	4173689.8396
		899	497459.5099	4173686.3024
		900	497462.6771	4173676.4357
		901	497453.3612	4173676.8080
		902	497441.8093	4173679.6006
		903	497426.5312	4173682.3929



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		904	497439.9938	4173663.8411
		905	497459.1847	4173658.0700
		906	497481.9160	4173652.6712
		907	497481.3569	4173637.7781
		908	497483.5859	4173632.4453
		909	497496.9401	4173625.0924
		910	497506.6821	4173622.6588
		911	497516.9864	4173622.6588
		912	497521.1078	4173619.2895
		913	497531.5996	4173618.3535
		914	497546.7747	4173614.9843
		915	497544.7139	4173607.6834
		916	497540.3903	4173606.6035
		917	497533.8419	4173608.0512
		918	497518.6496	4173608.1275
		919	497509.2879	4173609.3936
		920	497509.6959	4173610.8886
		921	497492.5473	4173618.6837
		922	497480.0520	4173622.4682
		923	497475.8251	4173624.9603
		924	497470.9673	4173631.3860
		925	497454.4498	4173640.1176
		926	497442.3416	4173641.3985
		927	497436.7460	4173644.4450
		928	497431.3975	4173644.0571
		929	497416.2461	4173649.3406
		930	497411.7691	4173647.4852
		931	497409.6692	4173645.2580
		932	497405.0075	4173647.7422
		933	497389.6311	4173653.8879
		934	497385.3981	4173647.5435
		935	497381.9306	4173654.4428
		936	497371.5129	4173664.3036
		937	497369.4882	4173662.1520
		938	497371.3351	4173658.1284
		939	497370.2664	4173656.5757
		940	497368.0916	4173656.3895
		941	497365.0936	4173659.5586
		942	497363.1277	4173646.7252
		943	497355.7932	4173646.7474
		944	497351.7096	4173640.4058
		945	497349.5059	4173640.7722
		946	497349.2369	4173645.2506



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		947	497345.3260	4173647.7889
		948	497330.5173	4173646.3699
		949	497327.2491	4173645.5014
		950	497327.4106	4173666.6600
		951	497331.9681	4173668.8675
		952	497362.7216	4173686.5361
		953	497363.1061	4173699.2115
		954	497346.1917	4173704.9730
		955	497328.8929	4173709.9663
		956	497328.2163	4173703.2098
		957	497325.5556	4173704.2063
		958	497325.0560	4173702.5413
		959	497325.0028	4173702.3637
		960	497322.4858	4173705.3738
		961	497319.9035	4173708.2195
		962	497320.0944	4173708.2195
		963	497320.0966	4173708.2309
		964	497319.4711	4173708.9789
		965	497321.5022	4173711.0000
		966	497321.4750	4173711.0457
		967	497324.0837	4173713.8912
		968	497323.8644	4173714.1453
		969	497323.6787	4173714.3604
		970	497322.4231	4173715.8149
		971	497320.3348	4173718.7631
		972	497320.9268	4173720.2613
		973	497325.3099	4173731.3544
		974	497325.9320	4173732.4502
		975	497329.1495	4173738.1168
		976	497334.1829	4173747.8336
		977	497336.8648	4173753.1780
		978	497341.3734	4173753.3334
		979	497343.7249	4173753.5472
		980	497347.4608	4173754.3353
		981	497351.1876	4173755.1214
		982	497351.1865	4173755.1401
		983	497351.0108	4173758.2363
		984	497350.7960	4173762.0196
		985	497350.1547	4173773.3166
		986	497352.0061	4173778.4888
		987	497359.3102	4173790.3959
		988	497367.7674	4173785.4026
		989	497372.3801	4173790.0118



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		990	497370.4581	4173799.6141
		991	497351.2372	4173799.9982
		992	497341.5259	4173808.1696
		993	497341.3015	4173809.0758
		994	497361.5767	4173821.2435
		995	497401.5092	4173835.5019
		996	497441.7445	4173855.2684
		997	497472.8033	4173866.5637
		998	497509.2831	4173817.0615
32	2885.182	999	497460.9431	4173887.6303
		1000	497458.1177	4173881.6110
		1001	497445.1277	4173868.3886
		1002	497423.4713	4173857.5593
		1003	497419.7911	4173870.7278
		1004	497407.2428	4173874.1120
		1005	497393.6128	4173872.4169
		1006	497385.5321	4173870.1461
		1007	497379.4717	4173871.9122
		1008	497374.6740	4173867.8753
		1009	497369.8758	4173862.3244
		1010	497367.0984	4173858.0352
		1011	497363.8154	4173856.5215
		1012	497362.3002	4173859.5491
		1013	497358.5126	4173860.3058
		1014	497349.9269	4173854.7552
		1015	497344.3715	4173850.9705
		1016	497329.7097	4173839.9448
		1017	497328.2126	4173838.0636
		1018	497323.1104	4173840.2755
		1019	497312.4001	4173844.0413
		1020	497306.2239	4173844.5742
		1021	497286.6921	4173845.0042
		1022	497274.5308	4173846.6011
		1023	497271.8897	4173850.3478
		1024	497275.0836	4173854.6473
		1025	497281.1774	4173853.4159
		1026	497288.9982	4173856.1400
		1027	497291.2372	4173856.9199
		1028	497293.5712	4173856.7356
		1029	497301.1874	4173852.8046
		1030	497306.1011	4173853.4188
		1031	497312.5709	4173856.8694
		1032	497312.1499	4173856.8754



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1033	497315.9898	4173859.0698
		1034	497326.1345	4173858.7898
		1035	497334.7756	4173862.3244
		1036	497338.5632	4173864.5952
		1037	497340.5835	4173870.1461
		1038	497345.3812	4173871.4077
		1039	497353.4619	4173869.8938
		1040	497360.2804	4173869.8938
		1041	497362.5527	4173872.1647
		1042	497364.0680	4173875.6971
		1043	497370.1284	4173877.9679
		1044	497371.3139	4173878.1769
		1045	497372.0226	4173875.8499
		1046	497371.8697	4173873.9390
		1047	497373.8440	4173874.0609
		1048	497378.2706	4173876.0831
		1049	497379.0691	4173881.1811
		1050	497400.3237	4173883.9826
		1051	497407.7101	4173885.2734
		1052	497417.0190	4173885.5066
		1053	497420.4949	4173886.4057
		1054	497431.9653	4173888.8472
		1055	497439.4279	4173889.6303
		1056	497446.2456	4173888.9393
		1057	497449.8873	4173887.0775
		1058	497455.1695	4173891.9912
		1059	497461.8030	4173904.3982
		1060	497470.2176	4173904.7053
		1061	497468.6207	4173896.9662
		1062	497460.9431	4173887.6303
33	2838.292	1063	497240.2026	4173851.7981
		1064	497236.2950	4173850.1158
		1065	497233.5925	4173850.3001
		1066	497232.3781	4173850.0865
		1067	497223.4581	4173848.5188
		1068	497221.1492	4173846.0572
		1069	497216.0261	4173840.5955
		1070	497213.9281	4173839.1501
		1071	497211.6278	4173837.5654
		1072	497207.9040	4173853.4148
		1073	497208.2612	4173861.1894
		1074	497210.8678	4173864.8098
		1075	497211.2604	4173871.0560



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1076	497208.0658	4173876.8372
		1077	497207.3486	4173883.2827
		1078	497207.4724	4173885.7990
		1079	497202.3078	4173923.5576
		1080	497201.7084	4173947.4640
		1081	497198.2844	4173957.3519
		1082	497194.5997	4173990.2802
		1083	497201.3637	4173986.6136
		1084	497201.4649	4173970.4231
		1085	497201.4729	4173969.1426
		1086	497201.9097	4173958.4417
		1087	497205.5130	4173948.5052
		1088	497211.6278	4173933.9825
		1089	497216.6507	4173927.8677
		1090	497221.2368	4173922.2991
		1091	497225.6044	4173916.8395
		1092	497228.0195	4173911.8484
		1093	497228.8803	4173910.0693
		1094	497234.3399	4173900.1328
		1095	497241.1098	4173885.9378
		1096	497244.9316	4173877.4208
		1097	497246.3511	4173864.5360
		1098	497246.6154	4173862.1833
		1099	497246.7853	4173860.6707
		1100	497247.4122	4173855.0908
		1101	497247.2760	4173855.0283
		1102	497240.7174	4173852.0198
		1103	497240.2026	4173851.7981
34	5519.594	1104	497610.2432	4173966.7824
		1105	497604.9878	4173958.7996
		1106	497609.6086	4173959.6269
		1107	497604.3897	4173952.6351
		1108	497584.6879	4173947.5875
		1109	497567.0967	4173939.9105
		1110	497545.0466	4173939.7263
		1111	497533.5609	4173935.3040
		1112	497533.4255	4173933.3235
		1113	497533.4048	4173933.0208
		1114	497533.2919	4173931.3704
		1115	497533.0695	4173928.1177
		1116	497554.5668	4173925.5995
		1117	497510.4264	4173922.3495
		1118	497486.6973	4173915.4770



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1119	497488.4412	4173929.3351
		1120	497489.6450	4173933.0928
		1121	497490.6891	4173943.0430
		1122	497510.0952	4173946.3567
		1123	497510.4264	4173946.0732
		1124	497524.0664	4173947.0826
		1125	497533.6647	4173952.1303
		1126	497534.6750	4173961.2159
		1127	497525.0767	4173967.2731
		1128	497525.0767	4173979.8923
		1129	497525.0767	4173988.4733
		1130	497517.4988	4174000.5874
		1131	497521.0350	4174015.7302
		1132	497529.6233	4174020.7781
		1133	497538.2113	4174016.2349
		1134	497553.3668	4174007.1493
		1135	497565.9962	4173994.5304
		1136	497581.1517	4173987.4635
		1137	497592.7707	4173980.3970
		1138	497609.3069	4173970.1261
		1139	497610.2432	4173966.7824
35	197400.038	1140	497121.5303	4174328.7223
		1141	497141.9355	4174315.9938
		1142	497138.5934	4174303.4752
		1143	497131.9473	4174295.6801
		1144	497104.0941	4174305.2766
		1145	497097.1310	4174305.2766
		1146	497066.8766	4174318.4719
		1147	497063.2748	4174314.8731
		1148	497061.5942	4174306.2364
		1149	497064.4755	4174292.8012
		1150	497065.6759	4174283.2047
		1151	497070.2382	4174278.6462
		1152	497082.0038	4174274.0878
		1153	497085.3654	4174269.5295
		1154	497084.4099	4174255.0001
		1155	497083.9985	4174241.2324
		1156	497082.1271	4174239.6248
		1157	497080.0451	4174225.9799
		1158	497078.7678	4174199.8135
		1159	497076.0124	4174199.5511
		1160	497071.3171	4174199.3328
		1161	497069.1154	4174178.5075



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1162	497068.4074	4174171.8101
		1163	497065.0588	4174167.7336
		1164	497069.5721	4174144.1480
		1165	497070.3827	4174138.0686
		1166	497070.7334	4174135.4379
		1167	497071.3192	4174131.0449
		1168	497028.8068	4174137.8877
		1169	497016.7595	4174140.7302
		1170	497012.8704	4174141.2618
		1171	497011.1688	4174141.4944
		1172	497008.8293	4174139.6884
		1173	497004.1668	4174136.0894
		1174	496999.9902	4174135.7822
		1175	496991.8827	4174127.4904
		1176	496988.6274	4174120.9185
		1177	496979.7213	4174125.3407
		1178	496979.0619	4174124.3087
		1179	496955.9153	4174138.2684
		1180	496955.4902	4174132.1076
		1181	496959.9551	4174117.8742
		1182	496972.7118	4174108.1020
		1183	496964.3914	4174092.7646
		1184	496935.1357	4174093.7842
		1185	496924.9301	4174106.7004
		1186	496913.7041	4174103.6414
		1187	496909.6221	4174094.4640
		1188	496917.7865	4174085.2866
		1189	496919.8273	4174061.1538
		1190	496916.4257	4174039.0600
		1191	496901.1173	4174041.4394
		1192	496861.9964	4174026.4836
		1193	496858.5734	4174025.4657
		1194	496850.7116	4174032.3176
		1195	496846.1937	4174035.4650
		1196	496843.7914	4174039.5051
		1197	496842.6995	4174043.3268
		1198	496838.4410	4174048.3497
		1199	496831.9986	4174055.0106
		1200	496831.9810	4174028.1802
		1201	496834.7654	4174018.0252
		1202	496835.4377	4174016.6806
		1203	496840.2523	4174012.2926
		1204	496839.3515	4174008.8531



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1205	496840.8256	4174006.0687
		1206	496842.7911	4173995.6680
		1207	496843.1186	4173992.8836
		1208	496844.5108	4173989.2803
		1209	496843.6737	4173985.8680
		1210	496845.5947	4173985.2940
		1211	496850.3992	4173975.3575
		1212	496849.0609	4173967.4491
		1213	496819.3311	4173988.3700
		1214	496793.1373	4174008.7430
		1215	496779.3790	4174006.6263
		1216	496752.3914	4173986.7825
		1217	496748.4227	4173971.1721
		1218	496742.5555	4173941.8758
		1219	496736.6024	4173910.7872
		1220	496734.8899	4173900.4868
		1221	496731.4960	4173903.0899
		1222	496719.8941	4173911.9885
		1223	496719.2533	4173912.4503
		1224	496711.0945	4173918.3306
		1225	496710.9240	4173917.8878
		1226	496706.8162	4173906.9056
		1227	496707.8800	4173904.0764
		1228	496709.9174	4173896.9897
		1229	496713.9036	4173892.5605
		1230	496724.8880	4173885.3852
		1231	496732.8605	4173879.9816
		1232	496752.8804	4173863.7709
		1233	496759.8785	4173863.5938
		1234	496765.7250	4173851.6349
		1235	496785.4791	4173824.6170
		1236	496787.3393	4173818.5047
		1237	496787.8407	4173811.2111
		1238	496773.3444	4173760.7589
		1239	496781.1688	4173748.8625
		1240	496762.7751	4173686.1666
		1241	496747.1267	4173697.0436
		1242	496735.2203	4173694.6642
		1243	496725.0147	4173690.2455
		1244	496715.4895	4173698.0633
		1245	496707.6654	4173695.0041
		1246	496707.3251	4173685.1468
		1247	496693.3775	4173683.4474



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1248	496687.2542	4173651.8365
		1249	496677.3890	4173654.5557
		1250	496684.1926	4173685.4868
		1251	496676.7086	4173688.5460
		1252	496669.5646	4173684.8071
		1253	496631.3917	4173682.7978
		1254	496587.7491	4173694.3729
		1255	496556.1118	4173703.5503
		1256	496558.8334	4173712.0479
		1257	496549.9886	4173716.8066
		1258	496531.2786	4173721.5650
		1259	496526.8562	4173714.0873
		1260	496514.9497	4173719.1856
		1261	496503.3837	4173731.4222
		1262	496496.5797	4173729.7225
		1263	496488.0753	4173716.1268
		1264	496475.0057	4173718.5184
		1265	496466.1609	4173734.8337
		1266	496460.3780	4173739.2524
		1267	496455.2752	4173744.3508
		1268	496454.2544	4173757.2673
		1269	496461.7419	4173776.1028
		1270	496465.8243	4173793.4378
		1271	496472.9679	4173808.0536
		1272	496469.3552	4173821.9295
		1273	496537.9515	4173969.3855
		1274	496550.6200	4173996.6180
		1275	496578.8190	4173998.6367
		1276	496586.3176	4173999.1735
		1277	496589.6382	4174008.2030
		1278	496595.9768	4174025.4390
		1279	496617.2959	4174083.4108
		1280	496626.3227	4174107.9569
		1281	496697.8581	4174114.2277
		1282	496757.0442	4174109.4672
		1283	496773.3481	4174134.4997
		1284	496789.2703	4174158.9462
		1285	496787.4565	4174159.6495
		1286	496815.6468	4174177.2628
		1287	496871.8709	4174117.7314
		1288	496949.2617	4174154.1117
		1289	496973.0742	4174182.5545
		1290	496986.3034	4174194.4608



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1291	497000.1941	4174265.2370
		1292	496954.5533	4174269.2057
		1293	496943.9700	4174216.2889
		1294	496920.8189	4174220.2577
		1295	496880.4699	4174298.3099
		1296	496821.5999	4174279.1276
		1297	496809.0322	4174271.8515
		1298	496774.6363	4174221.5806
		1299	496793.1572	4174201.0754
		1300	496760.4566	4174170.1188
		1301	496745.5830	4174175.8861
		1302	496736.1211	4174188.3749
		1303	496737.9630	4174192.4797
		1304	496742.6240	4174202.8669
		1305	496716.1414	4174223.0691
		1306	496701.4400	4174239.3002
		1307	496693.8788	4174247.6481
		1308	496694.3215	4174248.7108
		1309	496695.8715	4174252.4314
		1310	496704.1534	4174272.3114
		1311	496712.8985	4174293.3035
		1312	496733.1338	4174355.3622
		1313	496778.0576	4174411.3639
		1314	496828.3879	4174463.3951
		1315	496832.4563	4174460.1696
		1316	496838.6811	4174455.2344
		1317	496886.5630	4174454.9165
		1318	496939.1411	4174449.0990
		1319	497058.6679	4174399.3313
		1320	497060.9327	4174376.7215
		1321	497079.6567	4174366.1686
		1322	497086.4654	4174341.9986
		1323	497097.3593	4174332.8073
		1324	497121.5303	4174328.7223
36	11670.087	1325	498022.2804	4174943.6266
		1326	498027.2876	4174942.0945
		1327	498033.4906	4174942.2814
		1328	498038.4230	4174943.1782
		1329	498042.0103	4174945.6818
		1330	498041.3003	4174949.1570
		1331	498039.9551	4174953.6784
		1332	498044.4392	4174954.9862
		1333	498048.0638	4174954.7994



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1334	498053.4447	4174952.9684
		1335	498057.8540	4174950.2406
		1336	498071.5678	4174941.1604
		1337	498081.4327	4174935.6674
		1338	498089.5248	4174930.8429
		1339	498097.3119	4174930.8828
		1340	498098.5376	4174930.2762
		1341	498107.7345	4174919.9900
		1342	498118.1663	4174913.2696
		1343	498132.8536	4174904.4920
		1344	498136.5597	4174909.4295
		1345	498137.5205	4174916.4241
		1346	498141.0895	4174918.0699
		1347	498144.3837	4174913.6811
		1348	498143.2858	4174908.4693
		1349	498145.5199	4174905.6699
		1350	498145.5259	4174905.4663
		1351	498128.5782	4174890.9327
		1352	498123.9256	4174888.0767
		1353	498118.2134	4174885.1285
		1354	498111.8103	4174882.2263
		1355	498106.2824	4174880.5219
		1356	498100.5242	4174879.1860
		1357	498094.0289	4174878.7253
		1358	498092.0021	4174878.3108
		1359	498084.0327	4174878.4489
		1360	498076.7083	4174881.4893
		1361	498070.2591	4174884.7599
		1362	498065.2379	4174885.1285
		1363	498059.4336	4174884.6217
		1364	498054.8271	4174883.5162
		1365	498043.9095	4174881.4893
		1366	498036.8154	4174879.9231
		1367	498030.5965	4174878.2647
		1368	498026.6349	4174877.6198
		1369	498023.6329	4174875.4291
		1370	498008.7663	4174883.3386
		1371	497987.0228	4174898.5491
		1372	497963.1666	4174908.2596
		1373	497939.0158	4174909.7310
		1374	497922.8171	4174906.7882
		1375	497905.4403	4174926.2092
		1376	497914.2759	4174939.7453



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1377	497949.9629	4174958.6730
		1378	497973.5161	4174959.8440
		1379	497976.1318	4174959.9561
		1380	497980.4664	4174957.4898
		1381	497984.0537	4174955.9204
		1382	497988.7246	4174955.0236
		1383	497993.6571	4174954.5378
		1384	497997.5433	4174953.6037
		1385	498003.3352	4174951.6606
		1386	498006.6609	4174949.5680
		1387	498014.8069	4174946.5039
		1388	498022.2804	4174943.6266
37	1647.434	1389	496615.3391	4175173.1050
		1390	496596.9328	4175140.5253
		1391	496576.9592	4175158.0116
		1392	496589.5953	4175173.5183
		1393	496600.3225	4175207.8345
		1394	496613.4575	4175233.6575
		1395	496622.3553	4175233.6575
		1396	496613.8812	4175210.7978
		1397	496615.3391	4175173.1050
38	6107.363	1398	496566.2171	4175295.6385
		1399	496581.4853	4175292.4740
		1400	496584.1636	4175293.2402
		1401	496587.0840	4175298.6598
		1402	496587.1032	4175299.1453
		1403	496620.9798	4175299.0935
		1404	496626.9312	4175299.0844
		1405	496629.6697	4175298.7505
		1406	496652.6386	4175296.8937
		1407	496611.7791	4175257.5845
		1408	496586.3447	4175258.9833
		1409	496585.5525	4175209.9236
		1410	496580.0562	4175202.3201
		1411	496536.9457	4175209.5560
		1412	496536.9217	4175234.9821
		1413	496523.4555	4175237.1075
		1414	496520.0934	4175241.6136
		1415	496520.5855	4175253.4176
		1416	496524.9509	4175259.1649
		1417	496534.7169	4175260.1240
		1418	496546.5128	4175263.7268
		1419	496550.1177	4175267.4584



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1420	496558.6452	4175285.0744
		1421	496553.9499	4175296.4003
		1422	496554.5044	4175298.7257
		1423	496557.1335	4175300.3431
		1424	496566.2171	4175295.6385
39	1783.223	1425	497565.1024	4175322.7146
		1426	497583.9634	4175317.4487
		1427	497593.3941	4175311.9058
		1428	497598.1093	4175307.7488
		1429	497603.2202	4175310.8127
		1430	497603.5727	4175310.6523
		1431	497614.2367	4175310.2912
		1432	497613.1387	4175304.6292
		1433	497613.9276	4175299.6327
		1434	497607.1387	4175296.0231
		1435	497605.4745	4175285.4920
		1436	497607.1387	4175279.9492
		1437	497614.0728	4175272.4662
		1438	497613.2409	4175269.6949
		1439	497604.6422	4175270.2489
		1440	497595.7665	4175278.2862
		1441	497586.8905	4175279.9492
		1442	497571.6350	4175284.3831
		1443	497573.3644	4175293.4891
		1444	497588.7640	4175291.3227
		1445	497590.9861	4175296.7146
		1446	497578.6066	4175309.7180
		1447	497552.5780	4175318.5984
		1448	497540.8333	4175318.5984
		1449	497534.8024	4175322.7215
		1450	497523.5747	4175323.1891
		1451	497523.6567	4175325.4291
		1452	497519.1902	4175334.9730
		1453	497525.9794	4175351.2022
		1454	497524.7458	4175346.1180
		1455	497538.6143	4175339.4664
		1456	497546.2411	4175327.1487
		1457	497565.1024	4175322.7146
40	16642.294	1458	498142.2033	4175343.8190
		1459	498091.3523	4175165.9049
		1460	498036.6501	4175174.2507
		1461	498033.7355	4175178.1742
		1462	498027.7567	4175187.7776



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1463	498028.0183	4175202.6871
		1464	498027.4578	4175216.1767
		1465	498013.2956	4175220.9597
		1466	498010.3436	4175226.3779
		1467	498006.0837	4175237.8870
		1468	498010.4183	4175242.6701
		1469	498015.2387	4175246.7057
		1470	498013.8188	4175249.5083
		1471	498005.7667	4175260.8674
		1472	498013.2415	4175272.6545
		1473	498015.7898	4175309.8599
		1474	498024.3563	4175313.9668
		1475	498028.0183	4175315.0130
		1476	498034.0718	4175316.3583
		1477	498044.3852	4175321.9633
		1478	498056.1185	4175329.2500
		1479	498066.5813	4175338.7039
		1480	498072.0743	4175343.7484
		1481	498072.7746	4175346.8220
		1482	498072.8803	4175347.2859
		1483	498081.4679	4175352.1890
		1484	498091.6253	4175361.4557
		1485	498098.6914	4175351.7477
		1486	498142.2033	4175343.8190
41	1194.006	1487	497571.9443	4175363.4499
		1488	497584.3447	4175353.2935
		1489	497597.3356	4175353.7659
		1490	497607.2781	4175349.3561
		1491	497625.5612	4175341.2474
		1492	497621.4278	4175330.9727
		1493	497612.3341	4175322.8239
		1494	497609.4998	4175323.7687
		1495	497609.3817	4175329.9098
		1496	497614.5780	4175334.5157
		1497	497613.6332	4175338.4130
		1498	497610.6808	4175339.3577
		1499	497607.8464	4175340.0664
		1500	497604.4215	4175338.1767
		1501	497600.5242	4175336.1690
		1502	497599.1071	4175334.6338
		1503	497594.2650	4175334.8701
		1504	497594.6193	4175338.5310
		1505	497590.6039	4175341.2474



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1506	497581.7465	4175340.6568
		1507	497572.8891	4175340.0664
		1508	497564.9580	4175344.0412
		1509	497564.8584	4175346.3329
		1510	497568.5951	4175349.2227
		1511	497573.0792	4175352.9097
		1512	497572.1325	4175356.4470
		1513	497557.4846	4175356.1980
		1514	497550.5592	4175362.4756
		1515	497546.2246	4175362.4756
		1516	497533.6213	4175367.3230
		1517	497534.8570	4175369.0347
		1518	497543.0216	4175372.7268
		1519	497544.1148	4175374.2129
		1520	497546.5530	4175373.0160
		1521	497566.0393	4175366.2843
		1522	497571.9443	4175363.4499
42	84.850	1523	498171.5611	4175411.8130
		1524	498182.0845	4175408.3704
		1525	498190.4316	4175411.6808
		1526	498191.1296	4175411.9576
		1527	498196.2857	4175412.8670
		1528	498198.2311	4175413.1608
		1529	498194.9163	4175411.4635
		1530	498191.5405	4175407.6130
		1531	498188.6191	4175406.6549
		1532	498187.3117	4175406.9020
		1533	498179.8902	4175405.4184
		1534	498178.3384	4175405.1081
		1535	498178.0459	4175405.3275
		1536	498170.3181	4175411.1245
		1537	498164.7407	4175415.8222
		1538	498171.5611	4175411.8130
43	191576.557	1539	497506.4973	4175322.0062
		1540	497504.0695	4175315.9311
		1541	497504.1874	4175315.9376
		1542	497508.6226	4175309.4311
		1543	497512.7823	4175308.8223
		1544	497518.5161	4175311.4327
		1545	497519.2488	4175310.0352
		1546	497532.8980	4175306.5464
		1547	497549.9093	4175302.3183
		1548	497540.0208	4175280.9438



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1549	497521.0599	4175278.0207
		1550	497505.7827	4175287.0063
		1551	497500.4464	4175291.2239
		1552	497495.7479	4175279.9568
		1553	497488.2299	4175266.1853
		1554	497481.2950	4175258.9416
		1555	497476.8993	4175247.9418
		1556	497482.2485	4175231.9429
		1557	497486.9170	4175226.6116
		1558	497497.5884	4175222.1690
		1559	497506.0364	4175223.5019
		1560	497512.7058	4175238.1626
		1561	497533.8261	4175245.9373
		1562	497539.7746	4175238.8740
		1563	497532.5021	4175214.0651
		1564	497524.2763	4175213.1767
		1565	497522.7201	4175203.4027
		1566	497526.4996	4175194.2953
		1567	497534.9476	4175190.2969
		1568	497536.5205	4175175.2460
		1569	497543.8240	4175172.4639
		1570	497525.4811	4175155.5320
		1571	497522.2538	4175155.4961
		1572	497521.5525	4175156.9661
		1573	497503.3177	4175164.2511
		1574	497503.3177	4175166.9168
		1575	497496.8705	4175169.8045
		1576	497491.0901	4175163.1404
		1577	497476.4171	4175160.9192
		1578	497470.3153	4175164.2101
		1579	497462.5341	4175155.5469
		1580	497457.6430	4175156.4353
		1581	497453.9585	4175164.4295
		1582	497441.2979	4175162.5162
		1583	497443.3499	4175154.6195
		1584	497430.2309	4175154.4737
		1585	497347.6808	4175158.7070
		1586	497148.7794	4175092.1066
		1587	497163.7677	4175125.0534
		1588	497137.7737	4175128.3000
		1589	497125.0877	4175084.1736
		1590	497113.7886	4175080.3902
		1591	497100.2084	4175073.0435



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1592	497086.5311	4175076.8520
		1593	497080.1091	4175075.8662
		1594	497075.7939	4175060.6480
		1595	497074.4305	4175059.0981
		1596	497067.8964	4175055.5632
		1597	497037.0451	4175053.2629
		1598	497030.1676	4175032.6472
		1599	497005.2802	4175015.9125
		1600	496980.5754	4175008.4697
		1601	496979.3299	4175011.7580
		1602	496976.0914	4175015.5944
		1603	496964.6321	4175026.2068
		1604	496963.2185	4175016.2177
		1605	496942.3383	4175026.4151
		1606	496928.0908	4175046.6904
		1607	496928.1118	4175046.7338
		1608	496930.7379	4175049.1038
		1609	496919.4956	4175058.9221
		1610	496914.8216	4175065.5735
		1611	496890.4799	4175085.6819
		1612	496874.6994	4175074.4602
		1613	496869.3311	4175080.0273
		1614	496863.6658	4175083.8956
		1615	496856.7823	4175079.6626
		1616	496854.5453	4175078.4985
		1617	496859.5409	4175072.2175
		1618	496848.7417	4175069.2281
		1619	496848.9286	4175076.2158
		1620	496853.1511	4175080.2515
		1621	496853.1824	4175081.2847
		1622	496849.2264	4175085.2010
		1623	496846.6234	4175086.7540
		1624	496843.6118	4175088.8797
		1625	496841.6434	4175136.4537
		1626	496859.7323	4175190.0315
		1627	496861.7937	4175199.5687
		1628	496864.0443	4175203.3195
		1629	496873.7966	4175215.3223
		1630	496873.6901	4175218.1699
		1631	496873.2964	4175228.7005
		1632	496873.4472	4175229.4735
		1633	496874.3099	4175233.8982
		1634	496875.4697	4175239.8467



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1635	496875.1749	4175239.8992
		1636	496869.0704	4175240.9853
		1637	496868.9439	4175241.0078
		1638	496855.2308	4175232.0156
		1639	496831.9129	4175245.5746
		1640	496821.2227	4175247.6148
		1641	496817.4689	4175252.0216
		1642	496817.0609	4175264.0173
		1643	496823.0180	4175274.1363
		1644	496824.0263	4175275.6341
		1645	496823.4759	4175275.9399
		1646	496822.8645	4175276.2093
		1647	496814.9278	4175279.7069
		1648	496800.0048	4175262.6106
		1649	496794.2173	4175238.6282
		1650	496791.4971	4175237.6489
		1651	496785.8392	4175214.4733
		1652	496781.8133	4175206.6391
		1653	496779.6372	4175197.9346
		1654	496775.2849	4175194.1263
		1655	496768.7559	4175196.0940
		1656	496770.9304	4175192.3955
		1657	496776.9838	4175179.7183
		1658	496776.7539	4175175.1207
		1659	496775.1448	4175159.9489
		1660	496768.2485	4175142.0185
		1661	496761.7829	4175139.7063
		1662	496718.7989	4175164.8689
		1663	496704.7297	4175155.0293
		1664	496718.7268	4175125.3264
		1665	496709.6281	4175103.0837
		1666	496684.9656	4175072.8242
		1667	496683.4849	4175071.0796
		1668	496682.9585	4175071.3848
		1669	496650.8116	4175090.0212
		1670	496626.6670	4175101.1612
		1671	496622.4976	4175106.0424
		1672	496617.0463	4175105.9088
		1673	496601.8380	4175114.7534
		1674	496602.8340	4175118.8133
		1675	496602.7568	4175118.9908
		1676	496647.7273	4175174.4894
		1677	496638.3868	4175212.9079



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1678	496665.5750	4175270.3699
		1679	496676.5549	4175267.2356
		1680	496690.7970	4175293.8089
		1681	496717.4363	4175291.6553
		1682	496755.2803	4175287.1875
		1683	496760.2128	4175286.7634
		1684	496767.3091	4175286.2776
		1685	496767.4743	4175286.2663
		1686	496767.5234	4175286.2629
		1687	496769.5345	4175286.1252
		1688	496773.6630	4175285.8425
		1689	496777.8390	4175286.2612
		1690	496780.5034	4175286.5283
		1691	496785.0608	4175286.1168
		1692	496785.0936	4175286.1138
		1693	496808.3035	4175284.0177
		1694	496808.5109	4175283.9990
		1695	496810.5277	4175283.8169
		1696	496810.6599	4175283.8050
		1697	496812.4113	4175283.3331
		1698	496813.1268	4175283.1403
		1699	496817.7766	4175282.8219
		1700	496817.8509	4175282.8168
		1701	496824.9126	4175282.3333
		1702	496832.5501	4175281.7869
		1703	496840.1544	4175281.2429
		1704	496850.6257	4175281.4395
		1705	496867.5269	4175281.7569
		1706	496885.3199	4175283.2375
		1707	496916.6476	4175291.6141
		1708	496941.0471	4175300.7451
		1709	496949.3797	4175303.3532
		1710	496957.6560	4175305.9437
		1711	496963.2687	4175308.6180
		1712	496971.3640	4175312.4751
		1713	496972.5023	4175313.0175
		1714	496978.9780	4175316.1029
		1715	496979.4042	4175316.3060
		1716	496983.7779	4175318.3899
		1717	496985.8275	4175319.3665
		1718	496995.8727	4175324.1527
		1719	497004.4576	4175328.2431
		1720	497054.0848	4175352.4833



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1721	497072.5729	4175361.5137
		1722	497077.7180	4175364.1274
		1723	497113.1580	4175380.7359
		1724	497168.9142	4175405.2694
		1725	497180.5398	4175410.3848
		1726	497043.1029	4175266.4456
		1727	497057.4453	4175260.7753
		1728	497077.2342	4175252.9518
		1729	497101.8405	4175252.5549
		1730	497107.8363	4175258.9753
		1731	497111.0754	4175262.4438
		1732	497113.1353	4175274.0057
		1733	497095.4816	4175277.3437
		1734	497089.5373	4175296.6081
		1735	497211.3782	4175410.1146
		1736	497225.1239	4175423.6551
		1737	497229.2485	4175424.9236
		1738	497247.5554	4175423.8148
		1739	497252.2070	4175422.9918
		1740	497301.5299	4175407.9617
		1741	497318.2753	4175400.7602
		1742	497475.5135	4175333.1383
		1743	497506.4973	4175322.0062
44	24.032	1744	497664.7412	4175435.8136
		1745	497658.6733	4175428.7309
		1746	497658.2704	4175429.8939
		1747	497661.4515	4175438.7004
		1748	497664.7412	4175435.8136
45	23.758	1749	498186.9651	4175455.9869
		1750	498195.0234	4175451.1475
		1751	498193.9347	4175451.7248
		1752	498188.8094	4175451.8874
		1753	498183.6189	4175450.1326
		1754	498183.4298	4175450.3018
		1755	498186.9651	4175455.9869
46	248.824	1756	498211.4295	4175465.0265
		1757	498241.4267	4175454.8700
		1758	498240.4452	4175452.2163
		1759	498240.2734	4175451.7519
		1760	498232.4103	4175454.4853
		1761	498219.9546	4175456.8397
		1762	498214.0684	4175457.0391
		1763	498208.6417	4175445.2517



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1764	498208.0466	4175444.7870
		1765	498201.1538	4175448.8292
		1766	498206.6202	4175457.4816
		1767	498211.4295	4175465.0265
47	740.981	1768	497985.5051	4175462.5327
		1769	497994.4551	4175447.0666
		1770	498021.9746	4175438.0397
		1771	498029.0973	4175439.0123
		1772	498029.9678	4175439.3807
		1773	498038.6170	4175443.0410
		1774	498039.5327	4175443.4286
		1775	498032.4047	4175436.3714
		1776	498027.7248	4175435.3189
		1777	498008.0295	4175434.9225
		1778	498005.3075	4175435.3112
		1779	497997.8832	4175436.3714
		1780	497992.9439	4175440.9621
		1781	497981.4645	4175445.3110
		1782	497972.0375	4175449.4119
		1783	497965.2195	4175453.7180
		1784	497962.8749	4175454.6511
		1785	497958.9152	4175457.4558
		1786	497956.4321	4175458.9496
		1787	497960.0719	4175458.4231
		1788	497974.6978	4175467.6721
		1789	497978.9265	4175468.2166
		1790	497982.3488	4175466.8064
		1791	497985.5051	4175462.5327
48	31.409	1792	498172.3918	4175465.5529
		1793	498173.3828	4175459.2859
		1794	498166.9429	4175465.0445
		1795	498167.9825	4175470.3105
		1796	498168.0797	4175470.2056
		1797	498172.3918	4175465.5529
49	277.931	1798	497935.2269	4175474.8075
		1799	497946.6820	4175461.2070
		1800	497946.3090	4175461.2437
		1801	497931.6218	4175467.0886
		1802	497925.4542	4175473.5781
		1803	497919.4212	4175473.9132
		1804	497917.1494	4175474.0879
		1805	497913.2922	4175474.3845
		1806	497912.4307	4175474.7455



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1807	497914.4210	4175474.9405
		1808	497914.9410	4175474.9914
		1809	497920.1482	4175486.5097
		1810	497923.6692	4175487.0027
		1811	497928.1208	4175484.4823
		1812	497935.2269	4175474.8075
50	966.422	1813	497567.6641	4175529.2223
		1814	497571.6225	4175520.7201
		1815	497577.0550	4175522.3736
		1816	497584.0229	4175515.1697
		1817	497585.6763	4175504.0682
		1818	497582.1333	4175494.2662
		1819	497574.4569	4175490.2508
		1820	497569.8510	4175471.4729
		1821	497565.1271	4175457.4191
		1822	497558.1592	4175446.6721
		1823	497556.1611	4175440.0704
		1824	497554.3273	4175429.5679
		1825	497553.2732	4175426.3554
		1826	497553.3093	4175427.8096
		1827	497556.3071	4175445.3294
		1828	497561.3858	4175459.6351
		1829	497559.3250	4175469.9503
		1830	497560.2614	4175477.2337
		1831	497560.0088	4175477.9726
		1832	497560.8938	4175484.1423
		1833	497560.9456	4175484.5034
		1834	497561.4065	4175487.7162
		1835	497562.5701	4175495.8276
		1836	497563.5873	4175502.9184
		1837	497563.6307	4175503.2210
		1838	497564.5478	4175509.6140
		1839	497565.4008	4175515.5604
		1840	497565.5320	4175515.9139
		1841	497568.0514	4175522.6963
		1842	497567.6641	4175529.2223
51	264.199	1843	498176.5770	4175489.8043
		1844	498171.8402	4175487.2797
		1845	498176.4911	4175497.9397
		1846	498197.1111	4175522.7799
		1847	498211.2956	4175539.8674
		1848	498208.6405	4175533.6089
		1849	498201.7649	4175523.4949



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1850	498196.4339	4175516.8684
		1851	498194.5931	4175514.2994
		1852	498192.2019	4175505.6489
		1853	498189.2445	4175505.1995
		1854	498185.4704	4175496.6798
		1855	498181.0237	4175493.2794
		1856	498176.5770	4175489.8043
52	1295.231	1857	497892.0155	4175549.0356
		1858	497897.4944	4175547.1903
		1859	497896.9422	4175543.0510
		1860	497900.6712	4175537.3187
		1861	497905.2607	4175534.7392
		1862	497917.0215	4175537.0320
		1863	497924.5863	4175533.4890
		1864	497926.2010	4175532.7328
		1865	497938.6334	4175527.4249
		1866	497944.0835	4175522.8390
		1867	497946.5674	4175512.7208
		1868	497947.8126	4175507.6487
		1869	497948.7372	4175501.0288
		1870	497949.5339	4175495.3242
		1871	497949.9304	4175494.6233
		1872	497953.2630	4175488.7322
		1873	497962.4421	4175487.5858
		1874	497977.6453	4175489.5920
		1875	497984.5296	4175485.2928
		1876	497988.5454	4175482.1400
		1877	497996.9905	4175474.9722
		1878	497998.9110	4175474.2123
		1879	497999.0231	4175473.9166
		1880	498005.9444	4175471.6838
		1881	498008.6396	4175470.8144
		1882	498009.8597	4175470.8787
		1883	498019.2621	4175471.3741
		1884	498020.3859	4175480.1338
		1885	498022.5376	4175480.7071
		1886	498024.6889	4175481.2803
		1887	498030.7125	4175476.4078
		1888	498037.3101	4175470.1024
		1889	498037.9497	4175470.1450
		1890	498031.9096	4175464.4290
		1891	498017.2900	4175456.0960
		1892	498007.9001	4175459.4037



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1893	498007.3911	4175459.8606
		1894	498002.7812	4175463.9979
		1895	497998.6458	4175467.7094
		1896	497994.0157	4175474.1898
		1897	497990.8349	4175477.4079
		1898	497988.8337	4175479.4325
		1899	497985.8169	4175482.4846
		1900	497973.3930	4175486.6405
		1901	497958.4495	4175483.6507
		1902	497955.0472	4175484.9703
		1903	497949.6612	4175487.0592
		1904	497945.8167	4175494.3220
		1905	497945.6403	4175504.3943
		1906	497945.4595	4175514.7139
		1907	497928.1629	4175523.4202
		1908	497920.4785	4175522.7920
		1909	497909.1841	4175521.8686
		1910	497904.2005	4175522.5557
		1911	497897.8418	4175530.8001
		1912	497896.4668	4175541.7927
		1913	497889.5733	4175545.6866
		1914	497887.3915	4175548.0716
		1915	497887.4055	4175548.9278
		1916	497889.0386	4175548.2341
		1917	497889.0593	4175548.2254
		1918	497889.2124	4175548.1677
		1919	497889.3690	4175548.1203
		1920	497889.5283	4175548.0831
		1921	497889.6897	4175548.0565
		1922	497889.8525	4175548.0404
		1923	497890.0160	4175548.0351
		1924	497890.1795	4175548.0404
		1925	497890.3424	4175548.0565
		1926	497890.5038	4175548.0831
		1927	497890.6631	4175548.1203
		1928	497890.8196	4175548.1677
		1929	497890.9727	4175548.2254
		1930	497891.1218	4175548.2929
		1931	497891.2660	4175548.3700
		1932	497891.4050	4175548.4564
		1933	497891.5379	4175548.5517
		1934	497891.6644	4175548.6555
		1935	497891.7838	4175548.7673



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1936	497891.8956	4175548.8867
		1937	497891.9994	4175549.0132
		1938	497892.0155	4175549.0356
53	121.747	1939	497886.0345	4175560.8065
		1940	497885.5043	4175559.7470
		1941	497885.1249	4175560.3429
		1942	497876.0166	4175564.1215
		1943	497870.6186	4175565.8942
		1944	497865.2802	4175567.6472
		1945	497866.2740	4175573.1806
		1946	497879.8995	4175570.4298
		1947	497880.3130	4175570.3463
		1948	497879.8744	4175565.9800
		1949	497887.4759	4175563.6871
		1950	497886.0345	4175560.8065
54	65.567	1951	498219.7577	4175551.4991
		1952	498219.7501	4175551.4935
		1953	498237.0492	4175574.0431
		1954	498239.6564	4175578.6769
		1955	498243.5594	4175583.9034
		1956	498242.9899	4175578.0483
		1957	498240.1007	4175574.5678
		1958	498222.5238	4175553.3935
		1959	498219.7577	4175551.4991
55	2066847.551	1960	498634.3157	4175566.1352
		1961	498645.3680	4175561.9418
		1962	498653.2666	4175564.0091
		1963	498653.9368	4175554.2743
		1964	498649.9196	4175542.4061
		1965	498643.5227	4175530.5675
		1966	498609.4802	4175482.1725
		1967	498604.6734	4175467.6725
		1968	498599.4435	4175441.1931
		1969	498602.4271	4175418.0187
		1970	498602.3969	4175397.4389
		1971	498606.7960	4175386.5201
		1972	498606.4702	4175381.5142
		1973	498612.1453	4175357.4725
		1974	498609.6281	4175350.1480
		1975	498615.6843	4175343.3446
		1976	498620.9948	4175314.3716
		1977	498622.5415	4175293.6002
		1978	498619.8393	4175282.1446



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1979	498614.3621	4175273.0475
		1980	498610.7160	4175270.5107
		1981	498600.1058	4175265.8997
		1982	498588.2834	4175262.3458
		1983	498586.6141	4175262.0229
		1984	498556.7458	4175260.5806
		1985	498546.9484	4175258.6352
		1986	498535.8026	4175252.9608
		1987	498525.3539	4175240.3390
		1988	498522.8039	4175232.7743
		1989	498522.5157	4175223.0462
		1990	498528.4666	4175207.2478
		1991	498532.6824	4175203.8239
		1992	498536.9139	4175195.3650
		1993	498540.3262	4175192.4928
		1994	498547.5752	4175186.3913
		1995	498550.0189	4175184.3344
		1996	498552.1759	4175183.0408
		1997	498565.5690	4175173.2872
		1998	498569.1540	4175173.0881
		1999	498569.1815	4175173.1013
		2000	498583.8161	4175165.0309
		2001	498601.0596	4175151.9321
		2002	498620.3722	4175133.3181
		2003	498648.3331	4175109.3080
		2004	498660.9432	4175097.7543
		2005	498660.1433	4175060.4466
		2006	498660.4636	4175043.6231
		2007	498657.1821	4175037.9456
		2008	498657.3936	4175030.9421
		2009	498654.7888	4175026.3180
		2010	498654.9144	4175013.4244
		2011	498651.9328	4175011.2371
		2012	498650.3640	4174998.6399
		2013	498636.8131	4174975.8756
		2014	498635.7377	4174961.4656
		2015	498632.5921	4174949.4934
		2016	498637.7031	4174946.5371
		2017	498638.5399	4174946.5885
		2018	498638.0723	4174929.0625
		2019	498637.5197	4174908.3501
		2020	498637.4812	4174906.9097
		2021	498637.8170	4174903.7568



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2022	498641.1447	4174872.5106
		2023	498641.9485	4174864.9633
		2024	498643.1610	4174853.5783
		2025	498634.3413	4174829.5360
		2026	498633.3543	4174826.8456
		2027	498627.5335	4174810.9782
		2028	498623.0379	4174799.4949
		2029	498622.0673	4174797.0157
		2030	498601.9614	4174745.6584
		2031	498593.0634	4174723.4400
		2032	498584.4142	4174701.8428
		2033	498578.1136	4174686.1099
		2034	498575.1074	4174678.6034
		2035	498584.9206	4174665.2553
		2036	498588.4274	4174660.4853
		2037	498590.6630	4174657.4444
		2038	498606.3006	4174628.2680
		2039	498615.6834	4174604.3017
		2040	498619.6546	4174588.6889
		2041	498623.5022	4174573.5624
		2042	498623.6292	4174573.0275
		2043	498628.6363	4174551.9363
		2044	498621.5725	4174547.9928
		2045	498614.7742	4174538.7792
		2046	498615.8792	4174535.7741
		2047	498631.8340	4174532.1710
		2048	498632.2746	4174531.7591
		2049	498636.2447	4174528.0481
		2050	498638.7500	4174521.2498
		2051	498638.7553	4174521.2393
		2052	498637.2342	4174520.4353
		2053	498635.8166	4174518.1682
		2054	498634.3465	4174515.8170
		2055	498631.4220	4174497.5867
		2056	498633.6883	4174488.1030
		2057	498633.3065	4174482.1612
		2058	498639.4348	4174477.3812
		2059	498641.8525	4174470.8715
		2060	498641.6781	4174467.0189
		2061	498641.1281	4174454.8686
		2062	498638.0794	4174449.2279
		2063	498590.7142	4174321.5306
		2064	498528.8750	4174244.4738



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2065	498528.2139	4174239.2608
		2066	498527.3429	4174238.5941
		2067	498524.8021	4174238.1607
		2068	498520.2827	4174237.3898
		2069	498518.8567	4174229.1268
		2070	498512.5717	4174229.8753
		2071	498509.7173	4174228.3809
		2072	498505.6804	4174216.1056
		2073	498503.2693	4174213.5997
		2074	498475.6485	4174046.7957
		2075	498492.5260	4173943.7416
		2076	498488.2029	4173939.8865
		2077	498487.5749	4173933.6586
		2078	498494.1351	4173926.3971
		2079	498494.2147	4173920.7163
		2080	498491.7700	4173918.1221
		2081	498484.6569	4173916.2422
		2082	498482.6495	4173911.8624
		2083	498488.7332	4173896.2596
		2084	498493.4672	4173889.9720
		2085	498492.7703	4173877.6292
		2086	498487.9560	4173872.8951
		2087	498493.8102	4173872.5104
		2088	498495.9223	4173870.7751
		2089	498497.3676	4173860.6704
		2090	498499.8395	4173855.1008
		2091	498491.1455	4173840.1330
		2092	498487.0005	4173836.2243
		2093	498490.9802	4173827.1638
		2094	498489.2627	4173822.6853
		2095	498486.7732	4173820.4176
		2096	498480.2192	4173819.4308
		2097	498475.9773	4173812.2747
		2098	498470.0679	4173807.4888
		2099	498473.4798	4173800.6349
		2100	498479.5480	4173795.3338
		2101	498479.7161	4173793.2607
		2102	498472.6995	4173780.1427
		2103	498473.2497	4173776.7047
		2104	498467.7696	4173770.9260
		2105	498463.9774	4173763.8364
		2106	498462.7450	4173757.9374
		2107	498458.6933	4173753.9576



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2108	498430.9553	4173702.1003
		2109	498420.2699	4173692.7228
		2110	498414.1554	4173682.0202
		2111	498403.6882	4173679.4138
		2112	498399.9525	4173676.1651
		2113	498397.6815	4173667.2259
		2114	498386.6175	4173648.0071
		2115	498386.9058	4173638.0079
		2116	498381.7415	4173629.8709
		2117	498387.4545	4173604.2778
		2118	498386.8767	4173598.1765
		2119	498391.6557	4173586.3144
		2120	498388.1545	4173573.9875
		2121	498394.4828	4173561.7955
		2122	498394.9991	4173557.4545
		2123	498394.0971	4173542.9525
		2124	498387.1585	4173539.0099
		2125	498382.7539	4173527.4683
		2126	498384.7229	4173523.7370
		2127	498392.9599	4173519.7048
		2128	498396.6610	4173513.7360
		2129	498401.5234	4173512.8598
		2130	498406.5428	4173507.3300
		2131	498413.3727	4173487.4783
		2132	498417.4398	4173481.1923
		2133	498418.9192	4173480.6952
		2134	498419.2509	4173479.7086
		2135	498416.8440	4173474.8219
		2136	498419.0902	4173464.7617
		2137	498416.2777	4173453.8786
		2138	498422.9424	4173444.1898
		2139	498421.7549	4173429.1158
		2140	498425.7042	4173424.7905
		2141	498425.9053	4173420.2555
		2142	498433.7190	4173412.0511
		2143	498434.4222	4173403.1483
		2144	498434.4222	4173381.2048
		2145	498427.0101	4173378.5807
		2146	498427.6187	4173360.8837
		2147	498422.1971	4173351.1296
		2148	498399.8429	4173328.4368
		2149	498382.7279	4173307.8388
		2150	498379.3331	4173290.3324



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2151	498379.2710	4173287.7457
		2152	498378.9988	4173276.4006
		2153	498378.3771	4173250.4936
		2154	498378.8160	4173229.6581
		2155	498378.8556	4173227.7786
		2156	498383.8793	4173207.4547
		2157	498384.1315	4173206.7112
		2158	498388.6635	4173193.3474
		2159	498392.5091	4173180.0078
		2160	498392.7304	4173179.2401
		2161	498392.9696	4173169.9151
		2162	498393.9222	4173148.2421
		2163	498396.7929	4173113.0935
		2164	498401.5773	4173060.9685
		2165	498404.4479	4173025.3418
		2166	498404.0515	4173015.5735
		2167	498403.3716	4173014.0446
		2168	498400.2292	4173006.9776
		2169	498392.0825	4172996.8501
		2170	498391.0407	4172995.5550
		2171	498393.9361	4172991.6179
		2172	498421.4614	4172933.8075
		2173	498417.2120	4172917.1715
		2174	498412.4967	4172899.9252
		2175	498412.0136	4172898.7785
		2176	498400.6966	4172886.9096
		2177	498403.2363	4172882.2261
		2178	498396.6597	4172875.0803
		2179	498389.5314	4172875.1996
		2180	498384.6341	4172863.0267
		2181	498367.4172	4172852.6223
		2182	498352.1092	4172829.9438
		2183	498350.1345	4172827.0183
		2184	498346.3507	4172824.1918
		2185	498343.4620	4172815.0785
		2186	498341.7491	4172809.6746
		2187	498340.1943	4172805.9472
		2188	498337.5763	4172799.6708
		2189	498323.8830	4172780.5925
		2190	498308.9451	4172768.1502
		2191	498296.9116	4172761.9290
		2192	498284.8782	4172751.5604
		2193	498283.9583	4172750.6009



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2194	498275.3346	4172741.6065
		2195	498264.7655	4172728.0243
		2196	498263.7160	4172726.6756
		2197	498251.4745	4172711.9832
		2198	498250.5699	4172710.8977
		2199	498247.5856	4172706.9213
		2200	498247.2565	4172706.4829
		2201	498246.9681	4172704.7539
		2202	498243.1215	4172681.6899
		2203	498243.1215	4172674.1101
		2204	498243.1215	4172671.9701
		2205	498243.1215	4172627.9717
		2206	498235.4643	4172602.1465
		2207	498234.8515	4172600.0796
		2208	498235.8853	4172581.4848
		2209	498239.5297	4172551.9656
		2210	498239.3868	4172550.7279
		2211	498237.4283	4172533.7661
		2212	498229.9490	4172499.6448
		2213	498229.3730	4172497.0172
		2214	498205.9065	4172470.9494
		2215	498190.4003	4172457.5199
		2216	498174.8940	4172459.5859
		2217	498155.2529	4172474.0485
		2218	498113.9029	4172482.3129
		2219	498089.0929	4172477.1476
		2220	498074.6204	4172457.5199
		2221	498051.8779	4172429.6277
		2222	498029.0301	4172413.7948
		2223	498025.6343	4172411.4418
		2224	498017.7346	4172416.4800
		2225	497984.7924	4172439.1632
		2226	497988.6293	4172442.3001
		2227	498011.3022	4172484.4713
		2228	498007.0092	4172489.6185
		2229	498006.0699	4172490.7447
		2230	498005.7860	4172490.8825
		2231	497993.8616	4172496.6697
		2232	497975.7232	4172496.3212
		2233	497966.3052	4172494.5787
		2234	497967.0029	4172497.7152
		2235	497979.2115	4172510.9591
		2236	497975.0255	4172515.8385



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2237	497963.8637	4172516.8841
		2238	497957.5848	4172512.3532
		2239	497951.3062	4172519.6721
		2240	497943.9814	4172521.7633
		2241	497930.0287	4172512.3532
		2242	497925.2775	4172509.2572
		2243	497936.1678	4172542.7061
		2244	497963.7192	4172547.7424
		2245	498023.5618	4172498.5648
		2246	498087.5520	4172534.7073
		2247	498015.8592	4172655.2814
		2248	497928.8592	4172768.4709
		2249	497741.2776	4172855.1627
		2250	497445.8418	4172925.3577
		2251	497271.2870	4172949.0056
		2252	496995.8754	4172934.4261
		2253	496879.7452	4172956.0525
		2254	496717.6266	4172941.2363
		2255	496669.8754	4172821.1561
		2256	496650.2132	4172737.5915
		2257	496626.3596	4172537.1862
		2258	496562.8138	4172536.2974
		2259	496460.2874	4172553.3538
		2260	496401.6298	4172580.6088
		2261	496079.6566	4172792.1757
		2262	496010.3338	4172853.7958
		2263	496004.6575	4172857.4816
		2264	496004.6575	4173040.2225
		2265	495835.3270	4173040.2225
		2266	495818.0736	4173040.2225
		2267	495798.4879	4173040.2225
		2268	495781.7160	4173040.2225
		2269	495748.7395	4173132.0957
		2270	495713.2360	4173273.8281
		2271	495713.7042	4173275.0084
		2272	495712.8535	4173275.3550
		2273	495678.0099	4173414.4530
		2274	495667.8414	4173437.8848
		2275	495669.5202	4173447.6838
		2276	495685.7785	4173542.5866
		2277	495591.5000	4173557.6166
		2278	495588.0261	4173558.1704
		2279	495506.1700	4173626.8756



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2280	495499.7586	4173629.9260
		2281	495574.6656	4173658.2430
		2282	495592.3186	4173661.1919
		2283	495601.4976	4173661.1933
		2284	495604.0179	4173655.4173
		2285	495606.3650	4173656.5606
		2286	495610.8855	4173654.4816
		2287	495615.9883	4173658.7324
		2288	495628.2917	4173662.6583
		2289	495632.3308	4173658.3927
		2290	495637.7416	4173662.1076
		2291	495644.1641	4173657.7202
		2292	495658.6704	4173657.1379
		2293	495832.2930	4173652.0043
		2294	495838.5716	4173649.3187
		2295	495845.2843	4173639.0473
		2296	495858.6331	4173632.8085
		2297	495863.3503	4173631.9872
		2298	495862.3392	4173629.3806
		2299	495876.7862	4173624.3555
		2300	495877.5266	4173622.9739
		2301	495876.6458	4173616.5521
		2302	495879.5552	4173615.6705
		2303	495880.2958	4173615.0217
		2304	495849.6387	4173589.7548
		2305	495849.6387	4173573.8798
		2306	495880.8596	4173545.3047
		2307	495892.7092	4173541.8037
		2308	495904.1429	4173538.4255
		2309	495907.5944	4173543.1713
		2310	495916.7836	4173539.6382
		2311	495919.5262	4173552.4938
		2312	495924.7214	4173551.6913
		2313	495932.5449	4173583.4017
		2314	495941.3683	4173593.8210
		2315	495955.7260	4173603.7020
		2316	495958.6329	4173606.1878
		2317	495960.0771	4173605.2946
		2318	495962.6900	4173605.2632
		2319	495964.4603	4173607.3211
		2320	495963.7131	4173610.5322
		2321	495974.1777	4173619.4811
		2322	495978.8879	4173618.8590



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2323	495984.4406	4173617.8440
		2324	495996.4297	4173612.6189
		2325	496019.4010	4173611.4018
		2326	496029.1190	4173608.9352
		2327	496051.9130	4173588.1673
		2328	496044.5047	4173573.3506
		2329	496055.0880	4173563.8256
		2330	496064.0849	4173566.1932
		2331	496061.0667	4173536.3727
		2332	496071.7587	4173533.2570
		2333	496078.4413	4173551.9513
		2334	496074.4318	4173567.5300
		2335	496074.4536	4173568.9218
		2336	496075.1964	4173569.1173
		2337	496087.3673	4173596.1048
		2338	496100.5965	4173619.3882
		2339	496104.0589	4173625.9548
		2340	496112.2996	4173631.1798
		2341	496112.8116	4173636.0902
		2342	496114.5271	4173652.5448
		2343	496134.3667	4173659.3925
		2344	496153.0260	4173655.2253
		2345	496158.5140	4173661.3664
		2346	496194.7602	4173662.1927
		2347	496224.5033	4173660.5844
		2348	496238.4865	4173639.2406
		2349	496238.6201	4173638.8396
		2350	496242.8997	4173640.0017
		2351	496245.6753	4173642.2077
		2352	496246.1503	4173643.1581
		2353	496248.8772	4173644.5520
		2354	496247.5041	4173645.8667
		2355	496249.6929	4173650.2458
		2356	496264.0191	4173652.0654
		2357	496267.4969	4173648.2618
		2358	496267.1936	4173644.0493
		2359	496268.6593	4173641.9194
		2360	496276.0878	4173639.2093
		2361	496290.8727	4173625.5180
		2362	496322.9649	4173595.0046
		2363	496319.4182	4173587.8169
		2364	496320.3092	4173577.9345
		2365	496318.3498	4173565.2656



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2366	496321.2770	4173550.9914
		2367	496317.3513	4173540.2624
		2368	496322.2597	4173529.5688
		2369	496321.2644	4173522.3280
		2370	496323.9005	4173500.8762
		2371	496323.2482	4173491.2937
		2372	496319.3843	4173482.9630
		2373	496320.5510	4173472.4657
		2374	496333.1657	4173467.9470
		2375	496350.3636	4173434.2126
		2376	496412.5408	4173355.4989
		2377	496418.3945	4173283.4552
		2378	496419.7973	4173279.0587
		2379	496416.7209	4173272.3286
		2380	496417.3858	4173261.4098
		2381	496435.6919	4173077.6858
		2382	496447.5982	4173075.0400
		2383	496465.5176	4173100.7992
		2384	496466.9969	4173099.8133
		2385	496502.1433	4173076.3893
		2386	496528.4392	4173101.1309
		2387	496560.2563	4173113.8083
		2388	496559.8699	4173099.6330
		2389	496567.6240	4173096.4766
		2390	496588.5895	4173117.1374
		2391	496593.2417	4173149.9211
		2392	496589.2211	4173156.2344
		2393	496589.2537	4173156.9511
		2394	496591.1679	4173157.5071
		2395	496600.9065	4173155.8803
		2396	496598.4201	4173145.6028
		2397	496609.1422	4173129.9079
		2398	496619.8231	4173133.2113
		2399	496616.6711	4173117.6697
		2400	496633.1822	4173122.5866
		2401	496626.5330	4173091.8451
		2402	496641.4668	4173093.3078
		2403	496640.8251	4173077.9225
		2404	496636.9757	4173069.5889
		2405	496636.3340	4173043.6262
		2406	496627.9935	4173025.0355
		2407	496626.7102	4173009.3298
		2408	496628.6351	4173000.3550



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2409	496645.6371	4173000.6756
		2410	496651.7323	4173006.4451
		2411	496665.8771	4173076.4202
		2412	496660.4239	4173084.7541
		2413	496661.7068	4173099.8188
		2414	496671.9723	4173109.7552
		2415	496690.2743	4173118.2684
		2416	496703.1059	4173199.3616
		2417	496707.0396	4173222.1637
		2418	496737.3472	4173202.9597
		2419	496737.2833	4173202.8127
		2420	496739.0496	4173201.8810
		2421	496734.1964	4173169.5218
		2422	496748.5653	4173163.8561
		2423	496748.1974	4173099.2840
		2424	496783.3092	4173105.2844
		2425	496787.7130	4173118.1916
		2426	496790.6489	4173150.7529
		2427	496797.1078	4173159.2596
		2428	496823.3203	4173159.8463
		2429	496828.5775	4173196.2739
		2430	496853.6679	4173191.5403
		2431	496849.6598	4173152.8061
		2432	496916.3554	4173143.5750
		2433	496918.2117	4173130.5925
		2434	496938.8349	4173129.2595
		2435	496940.1162	4173144.6878
		2436	496990.7232	4173142.1078
		2437	496998.6001	4173253.5217
		2438	497020.2459	4173260.1015
		2439	497020.0537	4173252.9912
		2440	497018.3242	4173232.6216
		2441	497013.7122	4173207.8320
		2442	497015.2496	4173177.0852
		2443	497010.4454	4173167.6690
		2444	497010.6168	4173153.3076
		2445	496997.6401	4173084.0090
		2446	497019.5229	4173081.6258
		2447	497010.4086	4173030.5820
		2448	497035.6264	4173027.0251
		2449	497037.0363	4173039.5097
		2450	497073.8974	4173052.1174
		2451	497092.5983	4173046.7789



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2452	497106.7734	4173145.6459
		2453	497138.1270	4173133.2261
		2454	497151.4846	4173160.2903
		2455	497180.6117	4173148.7971
		2456	497169.2978	4173126.8275
		2457	497173.9421	4173087.8991
		2458	497169.5080	4173045.1067
		2459	497217.0375	4173030.7300
		2460	497218.4310	4173069.8107
		2461	497257.6844	4173067.0271
		2462	497286.4239	4173072.8523
		2463	497296.9282	4173068.3541
		2464	497337.6424	4173068.8140
		2465	497338.4801	4173033.8018
		2466	497354.9363	4173035.6732
		2467	497359.6322	4173079.6609
		2468	497376.9145	4173072.9991
		2469	497375.8488	4173039.4482
		2470	497400.1121	4173040.5621
		2471	497419.5268	4173028.7708
		2472	497429.0476	4173026.8586
		2473	497431.7083	4173035.9977
		2474	497437.0581	4173077.9060
		2475	497456.8648	4173082.0432
		2476	497457.2962	4173094.1403
		2477	497478.8494	4173101.0613
		2478	497479.0699	4173109.8406
		2479	497498.4846	4173115.1654
		2480	497506.9139	4173095.8298
		2481	497531.5465	4173085.0800
		2482	497560.3051	4173080.4514
		2483	497575.7615	4173080.5527
		2484	497578.4264	4173098.0492
		2485	497578.7944	4173100.0452
		2486	497581.3527	4173100.4108
		2487	497583.3282	4173103.5112
		2488	497594.3051	4173112.4633
		2489	497598.6745	4173116.1932
		2490	497603.7899	4173118.5377
		2491	497608.5857	4173118.5377
		2492	497609.7580	4173116.9393
		2493	497605.6017	4173109.4792
		2494	497616.9327	4173096.7514



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2495	497620.6800	4173098.7693
		2496	497627.4538	4173098.1926
		2497	497627.7422	4173090.9865
		2498	497637.3985	4173083.6360
		2499	497645.0372	4173082.7712
		2500	497655.5583	4173085.6538
		2501	497656.4230	4173088.9686
		2502	497664.0917	4173088.2063
		2503	497675.7435	4173081.2436
		2504	497685.5481	4173085.7907
		2505	497697.3420	4173089.7693
		2506	497705.2994	4173089.6272
		2507	497718.0879	4173088.0643
		2508	497729.7398	4173088.4905
		2509	497738.5497	4173092.7533
		2510	497744.9440	4173099.7160
		2511	497752.7592	4173100.9949
		2512	497755.5812	4173101.7958
		2513	497760.3061	4173109.7574
		2514	497767.2687	4173121.6934
		2515	497771.1053	4173114.1624
		2516	497775.6524	4173113.8782
		2517	497786.3095	4173115.4412
		2518	497794.6932	4173118.7094
		2519	497800.7203	4173124.1421
		2520	497803.7486	4173126.8714
		2521	497792.1321	4173127.6670
		2522	497791.1118	4173128.6722
		2523	497779.4383	4173140.1715
		2524	497785.2961	4173154.3434
		2525	497787.6146	4173154.7573
		2526	497790.9457	4173163.5530
		2527	497794.5143	4173184.9484
		2528	497796.4178	4173198.7366
		2529	497793.0867	4173206.3436
		2530	497782.0517	4173213.9909
		2531	497777.5310	4173207.3346
		2532	497777.2980	4173206.1447
		2533	497771.8178	4173190.6717
		2534	497766.7915	4173175.4304
		2535	497754.9552	4173175.9978
		2536	497740.9300	4173182.0781
		2537	497737.7012	4173183.0633



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2538	497723.0468	4173190.6938
		2539	497713.0539	4173195.9240
		2540	497719.4778	4173205.6708
		2541	497723.7061	4173212.8443
		2542	497724.8736	4173213.1138
		2543	497732.0731	4173223.5341
		2544	497741.5462	4173229.7863
		2545	497725.8210	4173237.5543
		2546	497714.0744	4173237.9331
		2547	497704.9803	4173249.6796
		2548	497693.8866	4173252.2716
		2549	497679.0058	4173240.1110
		2550	497671.9010	4173233.8588
		2551	497651.2972	4173232.0117
		2552	497640.6400	4173237.6954
		2553	497631.8301	4173245.3686
		2554	497624.2741	4173246.6508
		2555	497616.2030	4173259.0456
		2556	497608.2762	4173281.5291
		2557	497600.6376	4173294.2122
		2558	497600.2052	4173305.4538
		2559	497592.5666	4173313.0925
		2560	497578.1540	4173318.1369
		2561	497572.1008	4173318.1369
		2562	497566.6240	4173318.1369
		2563	497552.9320	4173311.2189
		2564	497548.7524	4173300.8418
		2565	497545.5540	4173294.5315
		2566	497541.8036	4173291.4868
		2567	497540.3306	4173279.4549
		2568	497537.7133	4173268.2819
		2569	497541.5203	4173261.8633
		2570	497540.3306	4173258.5352
		2571	497527.7208	4173254.7316
		2572	497521.5345	4173244.9849
		2573	497522.0586	4173226.4594
		2574	497514.7899	4173213.2062
		2575	497497.4803	4173226.3510
		2576	497490.3426	4173220.8835
		2577	497486.5357	4173212.8007
		2578	497489.1529	4173206.3823
		2579	497483.9989	4173187.4507
		2580	497469.9670	4173181.5418



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2581	497468.4581	4173176.7174
		2582	497463.0260	4173174.9082
		2583	497460.2198	4173176.3554
		2584	497460.4972	4173182.5983
		2585	497457.1040	4173183.2638
		2586	497463.9314	4173190.2862
		2587	497463.6295	4173198.7290
		2588	497456.9904	4173204.1565
		2589	497443.3781	4173204.9076
		2590	497434.0227	4173210.9379
		2591	497437.6444	4173229.3313
		2592	497437.3425	4173242.2971
		2593	497460.4786	4173262.5885
		2594	497468.7276	4173251.3429
		2595	497482.0058	4173250.1369
		2596	497497.3968	4173241.3925
		2597	497506.1483	4173244.7094
		2598	497509.4582	4173274.3806
		2599	497516.9968	4173308.6477
		2600	497497.8581	4173329.2048
		2601	497480.6334	4173340.6786
		2602	497472.2600	4173343.3079
		2603	497458.8630	4173340.2004
		2604	497436.7831	4173329.0744
		2605	497424.5324	4173334.6953
		2606	497413.0932	4173329.3947
		2607	497413.2412	4173313.6280
		2608	497409.4519	4173301.6920
		2609	497392.4005	4173296.7661
		2610	497387.8523	4173297.8089
		2611	497371.5539	4173287.1539
		2612	497359.4810	4173284.7415
		2613	497348.6155	4173279.1127
		2614	497338.5547	4173272.2774
		2615	497311.0315	4173256.4749
		2616	497306.8354	4173255.0610
		2617	497301.2892	4173255.3384
		2618	497298.4517	4173255.0073
		2619	497296.6335	4173256.8841
		2620	497287.0853	4173264.8409
		2621	497286.8044	4173265.0530
		2622	497278.0690	4173240.1571
		2623	497277.0656	4173238.7839



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2624	497276.6401	4173237.2754
		2625	497271.5310	4173230.9235
		2626	497269.6008	4173228.1355
		2627	497269.2511	4173223.0658
		2628	497261.8530	4173227.6723
		2629	497258.5599	4173229.2378
		2630	497250.6981	4173235.2070
		2631	497245.0822	4173237.8114
		2632	497240.0742	4173239.5490
		2633	497231.3590	4173239.9278
		2634	497230.4745	4173240.1268
		2635	497229.2963	4173240.1571
		2636	497220.4408	4173241.6330
		2637	497215.2549	4173241.6330
		2638	497211.3788	4173244.2170
		2639	497205.8345	4173246.5931
		2640	497197.6351	4173248.6431
		2641	497178.3101	4173262.2842
		2642	497176.0675	4173266.0793
		2643	497174.5544	4173267.5281
		2644	497168.1484	4173274.9531
		2645	497169.2193	4173275.0505
		2646	497168.8371	4173275.5464
		2647	497153.6249	4173280.5042
		2648	497149.2451	4173279.7338
		2649	497149.3349	4173279.6929
		2650	497148.5104	4173279.5555
		2651	497154.0840	4173277.0851
		2652	497138.1693	4173278.4112
		2653	497131.5771	4173279.9522
		2654	497124.7302	4173280.8576
		2655	497120.3157	4173282.7890
		2656	497114.6547	4173284.4663
		2657	497113.6653	4173284.6431
		2658	497111.9909	4173285.2555
		2659	497108.2346	4173286.3685
		2660	497105.0610	4173287.4629
		2661	497103.4740	4173287.8460
		2662	497098.6513	4173287.2636
		2663	497094.2290	4173287.0179
		2664	497093.4598	4173287.9215
		2665	497089.0697	4173293.0781
		2666	497087.8413	4173295.4530



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2667	497085.2752	4173300.8035
		2668	497085.1382	4173300.8801
		2669	497072.7545	4173307.7918
		2670	497061.1073	4173314.0522
		2671	497054.9997	4173316.5862
		2672	497048.1756	4173319.1453
		2673	497038.3236	4173322.3660
		2674	497031.7927	4173322.4993
		2675	497028.4951	4173322.0596
		2676	497028.2363	4173321.9227
		2677	497026.5857	4173321.0489
		2678	497026.0200	4173320.7493
		2679	497024.9112	4173308.4131
		2680	497024.8553	4173307.7918
		2681	497011.1956	4173312.5430
		2682	497009.0622	4173315.4945
		2683	497007.2521	4173316.3033
		2684	497002.8006	4173320.2777
		2685	496982.6345	4173342.0865
		2686	496979.5768	4173345.0629
		2687	496971.9888	4173353.2781
		2688	496971.6366	4173351.5275
		2689	496969.8055	4173353.1977
		2690	496964.4475	4173363.2409
		2691	496937.9259	4173428.8932
		2692	496940.1072	4173434.4316
		2693	496945.1256	4173438.2468
		2694	496946.4441	4173438.6533
		2695	496950.7015	4173432.3522
		2696	496951.8990	4173430.6466
		2697	496957.5444	4173424.1030
		2698	496960.3544	4173420.8461
		2699	496969.5200	4173409.7972
		2700	496974.3826	4173403.9354
		2701	496980.6886	4173397.4517
		2702	496977.2264	4173390.9177
		2703	496979.2026	4173384.2042
		2704	496983.9457	4173378.2805
		2705	496987.5030	4173372.3568
		2706	497041.0861	4173368.1001
		2707	497069.3381	4173354.2413
		2708	497100.9831	4173341.8413
		2709	497110.5311	4173331.2410



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2710	497122.5549	4173320.6407
		2711	497132.4567	4173319.2274
		2712	497138.4683	4173316.0473
		2713	497157.0761	4173302.3512
		2714	497162.4633	4173299.0385
		2715	497177.3826	4173300.5569
		2716	497184.4276	4173297.9343
		2717	497201.8898	4173296.0260
		2718	497211.6979	4173292.5754
		2719	497219.1576	4173298.2343
		2720	497226.2025	4173307.8958
		2721	497219.9862	4173310.1042
		2722	497216.9916	4173314.2754
		2723	497218.4762	4173315.2168
		2724	497219.3239	4173315.8935
		2725	497233.0094	4173324.6290
		2726	497246.9157	4173316.9332
		2727	497248.4421	4173316.1700
		2728	497252.1166	4173315.4620
		2729	497253.2607	4173315.5098
		2730	497255.4521	4173315.6016
		2731	497268.5249	4173319.2014
		2732	497271.5563	4173316.1699
		2733	497281.9508	4173323.9659
		2734	497282.3182	4173325.6926
		2735	497282.5275	4173327.8451
		2736	497284.8568	4173321.2264
		2737	497290.0770	4173318.9781
		2738	497297.1822	4173318.9738
		2739	497296.3199	4173303.2499
		2740	497289.1815	4173291.4843
		2741	497296.9177	4173288.4476
		2742	497302.4432	4173280.8562
		2743	497304.4807	4173301.6907
		2744	497311.0144	4173312.4978
		2745	497313.7311	4173311.0339
		2746	497314.8464	4173316.8139
		2747	497317.3826	4173319.3113
		2748	497318.1333	4173319.3628
		2749	497318.8481	4173314.0906
		2750	497322.9395	4173314.4903
		2751	497324.8384	4173319.7820
		2752	497324.6921	4173320.2294



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2753	497326.8788	4173320.5276
		2754	497334.2678	4173313.7070
		2755	497338.7044	4173313.7370
		2756	497344.6496	4173318.2771
		2757	497378.4826	4173347.6534
		2758	497382.3314	4173361.4979
		2759	497387.0291	4173374.4536
		2760	497389.7111	4173373.4970
		2761	497392.1201	4173380.5494
		2762	497397.3911	4173381.9857
		2763	497402.0099	4173383.5239
		2764	497412.4017	4173374.6789
		2765	497420.8693	4173374.6789
		2766	497427.4123	4173377.3708
		2767	497426.2576	4173386.6005
		2768	497427.0275	4173395.8300
		2769	497432.4158	4173396.5991
		2770	497448.5811	4173398.1375
		2771	497459.3580	4173400.8297
		2772	497462.8221	4173415.0585
		2773	497476.5983	4173422.3862
		2774	497485.4989	4173422.6268
		2775	497497.2862	4173421.4251
		2776	497503.3000	4173425.0304
		2777	497504.5026	4173435.1251
		2778	497506.6676	4173445.2201
		2779	497505.7055	4173456.9975
		2780	497516.2899	4173460.8431
		2781	497533.3694	4173461.8045
		2782	497541.3075	4173466.6117
		2783	497545.3972	4173482.2347
		2784	497558.0051	4173485.7463
		2785	497558.3067	4173485.5578
		2786	497559.6310	4173482.5479
		2787	497577.7142	4173503.2529
		2788	497591.4604	4173508.0620
		2789	497603.4348	4173511.2584
		2790	497613.0332	4173515.4651
		2791	497620.3039	4173518.6516
		2792	497641.0950	4173537.7454
		2793	497657.6428	4173546.2316
		2794	497670.9378	4173560.0922
		2795	497677.5852	4173562.6380



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2796	497685.3179	4173570.9174
		2797	497685.3522	4173571.4968
		2798	497685.4259	4173572.7440
		2799	497695.0047	4173569.8311
		2800	497703.4263	4173569.5596
		2801	497710.7613	4173577.1601
		2802	497711.5765	4173589.1035
		2803	497719.2449	4173597.8828
		2804	497725.2216	4173602.2258
		2805	497737.1750	4173598.6971
		2806	497745.5966	4173605.4833
		2807	497752.3882	4173609.8264
		2808	497765.9715	4173613.6264
		2809	497773.3068	4173620.1412
		2810	497796.1836	4173638.4509
		2811	497808.6803	4173650.6659
		2812	497819.0038	4173667.4953
		2813	497827.1537	4173682.4245
		2814	497831.7721	4173689.7533
		2815	497841.5520	4173688.6677
		2816	497852.6904	4173691.6535
		2817	497860.5686	4173696.2682
		2818	497868.9905	4173703.0541
		2819	497877.4121	4173707.9399
		2820	497885.2904	4173715.8121
		2821	497891.5387	4173703.5969
		2822	497873.0653	4173683.2389
		2823	497858.6671	4173669.9383
		2824	497844.5405	4173656.9090
		2825	497819.2754	4173640.8939
		2826	497816.2869	4173633.2936
		2827	497790.6680	4173614.7202
		2828	497781.4312	4173604.4054
		2829	497769.2065	4173598.4338
		2830	497748.5595	4173580.5185
		2831	497734.4329	4173568.3036
		2832	497726.1948	4173552.9612
		2833	497708.8080	4173549.4322
		2834	497694.4098	4173547.5322
		2835	497683.8146	4173536.1316
		2836	497672.9482	4173532.8742
		2837	497661.8098	4173533.1457
		2838	497658.5496	4173524.4596



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2839	497656.8409	4173514.4252
		2840	497649.1706	4173501.8565
		2841	497636.5627	4173487.8684
		2842	497634.9673	4173481.8904
		2843	497623.9712	4173483.1122
		2844	497599.5739	4173475.9908
		2845	497592.8688	4173462.2453
		2846	497585.7522	4173451.9337
		2847	497581.3939	4173433.1593
		2848	497565.6369	4173407.6799
		2849	497556.9203	4173372.4782
		2850	497587.0932	4173357.0566
		2851	497602.8816	4173363.4370
		2852	497626.6428	4173374.1860
		2853	497629.6601	4173364.0026
		2854	497631.9230	4173355.1393
		2855	497633.1723	4173351.0091
		2856	497634.9403	4173353.0649
		2857	497641.1635	4173326.2865
		2858	497655.5109	4173296.0492
		2859	497679.4454	4173293.0963
		2860	497681.7083	4173296.3021
		2861	497703.5837	4173310.4457
		2862	497709.2411	4173310.8228
		2863	497726.9903	4173316.3619
		2864	497753.0144	4173317.8705
		2865	497764.8188	4173321.4280
		2866	497766.7808	4173322.0193
		2867	497766.6367	4173321.8802
		2868	497787.9822	4173327.1890
		2869	497791.3065	4173328.7404
		2870	497792.9998	4173328.8507
		2871	497812.9420	4173335.5947
		2872	497824.2938	4173344.1780
		2873	497842.5053	4173339.2840
		2874	497849.2550	4173332.2335
		2875	497867.3565	4173328.8616
		2876	497893.1280	4173328.5548
		2877	497908.4679	4173325.4897
		2878	497918.2859	4173327.3287
		2879	497925.3422	4173343.5758
		2880	497931.8452	4173357.4931
		2881	497936.1403	4173363.9306



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2882	497944.4241	4173368.2223
		2883	497954.2418	4173368.2223
		2884	497963.7525	4173370.3681
		2885	497965.5932	4173384.4692
		2886	497965.9002	4173402.5556
		2887	497969.2751	4173408.9931
		2888	497973.9193	4173415.8410
		2889	497971.1580	4173423.5047
		2890	497981.8962	4173437.2995
		2891	497987.4185	4173446.1894
		2892	497983.7370	4173455.6923
		2893	497979.7485	4173466.1150
		2894	497980.0552	4173479.6032
		2895	497986.1913	4173488.7996
		2896	497994.1682	4173486.9603
		2897	498005.2130	4173493.0912
		2898	498014.4171	4173499.2223
		2899	498019.0191	4173506.2729
		2900	498028.9540	4173511.4935
		2901	498036.3580	4173515.9320
		2902	498046.2299	4173511.4935
		2903	498054.1270	4173511.4935
		2904	498065.4798	4173514.4526
		2905	498079.7939	4173514.4526
		2906	498090.1596	4173512.9733
		2907	498108.4224	4173507.5480
		2908	498121.2557	4173498.6708
		2909	498143.9611	4173499.1638
		2910	498154.8200	4173502.6162
		2911	498176.4814	4173506.8213
		2912	498186.9331	4173505.7771
		2913	498196.6880	4173505.0809
		2914	498202.6108	4173508.5618
		2915	498208.1851	4173507.1697
		2916	498207.8368	4173516.5682
		2917	498209.2304	4173523.5304
		2918	498218.6368	4173524.2267
		2919	498231.1792	4173527.0114
		2920	498243.0245	4173524.5748
		2921	498243.7212	4173519.0052
		2922	498260.4440	4173517.9606
		2923	498268.9847	4173530.9909
		2924	498261.2073	4173537.3489



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2925	498256.2579	4173547.2392
		2926	498258.3792	4173550.7716
		2927	498265.4494	4173545.8265
		2928	498271.1059	4173546.5328
		2929	498276.0552	4173564.1942
		2930	498267.5706	4173572.6718
		2931	498237.8747	4173581.8555
		2932	498214.5424	4173583.9749
		2933	498206.0579	4173591.7459
		2934	498212.4212	4173605.8750
		2935	498213.8356	4173612.2333
		2936	498204.1670	4173620.0293
		2937	498202.8339	4173630.2404
		2938	498202.3896	4173646.2234
		2939	498211.2766	4173659.9866
		2940	498221.0520	4173663.9823
		2941	498224.6065	4173672.4176
		2942	498224.6065	4173682.6290
		2943	498221.0520	4173692.3965
		2944	498222.3851	4173696.3922
		2945	498222.7497	4173709.7040
		2946	498218.0286	4173720.8034
		2947	498197.0503	4173707.6356
		2948	498185.9808	4173708.0044
		2949	498159.7830	4173722.7630
		2950	498135.0610	4173737.5218
		2951	498170.2015	4173766.9498
		2952	498162.1477	4173773.3319
		2953	498144.9299	4173779.9914
		2954	498128.5446	4173778.0491
		2955	498113.8262	4173772.4993
		2956	498114.6591	4173784.9860
		2957	498118.8250	4173788.3157
		2958	498128.4412	4173790.5194
		2959	498124.5209	4173800.5078
		2960	498125.8930	4173812.8466
		2961	498121.3846	4173815.0010
		2962	498124.7393	4173825.3056
		2963	498139.0846	4173829.3643
		2964	498145.1576	4173849.7764
		2965	498131.7102	4173878.4404
		2966	498130.8425	4173895.3780
		2967	498126.8052	4173927.0661



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2968	498126.3855	4173933.3567
		2969	498123.2376	4173934.6148
		2970	498117.3616	4173935.6632
		2971	498111.6722	4173943.4433
		2972	498110.5077	4173948.2640
		2973	498106.8477	4173960.2322
		2974	498100.5258	4173964.3879
		2975	498093.3721	4173968.7098
		2976	498088.5475	4173968.0449
		2977	498088.2148	4173962.7256
		2978	498088.5475	4173955.4116
		2979	498083.2239	4173955.7442
		2980	498073.4083	4173961.7282
		2981	498068.0847	4173970.0396
		2982	498070.7465	4173970.8707
		2983	498077.6874	4173970.0483
		2984	498079.1818	4173973.6764
		2985	498074.6481	4173977.9399
		2986	498072.1146	4173981.1375
		2987	498074.3814	4173982.8695
		2988	498074.6481	4173986.0671
		2989	498068.8869	4173993.5582
		2990	498061.6863	4174000.2201
		2991	498056.4859	4174003.9504
		2992	498051.1522	4174000.4866
		2993	498049.4187	4173995.9564
		2994	498045.6851	4173991.0270
		2995	498042.4849	4173989.5612
		2996	498038.3512	4173989.8277
		2997	498038.0845	4173992.8922
		2998	498038.2178	4173999.9536
		2999	498035.1169	4174002.1118
		3000	498027.7830	4174007.0414
		3001	498019.7824	4174006.9082
		3002	498008.8482	4174009.9726
		3003	498002.7144	4174011.4383
		3004	497993.0650	4174015.5804
		3005	497987.8646	4174017.9788
		3006	497981.5974	4174018.2452
		3007	497978.2638	4174015.4471
		3008	497975.4636	4174012.3828
		3009	497974.6635	4174008.3858
		3010	497973.8635	4174005.9877



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3011	497969.4755	4174005.2678
		3012	497964.4808	4174006.2135
		3013	497961.4775	4174009.0000
		3014	497955.8998	4174010.9291
		3015	497949.2494	4174011.7865
		3016	497947.1364	4174012.6127
		3017	497946.0311	4174013.2804
		3018	497939.5614	4174017.6208
		3019	497934.2383	4174020.8966
		3020	497921.0533	4174030.8878
		3021	497916.9398	4174032.9311
		3022	497916.5713	4174029.1230
		3023	497916.0799	4174019.8484
		3024	497916.8309	4174006.6121
		3025	497918.9056	4173999.5146
		3026	497922.1813	4173980.5151
		3027	497925.8939	4173962.6075
		3028	497929.4973	4173954.5272
		3029	497930.4524	4173949.9515
		3030	497933.2163	4173941.9668
		3031	497934.0762	4173933.2451
		3032	497934.8133	4173921.3295
		3033	497935.4275	4173913.2832
		3034	497934.4448	4173906.4042
		3035	497932.1108	4173894.7342
		3036	497931.2360	4173889.2159
		3037	497933.1707	4173886.6362
		3038	497934.8291	4173883.6881
		3039	497939.7581	4173876.7321
		3040	497940.0345	4173874.5210
		3041	497938.8829	4173865.4000
		3042	497938.3761	4173860.4710
		3043	497938.8829	4173857.2003
		3044	497939.2974	4173852.5017
		3045	497940.6794	4173848.3557
		3046	497941.1861	4173845.6839
		3047	497940.1727	4173843.8412
		3048	497937.3627	4173839.4650
		3049	497935.9347	4173836.5168
		3050	497934.6909	4173832.8776
		3051	497933.4932	4173828.9160
		3052	497933.9078	4173819.2882
		3053	497932.2033	4173815.8794



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3054	497930.7292	4173812.4705
		3055	497928.1496	4173812.3784
		3056	497921.0094	4173816.0176
		3057	497920.7101	4173814.1371
		3058	497917.7469	4173815.3707
		3059	497916.8919	4173816.1182
		3060	497911.1879	4173819.7665
		3061	497900.9936	4173822.1504
		3062	497895.3541	4173817.1659
		3063	497890.1486	4173819.1163
		3064	497887.7626	4173824.1009
		3065	497881.6894	4173825.1845
		3066	497875.8108	4173829.9376
		3067	497866.9925	4173834.0984
		3068	497864.5430	4173838.2590
		3069	497859.1540	4173843.1542
		3070	497847.1514	4173874.7267
		3071	497842.7423	4173878.3978
		3072	497846.1893	4173891.2399
		3073	497847.4141	4173895.1559
		3074	497853.2929	4173896.3797
		3075	497859.1718	4173901.5194
		3076	497869.9497	4173910.3304
		3077	497873.8689	4173915.2255
		3078	497873.3790	4173922.3232
		3079	497876.0734	4173924.7705
		3080	497889.5627	4173942.4827
		3081	497894.2168	4173944.6854
		3082	497897.1562	4173948.6016
		3083	497897.8911	4173957.1676
		3084	497898.1360	4173964.9997
		3085	497902.9060	4173972.0216
		3086	497894.5317	4173978.1741
		3087	497890.5908	4173984.0807
		3088	497890.8371	4173991.9558
		3089	497890.8796	4173998.5593
		3090	497888.9270	4174000.1203
		3091	497887.9507	4174003.8269
		3092	497893.4179	4174011.2404
		3093	497892.4416	4174018.0688
		3094	497893.2227	4174022.3608
		3095	497896.7373	4174022.7510
		3096	497891.8559	4174031.9204



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3097	497900.2519	4174042.2606
		3098	497899.8614	4174044.9919
		3099	497893.4179	4174045.9671
		3100	497882.6788	4174037.3830
		3101	497866.2773	4174037.7732
		3102	497858.2718	4174036.2125
		3103	497846.6560	4174034.0972
		3104	497815.9315	4174034.4219
		3105	497813.5419	4174025.9504
		3106	497808.8710	4174027.0272
		3107	497801.3257	4174037.0793
		3108	497793.7803	4174045.6956
		3109	497773.3002	4174061.1328
		3110	497762.5211	4174065.4407
		3111	497754.6164	4174072.9800
		3112	497747.0711	4174080.1600
		3113	497736.2364	4174090.0057
		3114	497727.6133	4174096.4679
		3115	497720.7864	4174105.8022
		3116	497713.6003	4174114.0591
		3117	497713.2411	4174122.6752
		3118	497713.2411	4174131.6502
		3119	497715.7563	4174135.9583
		3120	497719.3494	4174147.0874
		3121	497723.3017	4174155.7037
		3122	497725.0980	4174158.9346
		3123	497726.4926	4174166.9722
		3124	497720.3847	4174169.1261
		3125	497718.9473	4174175.2292
		3126	497713.5579	4174182.7684
		3127	497706.0125	4174183.1273
		3128	497694.1556	4174184.2043
		3129	497687.6880	4174181.6912
		3130	497679.4241	4174182.0502
		3131	497672.9565	4174187.4353
		3132	497672.5973	4174197.4876
		3133	497669.3635	4174205.0265
		3134	497661.0996	4174208.2577
		3135	497656.4288	4174213.2837
		3136	497654.2728	4174225.1309
		3137	497659.3033	4174229.4390
		3138	497663.9741	4174237.3373
		3139	497663.6027	4174244.2814



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3140	497661.8059	4174248.5892
		3141	497656.7758	4174257.2054
		3142	497648.1527	4174264.7445
		3143	497641.6851	4174275.5145
		3144	497637.0143	4174285.5667
		3145	497633.0619	4174294.1829
		3146	497624.7678	4174302.2084
		3147	497619.7373	4174309.7475
		3148	497619.3780	4174315.8506
		3149	497623.6896	4174327.6978
		3150	497621.8933	4174343.1350
		3151	497622.2525	4174351.0331
		3152	497619.7373	4174363.2393
		3153	497613.2701	4174363.5984
		3154	497605.3655	4174365.7522
		3155	497598.0445	4174370.1443
		3156	497592.6551	4174375.5293
		3157	497589.0621	4174381.6324
		3158	497587.2653	4174393.8385
		3159	497584.3912	4174405.3266
		3160	497580.4389	4174403.1725
		3161	497574.3306	4174391.6844
		3162	497567.8630	4174388.4536
		3163	497559.5991	4174392.0436
		3164	497549.1792	4174393.8385
		3165	497541.2746	4174394.1975
		3166	497535.1667	4174402.4548
		3167	497524.0283	4174413.2247
		3168	497521.5130	4174421.4821
		3169	497522.2316	4174432.6110
		3170	497525.8246	4174443.3813
		3171	497521.6193	4174443.9404
		3172	497518.1082	4174444.4072
		3173	497512.4250	4174441.4763
		3174	497511.1469	4174440.8171
		3175	497499.4694	4174430.4956
		3176	497485.9956	4174432.0666
		3177	497486.4495	4174441.4763
		3178	497486.8939	4174450.6897
		3179	497485.5464	4174453.3825
		3180	497484.1993	4174456.0747
		3181	497472.9709	4174461.4602
		3182	497460.6198	4174464.1525



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3183	497447.9843	4174468.0465
		3184	497442.1453	4174475.0023
		3185	497441.6741	4174475.6076
		3186	497437.4295	4174481.0605
		3187	497429.5698	4174481.5095
		3188	497427.7395	4174475.6076
		3189	497424.6292	4174465.5785
		3190	497419.6890	4174465.5785
		3191	497419.9134	4174474.7778
		3192	497414.6540	4174475.6076
		3193	497411.3802	4174476.1241
		3194	497410.7062	4174484.2018
		3195	497411.3800	4174487.1188
		3196	497412.0538	4174490.0358
		3197	497412.0538	4174499.0107
		3198	497414.9522	4174508.9997
		3199	497414.2787	4174516.6283
		3200	497416.0754	4174519.9942
		3201	497413.8295	4174526.2766
		3202	497410.0790	4174530.5352
		3203	497408.8893	4174531.8861
		3204	497401.0292	4174535.9250
		3205	497388.0045	4174539.2906
		3206	497385.0851	4174544.2269
		3207	497383.7490	4174548.6327
		3208	497382.8396	4174551.6314
		3209	497378.5389	4174554.6484
		3210	497369.3317	4174560.7069
		3211	497363.0440	4174564.2969
		3212	497359.5909	4174570.5403
		3213	497358.3282	4174572.8232
		3214	497356.9806	4174582.0227
		3215	497350.3313	4174588.0514
		3216	497344.8543	4174593.0173
		3217	497340.3940	4174597.8453
		3218	497334.0752	4174604.6850
		3219	497332.0540	4174609.6213
		3220	497335.1979	4174613.4356
		3221	497332.5032	4174622.4109
		3222	497334.9735	4174626.8984
		3223	497336.5455	4174633.1810
		3224	497331.3805	4174635.4247
		3225	497326.6491	4174631.3462



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3226	497322.7014	4174629.4179
		3227	497315.3330	4174627.7529
		3228	497314.2679	4174628.3801
		3229	497302.0869	4174635.5534
		3230	497298.5367	4174637.8577
		3231	497293.1860	4174643.1169
		3232	497286.8701	4174647.0611
		3233	497280.3785	4174651.8815
		3234	497272.5714	4174651.4433
		3235	497269.5101	4174652.8611
		3236	497266.2631	4174654.3648
		3237	497258.6761	4174654.7258
		3238	497252.5342	4174653.2819
		3239	497246.3923	4174655.8089
		3240	497243.5022	4174658.3356
		3241	497231.2183	4174658.3356
		3242	497215.3221	4174659.0577
		3243	497212.9412	4174658.4834
		3244	497204.8446	4174656.5306
		3245	497196.1740	4174651.4769
		3246	497192.8859	4174648.4990
		3247	497189.6677	4174647.4097
		3248	497181.3145	4174644.3796
		3249	497169.7674	4174640.5306
		3250	497160.3495	4174638.1556
		3251	497166.0091	4174634.4269
		3252	497161.8201	4174632.0888
		3253	497158.6053	4174632.2836
		3254	497153.3446	4174633.5501
		3255	497150.9221	4174635.1546
		3256	497142.9885	4174632.6292
		3257	497140.0957	4174626.4385
		3258	497126.8276	4174628.1005
		3259	497126.7791	4174628.0884
		3260	497126.0007	4174628.2040
		3261	497113.2772	4174630.0953
		3262	497099.7453	4174632.1068
		3263	497090.0087	4174631.9077
		3264	497090.0061	4174631.9035
		3265	497081.7757	4174633.3150
		3266	497045.4628	4174656.8797
		3267	497047.3523	4174665.5687
		3268	497047.4751	4174672.6320



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3269	497048.8878	4174675.8873
		3270	497050.4847	4174678.7126
		3271	497050.6076	4174682.7050
		3272	497051.1604	4174685.4689
		3273	497051.7649	4174686.4152
		3274	497052.0037	4174686.7890
		3275	497052.5730	4174687.6801
		3276	497052.8187	4174689.5841
		3277	497050.8532	4174692.7167
		3278	497047.3523	4174695.9719
		3279	497046.0452	4174696.9225
		3280	497041.2716	4174700.3943
		3281	497038.8109	4174703.5497
		3282	497035.7589	4174706.6895
		3283	497030.7722	4174708.9362
		3284	497026.2240	4174711.4021
		3285	497020.6346	4174715.4572
		3286	497018.0591	4174717.9231
		3287	497015.5384	4174719.7314
		3288	497009.6750	4174722.1974
		3289	497003.6472	4174724.8825
		3290	496998.2222	4174727.1292
		3291	496994.1671	4174729.7047
		3292	496990.1925	4174732.3224
		3293	496986.1387	4174733.7965
		3294	496983.4367	4174735.1840
		3295	496974.6338	4174737.7581
		3296	496967.2748	4174740.6603
		3297	496964.3727	4174743.7006
		3298	496964.0179	4174745.5453
		3299	496962.0617	4174747.3091
		3300	496965.3784	4174750.4416
		3301	496964.2729	4174753.0826
		3302	496962.0617	4174753.7584
		3303	496958.3765	4174755.4781
		3304	496956.2881	4174756.9522
		3305	496952.2834	4174757.7083
		3306	496950.2166	4174758.9484
		3307	496948.5409	4174758.9484
		3308	496945.8489	4174758.9484
		3309	496940.7169	4174759.2760
		3310	496934.7113	4174760.5863
		3311	496923.0277	4174767.3562



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3312	496909.1602	4174775.2181
		3313	496900.4248	4174780.2409
		3314	496893.4365	4174787.7752
		3315	496888.5228	4174795.3095
		3316	496882.9540	4174801.7519
		3317	496880.0058	4174806.5565
		3318	496876.9484	4174811.6884
		3319	496873.4542	4174814.9642
		3320	496871.7405	4174816.4637
		3321	496867.3394	4174820.3146
		3322	496868.0990	4174822.7284
		3323	496858.6406	4174829.7925
		3324	496865.2195	4174842.5234
		3325	496866.8177	4174845.6161
		3326	496867.1470	4174846.2533
		3327	496872.2436	4174841.3977
		3328	496879.6914	4174834.3017
		3329	496887.0473	4174827.2936
		3330	496904.0740	4174818.1526
		3331	496911.9200	4174818.5984
		3332	496924.1570	4174816.2832
		3333	496929.5561	4174811.0610
		3334	496928.7205	4174802.7051
		3335	496924.9604	4174792.6784
		3336	496930.1063	4174789.1576
		3337	496949.0980	4174777.3333
		3338	496959.5921	4174782.3307
		3339	496962.0676	4174770.0468
		3340	496968.6932	4174764.9218
		3341	496981.5850	4174766.0387
		3342	496990.4084	4174757.0657
		3343	496998.6515	4174756.6281
		3344	497003.1951	4174756.9995
		3345	497004.9631	4174760.0026
		3346	497022.8069	4174751.5471
		3347	497040.7106	4174744.3911
		3348	497042.6799	4174745.0129
		3349	497045.0638	4174744.8401
		3350	497047.4477	4174741.6616
		3351	497047.4697	4174740.9480
		3352	497049.4170	4174739.7959
		3353	497057.6052	4174735.5118
		3354	497064.5150	4174731.5387



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3355	497075.6399	4174725.3889
		3356	497082.4461	4174721.1740
		3357	497089.8742	4174716.5443
		3358	497094.2619	4174713.3312
		3359	497088.6045	4174715.1393
		3360	497087.5594	4174715.4733
		3361	497084.4845	4174715.9224
		3362	497082.6826	4174716.2611
		3363	497083.8367	4174714.8873
		3364	497089.9788	4174712.5533
		3365	497095.6909	4174707.4553
		3366	497095.8145	4174707.4023
		3367	497095.9627	4174707.1611
		3368	497097.2451	4174697.1247
		3369	497101.7332	4174689.0103
		3370	497096.3900	4174676.6252
		3371	497095.7538	4174665.6495
		3372	497095.1126	4174657.9623
		3373	497099.1734	4174653.0511
		3374	497105.3707	4174648.3530
		3375	497112.6371	4174645.5770
		3376	497116.0566	4174640.6656
		3377	497121.1859	4174641.0929
		3378	497131.8718	4174642.5875
		3379	497138.0074	4174649.3111
		3380	497141.6202	4174652.9208
		3381	497147.0394	4174653.6429
		3382	497158.6005	4174655.0869
		3383	497166.1875	4174661.2236
		3384	497172.3294	4174664.8334
		3385	497182.5842	4174674.2991
		3386	497186.9197	4174681.5186
		3387	497191.2552	4174689.4603
		3388	497194.0830	4174694.7584
		3389	497195.9579	4174694.5637
		3390	497196.6117	4174694.4958
		3391	497196.7670	4174694.6369
		3392	497198.1195	4174694.5141
		3393	497207.8742	4174698.8458
		3394	497214.7384	4174701.3727
		3395	497215.4612	4174706.7875
		3396	497221.9640	4174709.3144
		3397	497229.1901	4174708.9536



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3398	497234.6093	4174701.0118
		3399	497238.9448	4174691.6262
		3400	497241.8349	4174687.2943
		3401	497253.7574	4174686.9334
		3402	497262.4280	4174682.6017
		3403	497273.6278	4174680.0747
		3404	497278.3247	4174681.1576
		3405	497287.8609	4174681.1138
		3406	497296.1702	4174676.4211
		3407	497301.9507	4174675.6993
		3408	497308.4540	4174682.1971
		3409	497316.0410	4174686.1676
		3410	497318.5697	4174680.3921
		3411	497330.3871	4174674.4109
		3412	497338.9792	4174672.9800
		3413	497351.8673	4174680.9925
		3414	497355.8772	4174685.5712
		3415	497366.1878	4174699.8797
		3416	497374.4937	4174713.6159
		3417	497375.0592	4174715.3581
		3418	497376.1328	4174716.4481
		3419	497378.3342	4174720.0456
		3420	497377.5455	4174723.1566
		3421	497379.5109	4174727.1969
		3422	497380.9304	4174728.6163
		3423	497383.6603	4174729.3806
		3424	497386.0625	4174728.2887
		3425	497388.7923	4174726.2140
		3426	497394.1428	4174721.0069
		3427	497397.9645	4174712.8925
		3428	497395.9990	4174710.8520
		3429	497393.1600	4174704.9557
		3430	497390.4302	4174697.9673
		3431	497389.1199	4174690.3238
		3432	497414.6710	4174691.5249
		3433	497417.9753	4174694.0935
		3434	497433.9981	4174697.9673
		3435	497462.4974	4174712.7083
		3436	497476.6924	4174715.3289
		3437	497498.0942	4174719.2598
		3438	497503.1893	4174720.4518
		3439	497511.4978	4174726.7470
		3440	497510.5617	4174726.5034



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3441	497517.6592	4174731.9630
		3442	497525.3027	4174738.7329
		3443	497533.3829	4174745.1753
		3444	497540.0437	4174750.4166
		3445	497543.6470	4174753.4739
		3446	497549.8710	4174758.4968
		3447	497557.6237	4174763.8472
		3448	497562.2098	4174767.9966
		3449	497565.7039	4174774.8757
		3450	497572.2555	4174784.1571
		3451	497575.6405	4174790.3812
		3452	497575.8087	4174791.0819
		3453	497576.9508	4174791.0362
		3454	497591.6918	4174802.7199
		3455	497591.9102	4174805.6680
		3456	497589.3987	4174807.5243
		3457	497597.8159	4174810.7634
		3458	497604.5378	4174810.1059
		3459	497612.0322	4174815.5087
		3460	497620.2466	4174821.4307
		3461	497630.4756	4174832.0250
		3462	497639.5355	4174845.9072
		3463	497657.6554	4174871.3335
		3464	497664.9618	4174883.0238
		3465	497671.8299	4174891.7184
		3466	497683.6608	4174904.8400
		3467	497699.0727	4174912.6345
		3468	497704.4757	4174916.2661
		3469	497712.0045	4174922.2006
		3470	497716.1675	4174925.9207
		3471	497726.7079	4174928.4893
		3472	497734.4138	4174930.7037
		3473	497745.3084	4174930.3494
		3474	497756.7911	4174930.2668
		3475	497783.4519	4174938.8585
		3476	497787.1785	4174939.5316
		3477	497796.7445	4174950.1605
		3478	497802.4133	4174954.1758
		3479	497805.9406	4174957.2329
		3480	497817.2006	4174958.7277
		3481	497821.5666	4174959.5006
		3482	497827.6136	4174960.5710
		3483	497837.7249	4174962.9152



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3484	497845.9918	4174963.8600
		3485	497859.3370	4174966.3400
		3486	497869.0635	4174967.8491
		3487	497877.3840	4174971.6855
		3488	497886.6012	4174975.7709
		3489	497897.7118	4174980.6536
		3490	497910.2173	4174986.4829
		3491	497923.7692	4174992.4119
		3492	497929.6402	4174995.3714
		3493	497928.3116	4174999.2686
		3494	497932.4746	4175005.4689
		3495	497943.1921	4175003.1659
		3496	497950.9922	4175005.8619
		3497	497958.2165	4175009.9973
		3498	497966.5369	4175016.5738
		3499	497970.8217	4175020.9582
		3500	497978.4446	4175028.0829
		3501	497981.1736	4175030.5402
		3502	497994.0448	4175042.0540
		3503	498000.3336	4175047.2798
		3504	498038.4205	4175059.5917
		3505	498040.0766	4175059.5370
		3506	498089.1189	4175076.3068
		3507	498105.9041	4175081.8394
		3508	498114.2010	4175084.7477
		3509	498132.7933	4175091.0876
		3510	498147.7734	4175090.6656
		3511	498163.0173	4175090.1909
		3512	498173.6721	4175089.6107
		3513	498180.3161	4175089.6801
		3514	498179.3688	4175099.8964
		3515	498184.1611	4175106.5796
		3516	498186.7434	4175115.8681
		3517	498172.2827	4175121.8023
		3518	498164.0196	4175124.3824
		3519	498160.1462	4175119.4801
		3520	498149.8171	4175124.6404
		3521	498159.6297	4175142.1852
		3522	498169.7004	4175140.1214
		3523	498195.5232	4175141.1532
		3524	498207.6667	4175184.6192
		3525	498212.8498	4175197.6962
		3526	498236.6737	4175209.4352



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3527	498229.6570	4175188.8921
		3528	498222.1948	4175163.5365
		3529	498217.4953	4175145.5366
		3530	498210.1850	4175131.4497
		3531	498209.1406	4175121.5370
		3532	498217.4648	4175109.6625
		3533	498216.7431	4175091.8453
		3534	498212.4143	4175080.8047
		3535	498222.5703	4175077.2754
		3536	498234.2621	4175078.1390
		3537	498244.2931	4175074.5518
		3538	498247.8804	4175074.2861
		3539	498253.8591	4175071.7617
		3540	498261.3658	4175071.3631
		3541	498271.3610	4175071.2157
		3542	498283.0574	4175071.8655
		3543	498284.8642	4175071.9659
		3544	498297.8673	4175073.7163
		3545	498307.1195	4175075.7168
		3546	498315.8715	4175079.9678
		3547	498322.2480	4175086.4693
		3548	498334.9710	4175086.7750
		3549	498341.8798	4175087.6386
		3550	498362.2740	4175084.5830
		3551	498432.0762	4175113.7595
		3552	498455.3480	4175115.7531
		3553	498458.7465	4175122.5443
		3554	498451.9495	4175126.7891
		3555	498452.5162	4175133.0140
		3556	498470.0517	4175146.5578
		3557	498478.6869	4175150.0728
		3558	498485.4032	4175164.4531
		3559	498464.2946	4175184.5856
		3560	498436.4272	4175199.1971
		3561	498428.9775	4175214.7607
		3562	498385.8814	4175248.5940
		3563	498342.8063	4175274.6784
		3564	498258.5701	4175230.3568
		3565	498296.0974	4175313.9082
		3566	498279.3734	4175317.9839
		3567	498243.4776	4175226.2811
		3568	498214.9241	4175210.7936
		3569	498202.6452	4175217.3155



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3570	498205.8788	4175232.8243
		3571	498223.0173	4175233.4703
		3572	498243.2630	4175323.8977
		3573	498226.7940	4175332.2314
		3574	498239.0641	4175370.1795
		3575	498244.9071	4175376.0176
		3576	498247.8288	4175385.9426
		3577	498251.9187	4175406.9601
		3578	498250.7502	4175413.3819
		3579	498231.5750	4175411.2994
		3580	498228.6815	4175408.8664
		3581	498224.2068	4175409.2657
		3582	498220.8751	4175409.5631
		3583	498216.1733	4175413.5734
		3584	498212.1683	4175415.3672
		3585	498218.2642	4175416.4038
		3586	498227.5423	4175415.7452
		3587	498235.8281	4175414.8757
		3588	498242.8799	4175414.1357
		3589	498265.4174	4175414.6420
		3590	498266.1631	4175413.5848
		3591	498270.6404	4175407.2363
		3592	498275.2642	4175398.3515
		3593	498276.6772	4175392.9373
		3594	498276.0252	4175386.6286
		3595	498295.2176	4175391.9124
		3596	498399.2488	4175426.0836
		3597	498478.5102	4175462.5905
		3598	498559.3754	4175552.4163
		3599	498594.2939	4175587.6459
		3600	498591.8036	4175609.6933
		3601	498597.4011	4175604.8444
		3602	498619.1224	4175579.1861
		3603	498619.3230	4175578.9491
		3604	498631.6453	4175571.3433
		3605	498633.6529	4175571.0791
		3606	498634.3157	4175566.1352
		3607	498178.8975	4175068.6289
		3608	498170.5881	4175072.0547
		3609	498168.4623	4175071.5896
		3610	498153.9140	4175072.2540
		3611	498147.5366	4175072.5197
		3612	498139.7643	4175072.7854



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3613	498139.7280	4175072.7833
		3614	498131.3097	4175066.7891
		3615	498115.9157	4175059.6322
		3616	498111.0662	4175057.7057
		3617	498099.3080	4175050.0661
		3618	498091.5737	4175044.7058
		3619	498078.7738	4175040.4157
		3620	498073.6658	4175040.1679
		3621	498063.9669	4175040.3008
		3622	498061.4467	4175036.9554
		3623	498059.1051	4175032.8201
		3624	498057.2118	4175028.3859
		3625	498054.8203	4175025.7951
		3626	498050.7846	4175023.7025
		3627	498046.8486	4175025.4463
		3628	498042.0656	4175028.5852
		3629	498037.5317	4175032.9198
		3630	498033.5957	4175031.1760
		3631	498031.1045	4175029.2329
		3632	498027.8660	4175026.3431
		3633	498025.7236	4175024.3004
		3634	498021.8873	4175022.2079
		3635	498017.1043	4175019.2184
		3636	498011.0757	4175015.4319
		3637	498008.7340	4175013.6383
		3638	498006.0436	4175011.3962
		3639	498002.5560	4175008.2075
		3640	498000.9616	4175006.5136
		3641	498001.0114	4175004.9691
		3642	498002.6556	4175001.8302
		3643	498001.8584	4174999.9868
		3644	497999.4669	4174998.9405
		3645	497995.4313	4175000.7342
		3646	497988.7550	4175004.7698
		3647	497986.2170	4175006.7090
		3648	497983.7259	4175004.5665
		3649	497974.9072	4174999.1856
		3650	497977.4980	4174996.3955
		3651	497979.4411	4174993.8047
		3652	497981.1849	4174990.8652
		3653	497983.5764	4174987.4772
		3654	497985.6191	4174984.5376
		3655	497985.6191	4174981.0501



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3656	497981.2845	4174977.1638
		3657	497978.7436	4174975.8187
		3658	497974.4588	4174978.9076
		3659	497971.6189	4174981.2493
		3660	497971.9178	4174985.0359
		3661	497970.9712	4174989.0217
		3662	497968.1811	4174992.6090
		3663	497967.4836	4174993.7550
		3664	497964.2102	4174992.5150
		3665	497957.8993	4174986.4699
		3666	497959.1671	4174984.3195
		3667	497961.2597	4174982.6380
		3668	497963.1280	4174979.4992
		3669	497963.2401	4174974.2677
		3670	497956.9998	4174969.7464
		3671	497938.3759	4174973.9974
		3672	497936.3363	4174977.0566
		3673	497934.3015	4174980.1089
		3674	497928.9223	4174978.2163
		3675	497915.0298	4174973.3282
		3676	497905.6034	4174970.0116
		3677	497883.4543	4174960.9350
		3678	497875.4777	4174942.7877
		3679	497864.2158	4174947.1083
		3680	497858.9148	4174938.9482
		3681	497865.8337	4174931.0230
		3682	497840.5202	4174937.0932
		3683	497825.6694	4174930.3485
		3684	497809.2999	4174927.9878
		3685	497800.6933	4174928.6623
		3686	497768.3571	4174907.7676
		3687	497757.5566	4174905.5756
		3688	497754.7679	4174904.2819
		3689	497750.3427	4174899.5932
		3690	497699.6399	4174891.7858
		3691	497690.1503	4174879.9470
		3692	497686.6954	4174874.6033
		3693	497676.9756	4174864.6071
		3694	497669.3287	4174855.5321
		3695	497661.2672	4174847.6549
		3696	497658.9178	4174841.6203
		3697	497656.2000	4174835.7700
		3698	497653.1596	4174830.0118



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3699	497647.3554	4174820.5222
		3700	497643.5319	4174814.4876
		3701	497634.2266	4174807.5778
		3702	497629.5280	4174804.9521
		3703	497624.2765	4174802.9712
		3704	497619.9924	4174800.1612
		3705	497615.5970	4174798.5000
		3706	497614.1420	4174797.9502
		3707	497609.9603	4174795.7748
		3708	497605.5380	4174791.9257
		3709	497601.1976	4174788.4043
		3710	497598.7407	4174786.4388
		3711	497596.0382	4174780.9519
		3712	497594.2365	4174776.6933
		3713	497591.5340	4174770.7969
		3714	497590.9344	4174769.2160
		3715	497589.7263	4174766.0311
		3716	497591.0366	4174761.8818
		3717	497588.8528	4174756.3131
		3718	497586.4505	4174751.8362
		3719	497585.5770	4174746.3764
		3720	497582.3012	4174743.5374
		3721	497575.9681	4174739.1697
		3722	497572.1463	4174737.2042
		3723	497571.5353	4174736.5236
		3724	497563.9805	4174726.1127
		3725	497560.0649	4174730.0283
		3726	497550.7136	4174725.2375
		3727	497540.3028	4174720.6309
		3728	497527.8650	4174715.1491
		3729	497516.3285	4174709.9176
		3730	497516.2201	4174709.8693
		3731	497516.1960	4174709.8220
		3732	497513.9271	4174705.3924
		3733	497512.1800	4174700.5879
		3734	497511.7881	4174699.2162
		3735	497511.2908	4174697.4758
		3736	497510.6513	4174695.2375
		3737	497508.6858	4174690.1054
		3738	497505.3009	4174687.7031
		3739	497502.4004	4174686.0156
		3740	497501.5122	4174685.4988
		3741	497499.2953	4174684.2090



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3742	497496.1229	4174684.2903
		3743	497490.7783	4174684.4274
		3744	497484.8818	4174685.3010
		3745	497477.0200	4174691.6341
		3746	497468.1577	4174692.2871
		3747	497466.6467	4174692.3984
		3748	497466.5375	4174693.9272
		3749	497466.6434	4174693.9712
		3750	497463.3709	4174696.6569
		3751	497457.3419	4174695.1997
		3752	497440.3312	4174691.0881
		3753	497444.8701	4174685.9639
		3754	497447.4907	4174679.8219
		3755	497449.4562	4174675.9165
		3756	497447.7492	4174668.7852
		3757	497447.4621	4174667.5855
		3758	497447.3832	4174667.2562
		3759	497443.6519	4174664.7225
		3760	497439.5521	4174663.7552
		3761	497432.7344	4174662.2350
		3762	497432.4580	4174660.2542
		3763	497435.2219	4174656.5689
		3764	497442.3621	4174652.7915
		3765	497444.9878	4174651.1333
		3766	497444.8957	4174647.3098
		3767	497443.7901	4174644.3615
		3768	497439.4599	4174642.3346
		3769	497433.4714	4174640.7223
		3770	497431.2142	4174639.5247
		3771	497427.2065	4174637.9584
		3772	497423.1988	4174635.4708
		3773	497416.4732	4174632.6148
		3774	497413.8014	4174630.1272
		3775	497409.3791	4174626.5341
		3776	497404.7264	4174624.9679
		3777	497396.3886	4174622.6185
		3778	497391.1371	4174621.6972
		3779	497389.2944	4174621.6511
		3780	497384.2733	4174621.6511
		3781	497380.4498	4174618.9793
		3782	497373.9546	4174614.1424
		3783	497376.3379	4174612.4266
		3784	497374.0806	4174609.6627



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3785	497387.3475	4174600.8642
		3786	497388.9138	4174592.4342
		3787	497389.8843	4174591.0467
		3788	497397.6915	4174583.4578
		3789	497412.5963	4174568.2254
		3790	497414.2906	4174566.5147
		3791	497429.5485	4174551.1093
		3792	497437.5742	4174542.8380
		3793	497436.7431	4174541.6552
		3794	497437.9442	4174539.0346
		3795	497447.0072	4174532.7014
		3796	497451.9209	4174530.8450
		3797	497464.4780	4174524.5118
		3798	497476.0524	4174517.1959
		3799	497485.7706	4174511.9547
		3800	497495.8163	4174507.3686
		3801	497505.6436	4174505.1848
		3802	497513.6147	4174498.9607
		3803	497525.8473	4174497.4503
		3804	497538.8685	4174496.9590
		3805	497551.2153	4174496.2022
		3806	497563.2755	4174495.8849
		3807	497567.8126	4174495.7655
		3808	497568.0588	4174495.7705
		3809	497578.4042	4174495.9838
		3810	497580.9572	4174496.4093
		3811	497583.6455	4174496.8574
		3812	497585.5454	4174499.2651
		3813	497597.8295	4174502.7047
		3814	497615.3550	4174507.8640
		3815	497621.3333	4174505.8166
		3816	497632.6347	4174501.3943
		3817	497640.8678	4174498.0855
		3818	497660.8622	4174490.9031
		3819	497667.0741	4174488.9618
		3820	497675.4212	4174491.2913
		3821	497690.1744	4174496.5325
		3822	497723.1748	4174496.5325
		3823	497734.4338	4174514.5857
		3824	497779.0815	4174526.0388
		3825	497810.1407	4174524.8741
		3826	497819.0702	4174520.9918
		3827	497818.4571	4174520.9645



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3828	497831.0650	4174516.7086
		3829	497847.7089	4174508.3195
		3830	497850.8874	4174507.1794
		3831	497859.7665	4174503.5862
		3832	497859.2280	4174503.2643
		3833	497864.3142	4174505.7347
		3834	497868.6546	4174507.8640
		3835	497875.5338	4174507.9459
		3836	497888.7188	4174511.6312
		3837	497893.9142	4174513.4337
		3838	497893.2983	4174513.9322
		3839	497897.1474	4174519.8286
		3840	497902.4705	4174523.0226
		3841	497903.6989	4174525.2337
		3842	497904.9273	4174528.7551
		3843	497908.6126	4174532.3585
		3844	497917.1296	4174534.8972
		3845	497923.1898	4174536.5351
		3846	497930.1508	4174539.8110
		3847	497932.8534	4174545.0522
		3848	497934.4912	4174548.1641
		3849	497934.4912	4174555.6165
		3850	497939.9782	4174560.0388
		3851	497942.9264	4174555.2890
		3852	497952.2623	4174556.2717
		3853	497955.3743	4174558.4828
		3854	497959.4691	4174561.4310
		3855	497957.3398	4174563.6422
		3856	497963.3181	4174570.3575
		3857	497967.9861	4174575.0255
		3858	497980.9254	4174584.0339
		3859	497986.3305	4174588.2105
		3860	497983.7917	4174578.4651
		3861	497977.6496	4174566.3447
		3862	497970.1153	4174557.5820
		3863	497955.9476	4174535.9618
		3864	497951.0339	4174526.9536
		3865	497947.5944	4174517.1261
		3866	497949.1231	4174517.4448
		3867	497953.4072	4174523.8018
		3868	497965.5224	4174523.2491
		3869	497972.7651	4174523.0204
		3870	497986.8713	4174514.5068



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3871	497994.7301	4174510.5637
		3872	498006.6867	4174504.0122
		3873	498014.2210	4174498.1158
		3874	498023.4751	4174488.9437
		3875	498030.1905	4174482.4739
		3876	498033.3024	4174470.5993
		3877	498034.9403	4174463.7201
		3878	498036.2459	4174457.7732
		3879	498037.3054	4174453.1666
		3880	498040.5760	4174445.4276
		3881	498043.8928	4174438.9784
		3882	498045.8736	4174433.8498
		3883	498047.5320	4174431.5772
		3884	498049.4676	4174428.0006
		3885	498053.5765	4174428.5307
		3886	498067.3962	4174426.6882
		3887	498077.7764	4174421.1602
		3888	498088.9296	4174422.1184
		3889	498093.7819	4174422.6712
		3890	498097.8356	4174422.6712
		3891	498102.5036	4174420.0916
		3892	498105.6975	4174417.7575
		3893	498112.3310	4174417.1433
		3894	498118.3502	4174416.9590
		3895	498124.6151	4174409.9570
		3896	498140.7074	4174406.6403
		3897	498151.8083	4174404.6461
		3898	498175.7215	4174400.7151
		3899	498183.5833	4174400.3056
		3900	498201.6001	4174405.2193
		3901	498211.9188	4174408.4132
		3902	498220.1083	4174410.3787
		3903	498225.1038	4174414.8011
		3904	498234.5217	4174423.3180
		3905	498243.4482	4174431.2618
		3906	498253.9868	4174442.1039
		3907	498251.8030	4174459.1380
		3908	498258.7913	4174465.9079
		3909	498266.8715	4174473.9882
		3910	498270.5841	4174478.4651
		3911	498274.0783	4174484.1431
		3912	498277.5724	4174489.9303
		3913	498279.8655	4174494.5164



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3914	498281.1758	4174511.4413
		3915	498289.3652	4174512.2056
		3916	498297.6639	4174503.4702
		3917	498302.2500	4174497.2462
		3918	498305.7441	4174492.0050
		3919	498315.8990	4174486.3270
		3920	498318.5168	4174485.0988
		3921	498321.0821	4174489.0633
		3922	498326.5236	4174494.7380
		3923	498334.1935	4174498.7025
		3924	498340.7751	4174501.7083
		3925	498346.8385	4174505.1546
		3926	498349.3291	4174507.5578
		3927	498344.9614	4174507.9945
		3928	498319.9199	4174513.0902
		3929	498309.0006	4174514.8373
		3930	498302.0123	4174517.1667
		3931	498265.3236	4174533.3272
		3932	498246.3065	4174541.5129
		3933	498231.8378	4174547.7407
		3934	498206.0684	4174517.4579
		3935	498163.8472	4174544.5377
		3936	498160.4337	4174541.4033
		3937	498155.3972	4174538.1480
		3938	498151.0977	4174535.8754
		3939	498146.6754	4174533.2958
		3940	498142.8366	4174529.0951
		3941	498127.1129	4174512.5729
		3942	498116.8749	4174527.2622
		3943	498116.9736	4174527.4611
		3944	498118.1589	4174529.5300
		3945	498119.5072	4174531.8834
		3946	498119.6538	4174532.3476
		3947	498120.1533	4174533.9293
		3948	498121.1656	4174537.1349
		3949	498113.1962	4174541.6493
		3950	498106.6089	4174545.2424
		3951	498102.3649	4174547.0519
		3952	498099.3538	4174549.2732
		3953	498130.1833	4174573.7996
		3954	498144.7049	4174591.8276
		3955	498170.2628	4174622.6493
		3956	498170.8437	4174638.9327



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3957	498189.5872	4174667.0841
		3958	498190.4470	4174679.3068
		3959	498171.9594	4174692.3895
		3960	498157.1569	4174695.2762
		3961	498153.1032	4174715.5451
		3962	498162.1934	4174726.8466
		3963	498154.6191	4174734.8352
		3964	498156.5440	4174736.9217
		3965	498159.9529	4174743.9236
		3966	498161.0585	4174741.9428
		3967	498163.3919	4174743.6631
		3968	498172.5129	4174752.4156
		3969	498181.4035	4174760.8917
		3970	498186.7472	4174766.0051
		3971	498191.4459	4174770.3351
		3972	498203.2847	4174775.9552
		3973	498215.8607	4174781.6213
		3974	498223.4154	4174784.1548
		3975	498228.8051	4174787.8862
		3976	498235.2082	4174788.5771
		3977	498242.1181	4174787.7940
		3978	498249.9032	4174787.7019
		3979	498259.7612	4174787.6558
		3980	498269.5271	4174786.7345
		3981	498276.0685	4174787.1030
		3982	498276.7854	4174786.8069
		3983	498282.4255	4174784.4773
		3984	498289.8421	4174781.0684
		3985	498292.6521	4174779.8707
		3986	498294.7711	4174778.9955
		3987	498300.2529	4174779.1337
		3988	498303.9382	4174779.5483
		3989	498308.0841	4174780.0089
		3990	498311.5851	4174780.4696
		3991	498314.7636	4174781.0225
		3992	498318.9095	4174781.5753
		3993	498321.6735	4174781.7134
		3994	498325.0823	4174782.0819
		3995	498331.8540	4174783.0953
		3996	498337.3358	4174783.1414
		3997	498346.4107	4174781.2989
		3998	498349.9578	4174780.4696
		3999	498357.0058	4174785.6751



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4000	498364.8370	4174790.5580
		4001	498372.7142	4174795.6252
		4002	498378.9331	4174799.7250
		4003	498386.1654	4174804.6542
		4004	498396.7605	4174811.4718
		4005	498408.1387	4174819.2108
		4006	498415.0025	4174823.3567
		4007	498424.4459	4174829.9902
		4008	498432.1389	4174835.0574
		4009	498441.9048	4174841.5987
		4010	498448.9528	4174846.3435
		4011	498456.6458	4174851.5029
		4012	498465.0298	4174856.4779
		4013	498471.6171	4174860.6699
		4014	498477.4675	4174863.5260
		4015	498484.5155	4174867.4415
		4016	498490.3659	4174871.0347
		4017	498495.5252	4174874.2592
		4018	498502.2047	4174877.1614
		4019	498508.0551	4174880.0175
		4020	498519.3872	4174884.2094
		4021	498528.4622	4174887.9868
		4022	498534.1282	4174890.5204
		4023	498534.3868	4174905.5198
		4024	498520.1817	4174915.6523
		4025	498510.2288	4174928.4646
		4026	498503.1607	4174933.7921
		4027	498495.9871	4174939.3833
		4028	498491.3982	4174940.5964
		4029	498480.4838	4174943.3710
		4030	498473.0992	4174944.9008
		4031	498465.3454	4174950.1754
		4032	498460.2818	4174953.3402
		4033	498453.7939	4174949.7534
		4034	498448.6774	4174947.2216
		4035	498444.3522	4174946.7996
		4036	498433.3809	4174946.5359
		4037	498425.9963	4174947.8545
		4038	498418.8755	4174949.5424
		4039	498404.0009	4174954.1842
		4040	498395.9306	4174959.4061
		4041	498389.8647	4174963.5204
		4042	498389.8120	4174974.0698



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4043	498389.7635	4174981.5821
		4044	498390.8975	4174988.7574
		4045	498388.4416	4174998.5735
		4046	498367.4537	4175011.5129
		4047	498363.6480	4175022.9881
		4048	498347.7954	4175042.3969
		4049	498334.1755	4175058.4594
		4050	498313.9685	4175041.7063
		4051	498306.6005	4175051.0760
		4052	498287.1754	4175040.1446
		4053	498278.0211	4175047.5067
		4054	498262.1688	4175040.5909
		4055	498258.5963	4175054.1993
		4056	498256.1059	4175060.4618
		4057	498250.2121	4175055.0792
		4058	498247.9024	4175053.2959
		4059	498247.7805	4175053.3877
		4060	498246.9236	4175052.5402
		4061	498240.3813	4175056.7237
		4062	498233.9503	4175058.5261
		4063	498229.5221	4175058.6597
		4064	498225.6056	4175057.3912
		4065	498220.6210	4175056.2786
		4066	498219.0856	4175057.4580
		4067	498219.1524	4175060.2841
		4068	498212.2230	4175062.2004
		4069	498208.0483	4175063.3549
		4070	498203.3530	4175059.8835
		4071	498198.4575	4175055.3440
		4072	498188.5996	4175060.5956
		4073	498184.9057	4175063.7111
		4074	498178.8975	4175068.6289
		4075	498379.7597	4174488.0132
		4076	498346.8673	4174481.8509
		4077	498325.0761	4174475.6888
		4078	498301.5232	4174458.7618
		4079	498283.0212	4174458.7618
		4080	498270.6868	4174446.4374
		4081	498260.7919	4174428.2393
		4082	498247.2237	4174407.2881
		4083	498239.4120	4174397.4285
		4084	498244.7568	4174387.9800
		4085	498255.9160	4174379.6129



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4086	498269.4839	4174372.6292
		4087	498285.5190	4174361.5371
		4088	498308.1324	4174358.2508
		4089	498322.9340	4174354.1426
		4090	498338.1466	4174351.2668
		4091	498353.7705	4174341.8181
		4092	498365.6939	4174334.8344
		4093	498370.2165	4174328.6721
		4094	498358.7044	4174330.7262
		4095	498349.2479	4174337.2992
		4096	498336.5022	4174338.9427
		4097	498323.7562	4174338.9427
		4098	498312.6550	4174339.7641
		4099	498301.9650	4174327.4397
		4100	498296.2090	4174331.5480
		4101	498283.4633	4174343.0505
		4102	498279.4184	4174346.9305
		4103	498278.4817	4174348.5443
		4104	498276.3828	4174353.3899
		4105	498273.1438	4174354.5299
		4106	498269.2311	4174355.2296
		4107	498265.3703	4174356.2661
		4108	498260.0324	4174357.7948
		4109	498249.6417	4174361.3707
		4110	498242.1273	4174363.9878
		4111	498237.2040	4174368.6001
		4112	498230.6483	4174374.4304
		4113	498227.0984	4174378.1357
		4114	498224.2480	4174376.9438
		4115	498219.9207	4174374.1971
		4116	498215.7489	4174371.9168
		4117	498208.6231	4174368.2375
		4118	498203.2706	4174365.0129
		4119	498193.3818	4174359.4236
		4120	498187.9154	4174356.1684
		4121	498186.2570	4174355.7999
		4122	498182.3261	4174356.2298
		4123	498173.4200	4174357.8267
		4124	498163.5927	4174359.5464
		4125	498149.9573	4174362.0647
		4126	498141.7906	4174364.4892
		4127	498124.2243	4174371.6140
		4128	498105.7980	4174379.4759



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4129	498095.7250	4174383.6525
		4130	498086.4504	4174388.1362
		4131	498084.7959	4174389.3544
		4132	498075.2718	4174396.3666
		4133	498066.9800	4174402.2630
		4134	498065.9973	4174402.1402
		4135	498056.4156	4174389.3033
		4136	498038.3579	4174392.5585
		4137	498031.3559	4174394.1555
		4138	498019.6245	4174399.8062
		4139	498013.4824	4174403.6143
		4140	498012.3769	4174407.4838
		4141	498012.3266	4174407.7385
		4142	498009.7358	4174420.8736
		4143	498005.3749	4174432.7278
		4144	498001.0140	4174445.9333
		4145	497990.8181	4174458.5861
		4146	497983.2019	4174466.3864
		4147	497974.1731	4174470.5017
		4148	497967.9696	4174473.9412
		4149	497958.6336	4174470.3175
		4150	497948.6220	4174470.8088
		4151	497933.0211	4174473.2656
		4152	497924.9750	4174473.1427
		4153	497915.8233	4174477.5650
		4154	497902.8020	4174483.4614
		4155	497889.5351	4174489.4807
		4156	497871.2931	4174487.8837
		4157	497862.6328	4174486.3483
		4158	497856.4293	4174485.5497
		4159	497848.5674	4174484.0756
		4160	497842.6096	4174485.1812
		4161	497836.7132	4174486.1026
		4162	497828.0528	4174484.8741
		4163	497824.8589	4174482.9700
		4164	497819.6382	4174479.8990
		4165	497815.5844	4174479.2848
		4166	497812.0834	4174480.4518
		4167	497806.4941	4174481.4959
		4168	497801.5804	4174482.2331
		4169	497796.4211	4174482.2945
		4170	497785.6724	4174481.8032
		4171	497779.0390	4174485.3040



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4172	497772.3441	4174485.5497
		4173	497761.3498	4174485.1198
		4174	497751.8910	4174485.6111
		4175	497748.8813	4174482.8472
		4176	497742.5550	4174481.1888
		4177	497736.6586	4174478.7935
		4178	497733.4578	4174478.6223
		4179	497732.8027	4174476.1108
		4180	497727.0154	4174472.2891
		4181	497719.6995	4174471.3063
		4182	497712.9296	4174474.6914
		4183	497707.8522	4174476.3366
		4184	497701.5258	4174475.4767
		4185	497696.7964	4174473.8183
		4186	497692.8655	4174471.4843
		4187	497690.2244	4174469.2732
		4188	497686.6006	4174466.9393
		4189	497667.3758	4174466.2022
		4190	497657.4871	4174467.0007
		4191	497652.3892	4174467.3077
		4192	497645.9400	4174469.2118
		4193	497639.5522	4174472.4057
		4194	497634.3314	4174474.2484
		4195	497629.9705	4174477.1351
		4196	497621.9244	4174477.8107
		4197	497619.4607	4174477.2027
		4198	497615.2022	4174472.8351
		4199	497607.4495	4174472.1798
		4200	497599.5876	4174472.6166
		4201	497597.8405	4174475.0189
		4202	497594.4913	4174475.3027
		4203	497591.3982	4174475.5648
		4204	497573.5998	4174472.0708
		4205	497565.4103	4174471.3063
		4206	497563.9530	4174471.1479
		4207	497562.1955	4174470.9569
		4208	497563.1173	4174469.5592
		4209	497563.8816	4174467.5939
		4210	497563.5540	4174456.6745
		4211	497577.4215	4174443.0254
		4212	497583.5363	4174440.1864
		4213	497591.0706	4174437.7842
		4214	497596.7486	4174434.9451



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4215	497605.5932	4174425.0086
		4216	497609.7425	4174421.6236
		4217	497615.4095	4174418.3956
		4218	497618.3688	4174416.7101
		4219	497625.5755	4174409.5033
		4220	497624.7019	4174406.0091
		4221	497631.4065	4174401.0019
		4222	497636.5069	4174400.7829
		4223	497654.3736	4174396.2370
		4224	497657.3505	4174389.9579
		4225	497663.7929	4174389.7394
		4226	497669.2525	4174385.5901
		4227	497669.5752	4174385.5124
		4228	497675.1489	4174384.1707
		4229	497681.1545	4174381.4407
		4230	497683.2292	4174380.0212
		4231	497686.7234	4174377.8374
		4232	497690.3267	4174375.9811
		4233	497695.0220	4174373.6882
		4234	497700.3724	4174371.3950
		4235	497698.9529	4174367.7917
		4236	497698.3341	4174366.5539
		4237	497695.0220	4174359.9298
		4238	497693.1657	4174355.0161
		4239	497691.3095	4174344.5336
		4240	497689.7808	4174334.3787
		4241	497686.5050	4174322.2584
		4242	497685.5222	4174314.8332
		4243	497685.5222	4174302.0577
		4244	497698.4070	4174296.8165
		4245	497699.4157	4174295.4421
		4246	497707.1424	4174284.9144
		4247	497708.7262	4174279.9576
		4248	497713.0388	4174266.4609
		4249	497712.7768	4174263.0421
		4250	497713.4756	4174259.2542
		4251	497716.7513	4174254.6681
		4252	497714.1307	4174251.6107
		4253	497707.9860	4174247.6870
		4254	497699.8170	4174240.9306
		4255	497697.2988	4174238.7195
		4256	497695.9475	4174234.5428
		4257	497694.9648	4174230.7348



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4258	497694.0435	4174225.3911
		4259	497695.0876	4174219.4333
		4260	497694.5348	4174212.2471
		4261	497694.5348	4174207.7019
		4262	497707.0033	4174201.6827
		4263	497710.6271	4174200.2086
		4264	497714.7582	4174197.0253
		4265	497719.3648	4174194.0157
		4266	497724.7698	4174190.7605
		4267	497727.7795	4174188.6721
		4268	497730.7277	4174185.8467
		4269	497733.2459	4174182.5914
		4270	497734.7200	4174180.3803
		4271	497735.8256	4174178.1077
		4272	497735.8395	4174176.7979
		4273	497736.3274	4174174.6926
		4274	497737.9142	4174167.8441
		4275	497739.3048	4174160.9943
		4276	497740.9427	4174157.8823
		4277	497745.6926	4174153.0506
		4278	497744.2185	4174141.5034
		4279	497742.6625	4174139.6199
		4280	497742.8263	4174123.8143
		4281	497751.6521	4174119.5056
		4282	497758.0399	4174116.6802
		4283	497772.1667	4174111.3366
		4284	497776.0362	4174108.1427
		4285	497781.6255	4174105.5632
		4286	497785.7407	4174101.6322
		4287	497791.3300	4174096.9027
		4288	497795.9980	4174093.7704
		4289	497801.2188	4174088.3652
		4290	497805.4568	4174083.5744
		4291	497811.2918	4174077.9238
		4292	497817.5567	4174072.2730
		4293	497831.0079	4174066.8680
		4294	497839.9139	4174065.2710
		4295	497846.6088	4174065.6395
		4296	497854.1636	4174061.9543
		4297	497860.5513	4174061.2786
		4298	497871.3000	4174060.0502
		4299	497896.2841	4174060.8732
		4300	497896.2111	4174060.3081



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4301	497904.6582	4174057.5709
		4302	497913.7902	4174058.4833
		4303	497923.1503	4174061.4486
		4304	497928.1729	4174064.6423
		4305	497933.1954	4174065.3265
		4306	497940.9576	4174068.0638
		4307	497945.5238	4174070.8012
		4308	497956.0257	4174068.5200
		4309	497961.0482	4174065.3265
		4310	497955.5689	4174060.3081
		4311	497952.3725	4174055.0614
		4312	497950.7745	4174046.1653
		4313	497948.0349	4174037.7251
		4314	497955.7971	4174035.6721
		4315	497963.3311	4174032.4785
		4316	497972.4631	4174034.7597
		4317	497974.8401	4174036.3934
		4318	497982.3741	4174040.0432
		4319	497988.5379	4174047.5710
		4320	497994.4740	4174052.8177
		4321	498001.7794	4174061.7137
		4322	498004.5167	4174066.1762
		4323	498010.1861	4174071.8456
		4324	498029.8408	4174065.1486
		4325	498021.1054	4174046.6586
		4326	498024.1628	4174043.6011
		4327	498025.3275	4174041.5629
		4328	498022.9918	4174032.3501
		4329	498026.8198	4174031.7810
		4330	498032.9619	4174030.2250
		4331	498040.4667	4174027.2446
		4332	498051.8296	4174025.8320
		4333	498056.8046	4174022.5152
		4334	498062.6396	4174029.3944
		4335	498061.8412	4174029.9472
		4336	498071.2386	4174035.4750
		4337	498076.8893	4174038.6075
		4338	498085.3039	4174044.6882
		4339	498095.1927	4174044.7496
		4340	498101.6561	4174046.2203
		4341	498105.4500	4174047.0836
		4342	498111.0062	4174050.4922
		4343	498113.2918	4174048.8851



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4344	498113.5551	4174062.9737
		4345	498120.6891	4174064.1384
		4346	498126.8221	4174053.7015
		4347	498126.5975	4174052.8044
		4348	498122.4885	4174051.4355
		4349	498117.9222	4174045.5047
		4350	498116.7810	4174038.8894
		4351	498119.5202	4174033.6428
		4352	498126.8261	4174029.0808
		4353	498137.0993	4174027.0277
		4354	498144.8615	4174029.0808
		4355	498151.2539	4174031.1337
		4356	498157.4181	4174035.0118
		4357	498157.1899	4174038.6613
		4358	498157.2927	4174038.8520
		4359	498158.2513	4174038.7968
		4360	498173.2082	4174044.8157
		4361	498177.2848	4174052.8231
		4362	498183.5451	4174060.8307
		4363	498190.6791	4174065.4896
		4364	498194.9012	4174068.9837
		4365	498199.8512	4174074.2249
		4366	498203.9278	4174078.7382
		4367	498207.6758	4174083.4104
		4368	498210.8424	4174087.7781
		4369	498216.5204	4174099.0249
		4370	498221.1065	4174106.8868
		4371	498218.0491	4174133.3114
		4372	498185.4005	4174133.9667
		4373	498182.7799	4174135.4953
		4374	498174.6997	4174144.2307
		4375	498162.4431	4174141.8705
		4376	498148.5211	4174137.5302
		4377	498143.1248	4174144.8256
		4378	498133.8619	4174157.3485
		4379	498138.6229	4174167.8735
		4380	498108.1460	4174192.5269
		4381	498109.8931	4174210.3858
		4382	498101.9341	4174214.8506
		4383	498096.4988	4174226.4978
		4384	498090.2869	4174238.7274
		4385	498098.2458	4174247.4628
		4386	498114.5519	4174269.2043



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4387	498137.4581	4174260.8571
		4388	498159.1996	4174241.0568
		4389	498188.3176	4174235.2332
		4390	498203.2649	4174231.5449
		4391	498222.2887	4174225.9155
		4392	498227.5474	4174223.8567
		4393	498229.1760	4174221.7661
		4394	498239.6585	4174211.5748
		4395	498243.3325	4174212.5554
		4396	498245.8832	4174214.9634
		4397	498253.2213	4174221.8913
		4398	498263.4786	4174232.6400
		4399	498270.2963	4174230.5516
		4400	498280.9835	4174226.1907
		4401	498286.1429	4174226.3750
		4402	498292.4692	4174227.0506
		4403	498300.9453	4174228.5248
		4404	498306.8417	4174230.0602
		4405	498311.5097	4174231.7186
		4406	498312.9278	4174232.2315
		4407	498317.2833	4174233.8069
		4408	498323.4254	4174236.7551
		4409	498337.5449	4174236.5436
		4410	498338.4280	4174235.3084
		4411	498330.0550	4174224.4553
		4412	498326.6606	4174222.4202
		4413	498325.5292	4174212.0194
		4414	498330.2813	4174207.9495
		4415	498337.0701	4174207.9495
		4416	498351.3265	4174213.1499
		4417	498355.1738	4174223.3248
		4418	498360.6699	4174233.9634
		4419	498368.1262	4174243.2759
		4420	498373.7181	4174247.9317
		4421	498381.1741	4174259.1066
		4422	498384.9022	4174272.1443
		4423	498394.2222	4174287.9750
		4424	498399.8145	4174289.8376
		4425	498402.6104	4174297.2873
		4426	498397.9504	4174305.6686
		4427	498397.0185	4174325.2246
		4428	498413.7945	4174346.6429
		4429	498428.7068	4174363.4054



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4430	498437.9260	4174383.0106
		4431	498439.6734	4174395.2332
		4432	498440.8467	4174414.6246
		4433	498432.2001	4174418.7168
		4434	498431.4933	4174426.0682
		4435	498436.4993	4174437.8907
		4436	498435.5684	4174455.2513
		4437	498429.1971	4174466.8465
		4438	498417.1744	4174481.4401
		4439	498402.7841	4174486.7806
		4440	498392.9166	4174489.6565
		4441	498379.7597	4174488.0132
		4442	498189.6143	4174040.1752
		4443	498178.0100	4174035.1609
		4444	498167.3234	4174030.1477
		4445	498151.7552	4174018.2283
		4446	498127.3879	4174021.2137
		4447	498117.5514	4174024.8900
		4448	498105.1707	4174029.1554
		4449	498097.5928	4174025.8495
		4450	498102.1463	4174015.6897
		4451	498091.9822	4174006.5217
		4452	498080.8304	4174015.4920
		4453	498074.4145	4174008.4586
		4454	498078.0900	4174003.3651
		4455	498086.7329	4173996.0749
		4456	498092.7938	4173984.9793
		4457	498091.5448	4173975.5918
		4458	498101.3793	4173978.2478
		4459	498106.6305	4173974.1421
		4460	498112.0106	4173968.1690
		4461	498117.8929	4173960.4261
		4462	498119.3666	4173958.4861
		4463	498124.6078	4173947.3484
		4464	498130.5723	4173940.9552
		4465	498131.0259	4173940.4690
		4466	498130.3733	4173938.7848
		4467	498135.1677	4173931.2570
		4468	498139.9621	4173923.9574
		4469	498143.8077	4173911.0677
		4470	498144.7208	4173894.6435
		4471	498141.5244	4173880.7289
		4472	498144.2640	4173876.1666



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4473	498149.9715	4173867.0424
		4474	498152.0538	4173862.1247
		4475	498154.9259	4173860.5594
		4476	498161.2644	4173853.3501
		4477	498187.7791	4173845.5449
		4478	498193.8964	4173858.6680
		4479	498206.1731	4173865.7447
		4480	498229.2385	4173869.4693
		4481	498234.4422	4173869.5584
		4482	498236.7216	4173881.5151
		4483	498244.1293	4173873.5440
		4484	498264.0732	4173884.9312
		4485	498278.3189	4173894.0408
		4486	498283.4551	4173904.0668
		4487	498290.9157	4173910.3014
		4488	498291.0357	4173910.3120
		4489	498299.5891	4173915.6917
		4490	498300.2429	4173917.8451
		4491	498315.0816	4173927.2910
		4492	498325.5277	4173933.4975
		4493	498329.7629	4173944.7811
		4494	498309.1525	4173965.0922
		4495	498287.9777	4173988.2241
		4496	498265.4129	4174022.5887
		4497	498259.7349	4174034.5020
		4498	498255.6263	4174038.1065
		4499	498251.9018	4174043.9169
		4500	498249.4456	4174043.5291
		4501	498248.0954	4174044.7136
		4502	498242.1339	4174059.1799
		4503	498235.3205	4174072.2279
		4504	498230.4944	4174077.6173
		4505	498222.8295	4174075.9155
		4506	498218.0034	4174066.5549
		4507	498208.3511	4174057.4779
		4508	498197.5635	4174048.1175
		4509	498189.6143	4174040.1752
		4510	498153.5619	4173791.3704
		4511	498161.5395	4173782.8301
		4512	498169.8145	4173784.4667
		4513	498173.6579	4173785.2391
		4514	498179.5171	4173786.4166
		4515	498180.3014	4173786.0643



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4516	498186.8528	4173783.1209
		4517	498187.8677	4173782.6649
		4518	498189.4303	4173781.2020
		4519	498194.7104	4173776.2589
		4520	498195.4762	4173773.0041
		4521	498195.8751	4173771.3089
		4522	498211.8618	4173758.6071
		4523	498233.2694	4173733.4175
		4524	498237.4571	4173711.9089
		4525	498241.8852	4173706.5363
		4526	498253.8518	4173704.8282
		4527	498272.0863	4173721.9088
		4528	498262.3129	4173739.0855
		4529	498253.7952	4173770.5727
		4530	498259.5499	4173787.3848
		4531	498265.8181	4173793.6478
		4532	498268.6673	4173801.6187
		4533	498266.3526	4173816.6083
		4534	498240.1406	4173835.9664
		4535	498161.2644	4173834.6414
		4536	498152.7892	4173824.0068
		4537	498150.1430	4173804.4657
		4538	498153.5619	4173791.3704
		4539	498207.7867	4173499.9306
		4540	498155.7839	4173492.4888
		4541	498116.3197	4173489.8157
		4542	498102.1050	4173501.2270
		4543	498082.0000	4173503.5322
		4544	498058.2696	4173500.2391
		4545	498038.8237	4173505.5080
		4546	498027.6176	4173498.9220
		4547	498012.7048	4173485.7343
		4548	497997.5436	4173479.8068
		4549	497996.8845	4173474.5381
		4550	498003.1467	4173469.9280
		4551	497996.2254	4173450.8289
		4552	498002.4665	4173440.5370
		4553	497998.1154	4173414.5558
		4554	497988.3895	4173397.8012
		4555	497986.8225	4173369.2482
		4556	497978.0378	4173354.6075
		4557	497957.7626	4173351.4346
		4558	497946.4122	4173337.0386



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4559	497918.0409	4173318.4098
		4560	497923.5717	4173303.6578
		4561	497971.0277	4173304.0162
		4562	498000.2928	4173284.9176
		4563	498024.8902	4173279.0613
		4564	498050.0736	4173287.8457
		4565	498045.3883	4173310.0996
		4566	498058.2645	4173363.9299
		4567	498083.2652	4173346.7185
		4568	498092.1702	4173361.1148
		4569	498108.7442	4173361.5607
		4570	498152.1897	4173392.4120
		4571	498215.3567	4173418.4499
		4572	498288.5303	4173425.3497
		4573	498283.6088	4173484.8639
		4574	498232.8096	4173477.4010
		4575	498231.0379	4173488.4126
		4576	498207.7867	4173499.9306
56	219.516	4577	498354.5052	4175586.0911
		4578	498344.0573	4175568.3436
		4579	498347.5599	4175579.0491
		4580	498348.2942	4175589.3221
		4581	498339.1144	4175599.9623
		4582	498339.4057	4175600.9809
		4583	498342.0519	4175610.2355
		4584	498339.4252	4175613.5336
		4585	498342.7055	4175613.3480
		4586	498344.0546	4175604.7394
		4587	498350.7998	4175599.1387
		4588	498355.1582	4175595.7160
		4589	498352.1906	4175588.1555
		4590	498354.5052	4175586.0911
57	461.898	4591	498279.1634	4175622.1622
		4592	498275.2026	4175615.2963
		4593	498271.8546	4175609.8978
		4594	498270.9828	4175608.4920
		4595	498266.2371	4175602.7700
		4596	498260.3580	4175598.5351
		4597	498251.5892	4175592.6559
		4598	498247.4538	4175589.1185
		4599	498246.0714	4175587.2673
		4600	498244.3389	4175591.9180
		4601	498244.3923	4175592.4661



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4602	498244.1054	4175592.5449
		4603	498243.3987	4175594.4419
		4604	498241.4655	4175596.1327
		4605	498235.1947	4175596.5506
		4606	498242.0730	4175604.2149
		4607	498247.0054	4175608.6989
		4608	498249.6461	4175612.0371
		4609	498252.4860	4175615.4749
		4610	498254.3768	4175616.8381
		4611	498253.1261	4175614.7369
		4612	498254.5571	4175612.2555
		4613	498255.8491	4175610.0150
		4614	498261.1663	4175609.8557
		4615	498268.9017	4175613.2812
		4616	498276.5861	4175619.5791
		4617	498279.1634	4175622.1622
58	182.220	4618	498279.1634	4175622.1622
		4619	498286.7060	4175625.9496
		4620	498288.5435	4175625.8892
		4621	498297.2442	4175625.6031
		4622	498310.0998	4175628.2166
		4623	498326.7157	4175621.8835
		4624	498322.4554	4175619.0604
		4625	498314.6374	4175622.5110
		4626	498309.7084	4175622.0950
		4627	498306.1554	4175623.7280
		4628	498302.3797	4175621.4494
		4629	498299.7901	4175621.2156
		4630	498289.7757	4175622.4612
		4631	498285.2418	4175622.2619
		4632	498282.5514	4175621.0163
		4633	498279.1634	4175622.1622
59	244.385	4634	498264.2788	4175632.3819
		4635	498263.5959	4175631.4746
		4636	498264.1226	4175639.8948
		4637	498263.5871	4175640.0881
		4638	498263.5455	4175640.9313
		4639	498261.9631	4175643.0413
		4640	498256.1082	4175644.9929
		4641	498248.3004	4175645.6064
		4642	498242.6294	4175647.6536
		4643	498256.9770	4175650.8928
		4644	498276.9819	4175649.3607



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4645	498275.3408	4175643.6661
		4646	498264.2788	4175632.3819
60	1112.042	4647	497685.2255	4175671.9800
		4648	497684.1335	4175671.7734
		4649	497676.8261	4175676.8885
		4650	497677.9167	4175689.7953
		4651	497680.1376	4175700.7057
		4652	497681.4332	4175713.6499
		4653	497647.9325	4175724.9612
		4654	497651.2500	4175735.8289
		4655	497673.8925	4175727.0610
		4656	497693.0297	4175722.1384
		4657	497697.7225	4175720.9313
		4658	497697.3352	4175706.8078
		4659	497689.9163	4175676.8267
		4660	497686.0857	4175673.2499
		4661	497686.5914	4175672.2385
		4662	497685.2255	4175671.9800
61	4752.551	4663	497794.0309	4175734.0646
		4664	497776.8217	4175716.4077
		4665	497752.6614	4175717.4581
		4666	497741.2354	4175702.3121
		4667	497734.9466	4175688.2287
		4668	497713.6619	4175696.8326
		4669	497711.4390	4175720.0598
		4670	497743.4200	4175748.7140
		4671	497752.3880	4175752.7507
		4672	497780.3701	4175765.3463
		4673	497802.8548	4175775.4674
		4674	497856.3652	4175775.1783
		4675	497845.6547	4175756.3451
		4676	497814.2699	4175752.2409
		4677	497794.0309	4175734.0646
62	25649.857	4678	498076.5949	4175749.0787
		4679	498079.0049	4175735.6255
		4680	498086.1428	4175725.4041
		4681	498090.3173	4175714.4229
		4682	498091.9452	4175705.1841
		4683	498092.4349	4175690.1012
		4684	498094.2125	4175681.3650
		4685	498095.4863	4175677.9220
		4686	498102.3023	4175672.5020
		4687	498110.1983	4175669.6058



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4688	498113.0934	4175669.1762
		4689	498117.5377	4175668.5167
		4690	498136.5173	4175666.8099
		4691	498151.1392	4175664.0491
		4692	498156.4337	4175657.6974
		4693	498161.2257	4175651.6759
		4694	498167.4363	4175643.8717
		4695	498170.6600	4175642.0269
		4696	498188.0309	4175647.4931
		4697	498202.0576	4175642.5094
		4698	498207.3929	4175641.3501
		4699	498211.0662	4175641.7597
		4700	498208.2668	4175639.9818
		4701	498208.4438	4175636.6337
		4702	498197.2337	4175629.9076
		4703	498194.3751	4175630.1879
		4704	498185.2668	4175632.7662
		4705	498182.5203	4175635.2606
		4706	498180.5025	4175637.4185
		4707	498179.6125	4175638.2522
		4708	498177.1462	4175640.5621
		4709	498172.3462	4175640.0873
		4710	498169.3396	4175641.0369
		4711	498166.7550	4175640.7731
		4712	498164.3854	4175646.3156
		4713	498161.4452	4175647.5092
		4714	498160.4425	4175647.9163
		4715	498159.3533	4175648.3584
		4716	498155.3675	4175652.3941
		4717	498153.3247	4175654.1379
		4718	498149.7375	4175654.9350
		4719	498141.6661	4175655.3834
		4720	498137.8796	4175655.6325
		4721	498126.9185	4175659.8177
		4722	498120.0430	4175660.4654
		4723	498114.9610	4175660.8640
		4724	498111.1745	4175662.0597
		4725	498107.0890	4175663.2056
		4726	498105.4196	4175667.6214
		4727	498086.7360	4175658.0554
		4728	498073.8816	4175651.7777
		4729	498069.3478	4175651.8275
		4730	498059.7817	4175653.4219



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4731	498050.4150	4175654.9166
		4732	498047.9070	4175655.2615
		4733	498041.1286	4175665.4820
		4734	498024.4540	4175679.7744
		4735	498005.2034	4175681.9706
		4736	498001.7435	4175684.5613
		4737	497994.3628	4175678.9134
		4738	497977.1669	4175680.6689
		4739	497975.2398	4175678.7434
		4740	497954.3329	4175685.8474
		4741	497920.8713	4175667.6319
		4742	497905.1794	4175649.6469
		4743	497892.1419	4175650.6143
		4744	497875.3114	4175646.9586
		4745	497862.1396	4175649.1521
		4746	497857.9318	4175634.1634
		4747	497850.2689	4175627.9141
		4748	497842.0923	4175609.7357
		4749	497811.4063	4175596.9815
		4750	497810.1246	4175580.6544
		4751	497807.5603	4175567.0943
		4752	497805.2342	4175558.2629
		4753	497809.7054	4175558.0595
		4754	497813.5038	4175558.7000
		4755	497809.2632	4175556.0591
		4756	497807.9151	4175545.2525
		4757	497807.3139	4175545.2163
		4758	497803.6158	4175544.0253
		4759	497804.3563	4175539.8826
		4760	497790.5788	4175541.8034
		4761	497782.5685	4175542.4438
		4762	497776.4809	4175549.8069
		4763	497776.4809	4175560.3714
		4764	497764.3053	4175567.0943
		4765	497758.2177	4175574.7778
		4766	497746.0422	4175572.2168
		4767	497738.0322	4175569.6555
		4768	497736.4300	4175548.8464
		4769	497736.3113	4175548.8055
		4770	497735.5688	4175548.9364
		4771	497734.7841	4175549.3954
		4772	497734.7192	4175548.2547
		4773	497728.0995	4175545.9652



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4774	497722.6526	4175549.8069
		4775	497716.2444	4175554.9291
		4776	497706.9528	4175556.5298
		4777	497702.4670	4175556.5298
		4778	497705.3509	4175570.6159
		4779	497699.2630	4175577.0186
		4780	497689.3306	4175577.0186
		4781	497680.0386	4175573.1773
		4782	497671.0674	4175565.1736
		4783	497667.5429	4175554.9291
		4784	497661.4552	4175548.2062
		4785	497655.2236	4175535.9943
		4786	497653.3012	4175528.3111
		4787	497646.8931	4175522.5484
		4788	497640.1645	4175522.2283
		4789	497633.7564	4175526.0700
		4790	497633.4359	4175538.8757
		4791	497633.4359	4175542.7173
		4792	497635.9992	4175552.6416
		4793	497636.3197	4175558.4042
		4794	497632.4747	4175559.3647
		4795	497626.3871	4175552.0013
		4796	497617.4156	4175546.2388
		4797	497606.8422	4175550.0804
		4798	497596.2688	4175553.9221
		4799	497582.8119	4175554.2423
		4800	497571.6883	4175559.7242
		4801	497573.5883	4175574.5265
		4802	497605.0334	4175583.7623
		4803	497628.3505	4175588.2796
		4804	497648.9110	4175592.1351
		4805	497670.4345	4175586.0236
		4806	497684.1635	4175587.8835
		4807	497695.8553	4175591.3379
		4808	497703.2184	4175588.4788
		4809	497704.6356	4175595.9190
		4810	497717.8332	4175616.4682
		4811	497725.7819	4175622.2770
		4812	497729.3478	4175624.8828
		4813	497731.6508	4175625.3256
		4814	497744.8634	4175629.3114
		4815	497747.2870	4175619.6247
		4816	497751.9186	4175613.8398



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4817	497760.6027	4175619.0460
		4818	497769.8660	4175631.7723
		4819	497777.9715	4175634.0864
		4820	497795.9189	4175631.7723
		4821	497817.9191	4175627.7234
		4822	497826.7007	4175625.5325
		4823	497834.7610	4175631.0239
		4824	497842.0071	4175646.5415
		4825	497837.6256	4175655.3670
		4826	497857.2990	4175673.5042
		4827	497864.0075	4175669.7337
		4828	497865.6847	4175661.7740
		4829	497873.2317	4175659.6795
		4830	497885.8104	4175659.6795
		4831	497893.7765	4175667.2202
		4832	497905.5166	4175670.5716
		4833	497919.3529	4175685.2344
		4834	497926.5517	4175699.6841
		4835	497946.2580	4175701.3599
		4836	497953.8050	4175693.4001
		4837	497962.6098	4175701.3599
		4838	497978.9619	4175703.0358
		4839	497982.3163	4175699.2653
		4840	497999.5067	4175713.9279
		4841	497998.6681	4175724.4013
		4842	498009.1501	4175751.2131
		4843	498014.6008	4175778.8628
		4844	498014.6008	4175786.4085
		4845	498014.6008	4175791.1990
		4846	498022.8992	4175792.3432
		4847	498020.9284	4175752.9935
		4848	498028.2747	4175750.7789
		4849	498028.3013	4175750.8454
		4850	498036.2041	4175749.0004
		4851	498041.1153	4175749.2421
		4852	498062.2177	4175778.7489
		4853	498062.5016	4175782.1990
		4854	498063.1296	4175789.8307
		4855	498063.8461	4175792.5388
		4856	498066.1872	4175792.8760
		4857	498072.1961	4175792.9404
		4858	498073.9265	4175788.1794
		4859	498078.9413	4175776.3196



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4860	498080.1876	4175773.2710
		4861	498081.3132	4175763.6206
		4862	498077.7565	4175752.6586
		4863	498077.4090	4175751.5877
		4864	498076.5949	4175749.0787
63	9.265	4865	498639.4999	4175975.9998
		4866	498638.7020	4175975.3120
		4867	498637.5595	4175975.4491
		4868	498637.5594	4175984.5372
		4869	498639.4999	4175975.9998
64	49.874	4870	498686.4998	4176076.4999
		4871	498678.1828	4176061.4058
		4872	498678.4855	4176063.7415
		4873	498679.0774	4176067.8846
		4874	498698.4137	4176098.2160
		4875	498698.4384	4176098.2027
		4876	498698.2826	4176097.9196
		4877	498687.0320	4176077.4672
		4878	498686.4998	4176076.4999
65	0.434	4879	498718.0051	4176121.6747
		4880	498717.9929	4176121.6546
		4881	498717.9929	4176124.4748
		4882	498718.2958	4176123.3016
		4883	498718.0051	4176121.6747
66	48536.839	4884	497513.8882	4176126.4684
		4885	497583.1931	4176082.3015
		4886	497628.7167	4176053.2899
		4887	497630.8770	4176051.9133
		4888	497575.3280	4175861.0099
		4889	497575.1669	4175860.4563
		4890	497584.8949	4175846.1705
		4891	497584.2444	4175846.0241
		4892	497579.2006	4175838.1540
		4893	497579.0727	4175833.6807
		4894	497571.3363	4175818.9295
		4895	497565.6822	4175807.9168
		4896	497571.9163	4175797.7737
		4897	497570.9014	4175792.2674
		4898	497564.6674	4175789.3694
		4899	497560.8978	4175783.5735
		4900	497563.0726	4175779.3712
		4901	497561.9126	4175777.3425
		4902	497557.2734	4175776.3283



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4903	497549.5693	4175774.5029
		4904	497538.4037	4175774.2376
		4905	497523.6615	4175781.5208
		4906	497502.9273	4175798.5925
		4907	497493.7952	4175801.6349
		4908	497481.0865	4175800.3507
		4909	497479.7824	4175802.5635
		4910	497477.8105	4175826.8732
		4911	497476.5141	4175831.3665
		4912	497475.1411	4175845.3832
		4913	497474.3334	4175845.7972
		4914	497470.3224	4175847.8531
		4915	497470.1292	4175848.2241
		4916	497468.8541	4175848.6057
		4917	497468.6091	4175848.7312
		4918	497468.3492	4175848.7567
		4919	497464.1932	4175850.0003
		4920	497455.1483	4175852.1620
		4921	497455.3188	4175854.0381
		4922	497458.5186	4175864.7293
		4923	497465.0170	4175872.4749
		4924	497472.2847	4175886.8775
		4925	497475.8320	4175893.9074
		4926	497476.6714	4175904.1855
		4927	497485.6699	4175904.9783
		4928	497501.1775	4175960.2527
		4929	497510.5745	4175980.1359
		4930	497507.4602	4175985.4485
		4931	497497.0256	4175989.4281
		4932	497489.0624	4175973.2356
		4933	497484.8062	4175966.9233
		4934	497474.3716	4175968.1584
		4935	497454.4634	4175971.3146
		4936	497452.2668	4175969.3933
		4937	497447.5437	4175952.2699
		4938	497441.7281	4175943.0892
		4939	497437.0948	4175931.0403
		4940	497432.8276	4175918.2899
		4941	497427.8011	4175916.1368
		4942	497414.4589	4175917.5411
		4943	497414.8977	4175930.1645
		4944	497410.7042	4175934.8795
		4945	497394.7916	4175936.3790



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4946	497383.2044	4175938.2231
		4947	497379.2190	4175942.1329
		4948	497377.0289	4175953.2986
		4949	497374.9751	4175965.3382
		4950	497375.5048	4175972.9246
		4951	497376.4016	4175975.9223
		4952	497380.0822	4175988.2252
		4953	497384.2675	4175999.9999
		4954	497385.7864	4176004.8433
		4955	497388.8922	4176006.8514
		4956	497394.8349	4176007.9889
		4957	497400.6115	4176011.2756
		4958	497405.8468	4176016.9352
		4959	497413.2956	4176018.8571
		4960	497417.2152	4176023.2803
		4961	497418.5788	4176027.4484
		4962	497425.0393	4176047.1963
		4963	497425.0443	4176047.2115
		4964	497427.5099	4176056.0235
		4965	497430.1780	4176061.7422
		4966	497433.3168	4176072.3334
		4967	497433.6350	4176077.1034
		4968	497436.0211	4176081.2375
		4969	497439.8469	4176083.6231
		4970	497445.5664	4176084.0994
		4971	497452.5661	4176087.9155
		4972	497459.8427	4176094.3844
		4973	497464.8467	4176100.9861
		4974	497467.6489	4176107.1875
		4975	497467.4486	4176118.7901
		4976	497467.8488	4176122.7912
		4977	497470.2509	4176125.5917
		4978	497474.2537	4176125.9918
		4979	497478.0173	4176124.5536
		4980	497481.0592	4176123.3912
		4981	497488.4648	4176123.9914
		4982	497503.6762	4176125.7917
		4983	497513.8882	4176126.4684
67	1325.336	4984	498780.4464	4176047.8540
		4985	498768.5790	4176029.4390
		4986	498769.8053	4176037.8875
		4987	498751.0572	4176082.4815
		4988	498746.8228	4176092.5533



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4989	498720.7124	4176122.5988
		4990	498720.7049	4176131.3042
		4991	498734.3971	4176122.0288
		4992	498750.2721	4176102.9788
		4993	498758.9599	4176094.2910
		4994	498768.2638	4176084.9867
		4995	498775.7734	4176067.1862
		4996	498780.4464	4176047.8540
68	10.450	4997	498719.9944	4176131.7855
		4998	498718.7181	4176124.8935
		4999	498717.9929	4176125.7280
		5000	498717.9929	4176133.1413
		5001	498719.9944	4176131.7855
69	103121.939	5002	497096.2705	4176328.5155
		5003	497120.6713	4176315.8981
		5004	497120.7696	4176315.5129
		5005	497125.2202	4176313.5459
		5006	497131.8580	4176310.1136
		5007	497142.2308	4176308.9262
		5008	497193.9484	4176303.0060
		5009	497199.2155	4176302.4031
		5010	497203.2780	4176301.9381
		5011	497203.6994	4176301.6881
		5012	497206.5613	4176300.5953
		5013	497210.2096	4176299.2021
		5014	497220.8454	4176293.7246
		5015	497222.9163	4176292.6582
		5016	497233.2108	4176287.3565
		5017	497233.2631	4176286.5774
		5018	497233.3972	4176284.5809
		5019	497248.7228	4176279.3677
		5020	497256.0199	4176275.6098
		5021	497299.1499	4176268.4998
		5022	497316.0062	4176234.3252
		5023	497317.7579	4176230.7737
		5024	497321.8727	4176220.0504
		5025	497321.9038	4176219.9693
		5026	497322.4205	4176216.0963
		5027	497320.3623	4176205.6092
		5028	497320.2413	4176200.2901
		5029	497322.3491	4176193.2456
		5030	497324.1118	4176187.3543
		5031	497328.5674	4176182.0881



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5032	497319.0343	4176161.8396
		5033	497318.2056	4176160.0796
		5034	497313.6721	4176134.1870
		5035	497310.3692	4176101.1904
		5036	497299.3453	4176099.0538
		5037	497295.2642	4176100.7424
		5038	497296.0277	4176103.1653
		5039	497297.6846	4176108.4228
		5040	497289.5197	4176113.3192
		5041	497279.1096	4176111.6872
		5042	497278.9873	4176111.6202
		5043	497266.4538	4176104.7506
		5044	497258.5693	4176093.7064
		5045	497254.3426	4176087.1676
		5046	497250.5874	4176072.7989
		5047	497252.6081	4176064.4423
		5048	497257.1828	4176053.6095
		5049	497262.2542	4176049.3057
		5050	497263.7078	4176037.7762
		5051	497262.8590	4176028.0218
		5052	497260.1581	4176015.0907
		5053	497251.8776	4176009.7875
		5054	497244.6515	4176008.3830
		5055	497239.0311	4176008.1824
		5056	497231.4034	4176009.7875
		5057	497225.1809	4176009.1855
		5058	497211.0352	4176012.6542
		5059	497198.3616	4176010.8121
		5060	497175.8224	4176008.2496
		5061	497158.4274	4176006.9820
		5062	497149.0048	4176004.2655
		5063	497136.0986	4176003.5839
		5064	497121.0233	4176004.6473
		5065	497106.3781	4176002.0294
		5066	497094.9516	4175994.0116
		5067	497085.7292	4175985.6802
		5068	497076.4105	4175977.7123
		5069	497075.2282	4175972.5877
		5070	497076.2684	4175969.5390
		5071	497073.3084	4175969.0632
		5072	497032.6488	4175972.1671
		5073	497031.2482	4175952.1147
		5074	497030.8082	4175945.8150



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5075	497023.4997	4175946.4998
		5076	497015.4997	4175948.4998
		5077	497004.4997	4175946.4998
		5078	496999.7433	4175940.1096
		5079	496988.3703	4175942.1765
		5080	496978.9404	4175944.2711
		5081	496972.6539	4175950.5547
		5082	496973.4991	4175971.5919
		5083	496975.8237	4175976.3574
		5084	496980.9888	4175981.3050
		5085	496980.9941	4175981.3101
		5086	496981.1087	4175981.2644
		5087	496981.5114	4175981.1772
		5088	496991.5654	4175979.8521
		5089	496991.9572	4175979.8315
		5090	496992.3474	4175979.8726
		5091	496992.7264	4175979.9741
		5092	496993.0849	4175980.1336
		5093	496993.4139	4175980.3474
		5094	496993.7055	4175980.6099
		5095	496993.9524	4175980.9148
		5096	496994.1486	4175981.2545
		5097	496994.2892	4175981.6209
		5098	496994.3707	4175982.0047
		5099	496996.7508	4176000.0987
		5100	497000.6537	4176029.7696
		5101	497000.6741	4176030.1631
		5102	497000.6325	4176030.5548
		5103	497000.5299	4176030.9351
		5104	497000.3688	4176031.2945
		5105	497000.1533	4176031.6243
		5106	496999.8886	4176031.9161
		5107	496999.5814	4176032.1627
		5108	496999.2393	4176032.3578
		5109	496998.8707	4176032.4970
		5110	496998.4849	4176032.5765
		5111	496957.1894	4176037.7333
		5112	496957.0645	4176037.7460
		5113	496956.6368	4176037.7641
		5114	496956.2123	4176037.7084
		5115	496955.8036	4176037.5807
		5116	496955.4229	4176037.3850
		5117	496955.0813	4176037.1268



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5118	496954.7892	4176036.8139
		5119	496954.5550	4176036.4554
		5120	496954.3857	4176036.0622
		5121	496954.2864	4176035.6457
		5122	496954.2363	4176035.2726
		5123	496950.3155	4176009.5829
		5124	496950.3028	4176009.3987
		5125	496950.2953	4176009.3994
		5126	496938.0868	4176010.3435
		5127	496936.1763	4176010.4912
		5128	496927.3433	4176011.1743
		5129	496923.0048	4176011.5098
		5130	496920.3678	4176011.7137
		5131	496909.3279	4176012.5675
		5132	496907.1575	4176012.7353
		5133	496906.4041	4175998.9243
		5134	496913.2621	4175998.9243
		5135	496919.7249	4176002.2039
		5136	496919.4139	4175997.5392
		5137	496915.1246	4175992.5378
		5138	496892.6053	4175995.7529
		5139	496882.4181	4175997.3605
		5140	496874.9121	4176005.7561
		5141	496863.2142	4176016.1336
		5142	496849.7080	4176025.7110
		5143	496849.7884	4176028.0146
		5144	496850.0116	4176034.4045
		5145	496854.0767	4176040.1846
		5146	496857.0457	4176041.7953
		5147	496862.8659	4176041.4110
		5148	496874.3704	4176045.4181
		5149	496874.6708	4176057.4167
		5150	496870.2861	4176063.4619
		5151	496871.0146	4176065.5766
		5152	496873.9999	4176066.4753
		5153	496881.0657	4176065.5128
		5154	496888.9517	4176056.6356
		5155	496904.1975	4176060.5746
		5156	496911.2561	4176065.5017
		5157	496916.1411	4176066.4173
		5158	496925.1195	4176090.1851
		5159	496929.9006	4176102.3734
		5160	496939.2123	4176121.1394



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5161	496949.4402	4176137.7696
		5162	496960.8889	4176155.4677
		5163	496974.7472	4176177.3718
		5164	496981.8590	4176186.9626
		5165	496988.0813	4176196.7821
		5166	496990.8846	4176201.2059
		5167	496991.9125	4176202.9332
		5168	497001.6913	4176219.3661
		5169	497011.7856	4176233.7279
		5170	497018.8052	4176245.3858
		5171	497021.5505	4176249.9450
		5172	497024.8226	4176256.8655
		5173	497025.5637	4176258.1594
		5174	497033.0972	4176271.3126
		5175	497036.1805	4176277.2502
		5176	497037.3920	4176279.5832
		5177	497041.7492	4176288.2462
		5178	497052.9997	4176304.9998
		5179	497054.0545	4176306.8578
		5180	497070.3456	4176318.8708
		5181	497074.0427	4176321.5970
		5182	497080.7112	4176326.5143
		5183	497093.0752	4176325.1042
		5184	497094.9352	4176325.7604
		5185	497096.2705	4176328.5155
70	28072.010	5186	497422.2762	4176882.1890
		5187	497428.4770	4176878.2539
		5188	497438.1802	4176870.1396
		5189	497472.6358	4176853.1188
		5190	497477.1941	4176847.7658
		5191	497485.0186	4176838.5771
		5192	497498.2395	4176827.2512
		5193	497505.5048	4176816.4693
		5194	497516.6821	4176794.8597
		5195	497519.4181	4176789.5700
		5196	497516.2145	4176779.3024
		5197	497515.8844	4176778.2443
		5198	497509.0095	4176780.2360
		5199	497508.3541	4176788.8973
		5200	497506.0121	4176796.3655
		5201	497496.6438	4176798.2604
		5202	497492.2944	4176795.5854
		5203	497492.2944	4176790.2349



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5204	497494.5247	4176779.8682
		5205	497493.8557	4176775.5211
		5206	497488.7252	4176767.2725
		5207	497481.0283	4176758.9667
		5208	497478.7589	4176754.2038
		5209	497475.6215	4176749.2764
		5210	497472.4047	4176744.2243
		5211	497471.9393	4176743.6775
		5212	497460.8681	4176730.6695
		5213	497458.7720	4176727.2350
		5214	497456.9067	4176725.1308
		5215	497451.9054	4176725.7189
		5216	497445.2935	4176728.1062
		5217	497441.7697	4176730.3893
		5218	497428.8346	4176734.9252
		5219	497427.7003	4176743.5440
		5220	497423.1615	4176745.3584
		5221	497417.4885	4176743.9974
		5222	497412.7229	4176737.8737
		5223	497405.9523	4176733.2673
		5224	497386.1785	4176726.8609
		5225	497379.6409	4176720.1088
		5226	497375.1089	4176721.6145
		5227	497370.5769	4176723.1201
		5228	497375.0616	4176758.8639
		5229	497307.6052	4176777.1152
		5230	497256.9906	4176807.3095
		5231	497237.1750	4176832.4441
		5232	497222.2054	4176816.1827
		5233	497222.3513	4176816.4356
		5234	497226.7037	4176822.1172
		5235	497229.5501	4176825.8329
		5236	497236.6682	4176833.6190
		5237	497236.9373	4176833.8747
		5238	497245.3859	4176841.9047
		5239	497250.0280	4176846.3167
		5240	497259.1961	4176855.2183
		5241	497273.3416	4176866.3452
		5242	497279.0947	4176870.7566
		5243	497286.1245	4176876.7416
		5244	497293.1540	4176873.3588
		5245	497295.9776	4176870.1796
		5246	497299.9840	4176868.5781



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5247	497308.8722	4176868.3787
		5248	497316.8466	4176868.5447
		5249	497324.9179	4176869.8460
		5250	497331.6869	4176871.0168
		5251	497336.6043	4176873.9088
		5252	497338.7206	4176877.7301
		5253	497340.5084	4176880.9582
		5254	497348.4164	4176883.6905
		5255	497355.8365	4176882.8122
		5256	497367.6496	4176878.9091
		5257	497374.9721	4176880.3728
		5258	497380.3312	4176884.3114
		5259	497383.1305	4176886.3685
		5260	497393.6256	4176892.1081
		5261	497403.5264	4176891.7122
		5262	497416.0017	4176886.1706
		5263	497421.8118	4176882.4837
		5264	497422.2762	4176882.1890
71	13564.767	5265	498349.0048	4176921.6027
		5266	498392.5532	4176911.5819
		5267	498412.9176	4176922.2289
		5268	498438.0822	4176920.2157
		5269	498477.6460	4176916.4851
		5270	498529.6514	4176910.0187
		5271	498540.2939	4176907.2366
		5272	498545.3120	4176901.7252
		5273	498544.1997	4176797.1746
		5274	498536.2689	4176792.1966
		5275	498537.5660	4176787.5907
		5276	498531.5824	4176783.9279
		5277	498528.1652	4176779.3101
		5278	498521.2564	4176784.1162
		5279	498499.2711	4176799.4103
		5280	498493.0878	4176803.7117
		5281	498468.7461	4176823.8201
		5282	498448.1085	4176843.9285
		5283	498431.7043	4176861.9202
		5284	498399.4251	4176897.3744
		5285	498397.8376	4176901.6078
		5286	498360.2667	4176909.5453
		5287	498355.5042	4176915.3661
		5288	498332.2208	4176916.4245
		5289	498328.9007	4176917.0470



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5290	498327.5934	4176920.3575
		5291	498324.7063	4176922.1334
		5292	498322.4435	4176928.2501
		5293	498322.4411	4176928.2566
		5294	498322.0117	4176929.4170
		5295	498326.2938	4176928.9563
		5296	498348.1884	4176926.1821
		5297	498349.0048	4176921.6027
72	11463.602	5298	498344.5034	4177103.4236
		5299	498344.7085	4177103.3686
		5300	498346.8934	4177107.2822
		5301	498348.2459	4177109.4657
		5302	498348.5245	4177110.2038
		5303	498348.7527	4177110.6125
		5304	498348.7796	4177110.8796
		5305	498350.5660	4177115.6119
		5306	498466.2059	4176988.6063
		5307	498449.2882	4176984.6675
		5308	498425.5026	4176982.5063
		5309	498402.6082	4176980.4259
		5310	498385.1772	4176977.8255
		5311	498371.9088	4176981.9861
		5312	498338.6078	4176963.7833
		5313	498334.4889	4176965.3668
		5314	498339.1000	4176977.2788
		5315	498345.4500	4176989.4496
		5316	498330.6333	4177024.3747
		5317	498323.7048	4177016.5225
		5318	498325.0940	4177019.2311
		5319	498331.2209	4177026.5346
		5320	498338.4689	4177031.7994
		5321	498344.6554	4177029.3671
		5322	498348.7003	4177030.4853
		5323	498352.7811	4177037.5579
		5324	498357.3259	4177041.1560
		5325	498360.2162	4177040.2467
		5326	498363.4351	4177048.9791
		5327	498365.7420	4177055.2376
		5328	498362.5842	4177057.3414
		5329	498349.7929	4177061.1962
		5330	498346.8080	4177062.2079
		5331	498346.0687	4177062.4583
		5332	498344.2059	4177063.0897



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5333	498337.8695	4177065.2375
		5334	498333.7073	4177066.6483
		5335	498306.4315	4177075.4557
		5336	498277.4353	4177083.3003
		5337	498277.6098	4177083.4145
		5338	498277.9081	4177083.6876
		5339	498278.1585	4177084.0055
		5340	498278.3543	4177084.3594
		5341	498278.4905	4177084.7402
		5342	498282.1388	4177098.3425
		5343	498282.1940	4177098.5518
		5344	498282.2689	4177098.9595
		5345	498282.2753	4177099.3739
		5346	498282.2722	4177099.3943
		5347	498282.3016	4177099.4316
		5348	498282.4974	4177099.7855
		5349	498282.6336	4177100.1665
		5350	498284.5934	4177107.4839
		5351	498304.9597	4177121.5077
		5352	498311.5156	4177118.3336
		5353	498311.8793	4177118.1914
		5354	498312.0976	4177118.1434
		5355	498311.6455	4177115.9678
		5356	498314.7215	4177111.5100
		5357	498325.7950	4177108.4357
		5358	498342.4583	4177103.9714
		5359	498344.5034	4177103.4236
73	57.990	5360	499182.8428	4177183.7879
		5361	499187.0487	4177180.4710
		5362	499181.5074	4177182.3715
		5363	499176.8507	4177187.0281
		5364	499167.5374	4177197.5056
		5365	499159.0969	4177202.0072
		5366	499161.1252	4177202.5730
		5367	499164.5478	4177200.8162
		5368	499167.1633	4177199.4738
		5369	499176.8162	4177190.4412
		5370	499177.5692	4177189.7367
		5371	499182.8428	4177183.7879
74	271.792	5372	498307.9631	4177241.0629
		5373	498313.8712	4177221.9597
		5374	498314.4677	4177220.0310
		5375	498305.3940	4177220.8243



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5376	498305.3910	4177220.8246
		5377	498301.0160	4177221.9000
		5378	498300.5640	4177221.2466
		5379	498300.2731	4177221.2720
		5380	498298.6374	4177222.8559
		5381	498298.1394	4177223.3381
		5382	498292.6263	4177221.6700
		5383	498292.7127	4177224.7249
		5384	498295.0801	4177230.2847
		5385	498291.4910	4177231.5919
		5386	498291.6620	4177231.7500
		5387	498298.8424	4177231.8284
		5388	498302.8228	4177239.5893
		5389	498307.5743	4177241.1036
		5390	498307.9631	4177241.0629
75	44.413	5391	499192.2277	4177285.8625
		5392	499191.4760	4177285.8551
		5393	499204.4735	4177295.4018
		5394	499195.1422	4177299.7009
		5395	499198.5655	4177299.5692
		5396	499199.4721	4177299.3770
		5397	499209.7650	4177297.1946
		5398	499200.9410	4177291.0884
		5399	499192.2277	4177285.8625
76	37.409	5400	499188.0446	4177311.1032
		5401	499189.7322	4177299.9705
		5402	499185.8466	4177300.1644
		5403	499186.0584	4177307.4668
		5404	499182.5700	4177310.2207
		5405	499188.0446	4177311.1032
77	6.504	5406	499123.9019	4177328.4044
		5407	499125.6617	4177326.2497
		5408	499122.1350	4177330.3270
		5409	499122.8366	4177336.6860
		5410	499123.4806	4177331.6794
		5411	499123.9019	4177328.4044
78	7714.933	5412	497787.1614	4177488.4046
		5413	497830.5425	4177361.4082
		5414	497830.7006	4177361.0514
		5415	497830.9123	4177360.7235
		5416	497831.1725	4177360.4327
		5417	497831.4747	4177360.1859
		5418	497831.8116	4177359.9891



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5419	497832.1751	4177359.8472
		5420	497832.5562	4177359.7635
		5421	497832.9458	4177359.7402
		5422	497833.3342	4177359.7777
		5423	497833.7551	4177359.8905
		5424	497833.8648	4177359.9334
		5425	497872.9536	4177376.2862
		5426	497873.0284	4177376.3197
		5427	497873.0692	4177376.3331
		5428	497873.1712	4177376.3761
		5429	497873.3511	4177376.4701
		5430	497875.2539	4177373.1801
		5431	497829.1795	4177353.3637
		5432	497795.3200	4177338.8008
		5433	497794.3031	4177340.3084
		5434	497789.1048	4177343.6098
		5435	497785.0286	4177344.6498
		5436	497780.8660	4177344.3032
		5437	497771.3873	4177339.5311
		5438	497763.2898	4177347.8048
		5439	497773.9071	4177357.2254
		5440	497773.7599	4177362.9708
		5441	497759.0765	4177374.8743
		5442	497759.1202	4177374.9315
		5443	497764.0682	4177381.4044
		5444	497764.2471	4177381.6728
		5445	497764.4313	4177382.0677
		5446	497764.5399	4177382.4656
		5447	497764.5816	4177382.8761
		5448	497764.5552	4177383.2877
		5449	497764.4615	4177383.6895
		5450	497764.3030	4177384.0705
		5451	497764.0840	4177384.4201
		5452	497763.8105	4177384.7289
		5453	497744.3593	4177403.3331
		5454	497744.2171	4177403.4710
		5455	497744.1675	4177403.5270
		5456	497743.9820	4177403.7045
		5457	497745.5840	4177405.7630
		5458	497754.2998	4177401.1402
		5459	497761.1538	4177411.3425
		5460	497747.1546	4177434.5163
		5461	497741.2256	4177437.2596



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5462	497742.3560	4177444.2679
		5463	497764.8560	4177464.2679
		5464	497757.4007	4177478.2468
		5465	497772.4176	4177483.0933
		5466	497785.6419	4177487.7889
		5467	497787.1614	4177488.4046
79	374.799	5468	499045.9666	4177846.3724
		5469	499047.6884	4177796.4529
		5470	499045.2864	4177793.6807
		5471	499042.4686	4177790.4284
		5472	499040.7338	4177788.4261
		5473	499040.5807	4177792.1020
		5474	499040.4751	4177794.6366
		5475	499038.8761	4177808.7609
		5476	499038.6388	4177810.8570
		5477	499038.6589	4177810.8559
		5478	499038.8506	4177810.8296
		5479	499038.8017	4177814.8029
		5480	499041.6693	4177845.6375
		5481	499041.7651	4177846.6673
		5482	499045.9666	4177846.3724
80	230.168	5483	499042.9590	4177868.8873
		5484	499032.5376	4177864.7511
		5485	499043.8961	4177906.3992
		5486	499045.0621	4177872.5944
		5487	499042.9943	4177869.9631
		5488	499042.9590	4177868.8873
81	664.753	5489	499036.0523	4177976.5155
		5490	499028.5190	4177972.7488
		5491	499012.6399	4177991.6922
		5492	499038.4646	4178010.4204
		5493	499041.9291	4178013.3731
		5494	499042.2573	4177988.1053
		5495	499039.8476	4177980.4746
		5496	499039.0745	4177978.0266
		5497	499036.0523	4177976.5155
82	11336.887	5498	498085.4918	4178275.5966
		5499	498087.1974	4178274.9768
		5500	498089.2131	4178274.9768
		5501	498092.0043	4178276.5266
		5502	498094.2204	4178277.0928
		5503	498108.7759	4178275.7756
		5504	498119.4750	4178276.4083



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5505	498128.7328	4178279.5417
		5506	498133.4974	4178283.6240
		5507	498138.9402	4178290.7013
		5508	498144.8747	4178295.6632
		5509	498152.0190	4178302.3734
		5510	498154.6412	4178304.8362
		5511	498162.6274	4178315.3830
		5512	498168.6297	4178320.9479
		5513	498177.0906	4178321.9165
		5514	498190.6892	4178323.8243
		5515	498198.5058	4178323.6464
		5516	498206.5089	4178323.2807
		5517	498215.7837	4178325.0993
		5518	498226.6863	4178326.3647
		5519	498237.2158	4178326.9083
		5520	498248.6609	4178321.8277
		5521	498248.8341	4178317.8828
		5522	498246.9145	4178314.0387
		5523	498236.4867	4178305.8444
		5524	498235.6212	4178291.3584
		5525	498223.0024	4178288.4774
		5526	498212.3484	4178288.7652
		5527	498201.9821	4178286.0311
		5528	498193.4748	4178277.9209
		5529	498192.7465	4178277.8018
		5530	498181.8405	4178276.0182
		5531	498174.6311	4178277.8729
		5532	498172.5635	4178278.4049
		5533	498169.0536	4178280.4708
		5534	498164.1153	4178284.2448
		5535	498157.7838	4178280.8599
		5536	498156.0167	4178277.0336
		5537	498159.3501	4178274.0883
		5538	498161.0194	4178272.6133
		5539	498153.9881	4178261.4157
		5540	498153.5702	4178261.7046
		5541	498153.2217	4178261.9060
		5542	498152.8454	4178262.0488
		5543	498152.4510	4178262.1295
		5544	498152.0489	4178262.1457
		5545	498151.6493	4178262.0973
		5546	498151.2627	4178261.9853
		5547	498150.8990	4178261.8128



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5548	498150.5678	4178261.5840
		5549	498150.2775	4178261.3052
		5550	498150.0358	4178260.9834
		5551	498121.4118	4178215.6964
		5552	498121.2263	4178215.3436
		5553	498121.0993	4178214.9656
		5554	498121.0340	4178214.5724
		5555	498121.0321	4178214.1736
		5556	498121.0935	4178213.7797
		5557	498121.2167	4178213.4006
		5558	498121.3987	4178213.0459
		5559	498121.6347	4178212.7246
		5560	498121.9188	4178212.4450
		5561	498122.2438	4178212.2139
		5562	498123.7213	4178211.3321
		5563	498114.9308	4178215.8161
		5564	498110.8979	4178215.8189
		5565	498108.8263	4178213.5414
		5566	498108.1334	4178209.7197
		5567	498106.8520	4178202.6520
		5568	498102.0417	4178191.7545
		5569	498096.5899	4178182.7802
		5570	498078.4662	4178189.4060
		5571	498078.3937	4178189.4510
		5572	498069.8163	4178194.7890
		5573	498089.0568	4178235.7338
		5574	498082.3907	4178243.0390
		5575	498067.4558	4178252.7556
		5576	498034.7969	4178269.0980
		5577	498020.1464	4178283.7989
		5578	498029.9316	4178296.0587
		5579	498035.7813	4178306.5856
		5580	498037.1547	4178315.5609
		5581	498041.3741	4178329.9466
		5582	498050.0451	4178331.6428
		5583	498051.5616	4178331.9394
		5584	498059.2908	4178326.9102
		5585	498061.1471	4178325.7024
		5586	498072.0836	4178317.7057
		5587	498075.1587	4178311.0086
		5588	498070.7323	4178300.4047
		5589	498070.7323	4178296.8203
		5590	498075.1084	4178293.4197



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5591	498080.3875	4178288.0892
		5592	498080.1423	4178282.7257
		5593	498080.2198	4178280.6335
		5594	498081.3828	4178278.8513
		5595	498085.4918	4178275.5966
83	1079.637	5596	498349.9638	4178502.8478
		5597	498349.7199	4178489.7522
		5598	498347.2043	4178490.6830
		5599	498315.5214	4178502.4060
		5600	498315.9807	4178514.7018
		5601	498318.1893	4178534.5791
		5602	498329.1337	4178530.7618
		5603	498345.3977	4178525.0891
		5604	498346.4415	4178524.7249
		5605	498349.9638	4178502.8478
84	14161.229	5606	498207.9851	4178562.7667
		5607	498228.4749	4178537.7149
		5608	498228.7358	4178537.4442
		5609	498229.0343	4178537.2158
		5610	498229.3637	4178537.0347
		5611	498229.7165	4178536.9050
		5612	498230.0847	4178536.8296
		5613	498230.4601	4178536.8104
		5614	498230.8342	4178536.8477
		5615	498231.1686	4178536.9308
		5616	498231.4884	4178537.0590
		5617	498231.7875	4178537.2301
		5618	498232.0603	4178537.4406
		5619	498265.9273	4178567.5242
		5620	498265.9783	4178567.5725
		5621	498266.2539	4178567.8569
		5622	498266.4804	4178568.1816
		5623	498266.6519	4178568.5382
		5624	498266.7641	4178568.9179
		5625	498266.8141	4178569.3107
		5626	498266.8005	4178569.7063
		5627	498266.7849	4178569.8742
		5628	498265.6736	4178580.2331
		5629	498266.5832	4178577.9752
		5630	498270.5339	4178565.9853
		5631	498273.9250	4178553.2739
		5632	498275.0102	4178539.4948
		5633	498273.9250	4178530.5492



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5634	498272.9585	4178523.7191
		5635	498270.6865	4178511.5809
		5636	498270.6865	4178506.3817
		5637	498271.2121	4178503.4460
		5638	498276.5532	4178496.7838
		5639	498277.6722	4178486.0590
		5640	498278.0961	4178473.5551
		5641	498279.6900	4178466.1813
		5642	498283.3694	4178454.1024
		5643	498290.6264	4178452.1650
		5644	498293.7124	4178456.0299
		5645	498297.5105	4178458.0363
		5646	498302.6820	4178458.4219
		5647	498309.4813	4178457.3345
		5648	498310.9634	4178456.9833
		5649	498330.4216	4178452.3726
		5650	498341.4259	4178450.4351
		5651	498347.4827	4178448.5980
		5652	498348.9453	4178448.1542
		5653	498346.7009	4178442.9129
		5654	498346.5720	4178442.5285
		5655	498346.5070	4178442.1284
		5656	498346.5075	4178441.7230
		5657	498346.5735	4178441.3230
		5658	498346.7033	4178440.9390
		5659	498346.8934	4178440.5810
		5660	498347.1389	4178440.2583
		5661	498347.4333	4178439.9798
		5662	498347.7689	4178439.7523
		5663	498348.1368	4178439.5821
		5664	498352.7678	4178437.8805
		5665	498353.2084	4178437.7182
		5666	498353.5234	4178437.6258
		5667	498353.8477	4178437.5755
		5668	498354.1759	4178437.5681
		5669	498354.2738	4178437.5788
		5670	498354.7343	4178431.9993
		5671	498350.8194	4178428.6399
		5672	498350.5350	4178416.0170
		5673	498339.2483	4178388.0196
		5674	498334.3624	4178382.9948
		5675	498331.2116	4178381.4203
		5676	498323.3103	4178382.7929



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5677	498312.7198	4178378.9502
		5678	498306.8870	4178375.2534
		5679	498302.6142	4178370.2024
		5680	498295.6114	4178367.2866
		5681	498295.0511	4178367.2508
		5682	498295.0025	4178367.6251
		5683	498294.8749	4178368.0359
		5684	498294.6789	4178368.4186
		5685	498294.4202	4178368.7619
		5686	498294.1065	4178369.0560
		5687	498293.7470	4178369.2920
		5688	498291.1411	4178370.6978
		5689	498271.3752	4178381.4556
		5690	498270.9989	4178381.6218
		5691	498270.6004	4178381.7241
		5692	498270.1905	4178381.7597
		5693	498269.7804	4178381.7276
		5694	498269.3811	4178381.6287
		5695	498269.0034	4178381.4656
		5696	498268.6576	4178381.2427
		5697	498268.3530	4178380.9661
		5698	498268.0979	4178380.6434
		5699	498267.9247	4178380.3296
		5700	498267.8991	4178380.2832
		5701	498267.8136	4178380.0928
		5702	498260.5978	4178384.7822
		5703	498252.8151	4178386.1462
		5704	498246.2023	4178384.7822
		5705	498236.1932	4178374.4653
		5706	498229.9167	4178377.0209
		5707	498228.0472	4178380.3145
		5708	498217.7477	4178387.5906
		5709	498214.1490	4178392.6857
		5710	498210.5765	4178397.0390
		5711	498202.8804	4178400.9335
		5712	498187.9896	4178409.0859
		5713	498181.4026	4178409.0859
		5714	498178.3501	4178420.1654
		5715	498190.7233	4178441.8447
		5716	498191.3635	4178442.9664
		5717	498248.9681	4178428.9680
		5718	498264.1105	4178454.4296
		5719	498262.6708	4178479.3181



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5720	498262.5021	4178482.2345
		5721	498261.6093	4178483.0615
		5722	498230.9632	4178511.4452
		5723	498223.0238	4178520.7933
		5724	498223.8593	4178526.0333
		5725	498224.6346	4178530.8953
		5726	498223.1322	4178535.7178
		5727	498211.5903	4178544.7652
		5728	498205.7243	4178544.1139
		5729	498205.4800	4178544.0867
		5730	498201.6330	4178537.3010
		5731	498192.1134	4178540.4140
		5732	498191.8252	4178547.4420
		5733	498194.1530	4178555.6503
		5734	498194.6059	4178557.2474
		5735	498193.3512	4178561.8635
		5736	498190.1296	4178569.9194
		5737	498190.1296	4178579.4085
		5738	498192.3963	4178581.8151
		5739	498192.6734	4178581.4765
		5740	498192.6830	4178581.4647
		5741	498207.9851	4178562.7667
85	351.965	5742	498714.8952	4178947.2766
		5743	498723.9061	4178918.2413
		5744	498723.7562	4178918.2963
		5745	498723.3772	4178918.3718
		5746	498722.9911	4178918.3882
		5747	498722.6070	4178918.3447
		5748	498722.2343	4178918.2427
		5749	498720.9869	4178917.7948
		5750	498720.2474	4178918.4682
		5751	498717.2873	4178924.3858
		5752	498714.7706	4178934.1503
		5753	498709.9602	4178941.1674
		5754	498709.2939	4178942.1394
		5755	498705.0630	4178949.3661
		5756	498704.4878	4178951.1068
		5757	498700.8276	4178962.1835
		5758	498700.8276	4178967.9453
		5759	498702.9453	4178971.0026
		5760	498704.0039	4178973.3537
		5761	498707.4868	4178968.4433
		5762	498714.8952	4178947.2766



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
86	32966.034	5763	498934.4763	4178811.2931
		5764	498968.7224	4178728.5698
		5765	499065.7766	4178662.9619
		5766	499123.2227	4178596.8848
		5767	499118.5039	4178513.5410
		5768	499164.1355	4178439.6299
		5769	499137.8307	4178359.8834
		5770	499126.4649	4178367.4605
		5771	499111.9293	4178396.9472
		5772	499112.8293	4178396.9420
		5773	499112.6105	4178398.8015
		5774	499112.7924	4178399.1531
		5775	499124.0605	4178410.9744
		5776	499124.0961	4178411.9472
		5777	499125.2700	4178412.8454
		5778	499125.3809	4178412.9201
		5779	499125.3867	4178412.9345
		5780	499127.6463	4178414.6634
		5781	499127.9054	4178414.8544
		5782	499128.2205	4178415.1377
		5783	499128.4827	4178415.4708
		5784	499128.6842	4178415.8435
		5785	499128.8193	4178416.2452
		5786	499128.8838	4178416.6641
		5787	499128.8759	4178417.0879
		5788	499128.7960	4178417.5041
		5789	499128.6461	4178417.9005
		5790	499128.5590	4178418.0886
		5791	499125.1292	4178425.3697
		5792	499124.3709	4178429.1114
		5793	499123.4540	4178433.6358
		5794	499123.3903	4178433.9502
		5795	499123.2993	4178434.3999
5796	499121.6433	4178442.5720		
5797	499121.6352	4178442.6364		
5798	499122.1637	4178443.1472		
5799	499122.5805	4178443.5512		
5800	499122.6089	4178443.5791		
5801	499122.7207	4178443.6984		
5802	499122.8243	4178443.8249		
5803	499122.9198	4178443.9580		
5804	499123.0060	4178444.0968		
5805	499123.0833	4178444.2411		



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5806	499123.1508	4178444.3903
		5807	499123.2085	4178444.5432
		5808	499123.2559	4178444.6998
		5809	499123.2931	4178444.8588
		5810	499123.3197	4178445.0206
		5811	499123.3358	4178445.1834
		5812	499123.3411	4178445.3468
		5813	499123.3358	4178445.5103
		5814	499123.3197	4178445.6731
		5815	499123.2931	4178445.8346
		5816	499123.2559	4178445.9939
		5817	499123.2085	4178446.1505
		5818	499123.1508	4178446.3036
		5819	499123.0833	4178446.4525
		5820	499123.0060	4178446.5969
		5821	499122.9198	4178446.7357
		5822	499122.8243	4178446.8688
		5823	499122.7290	4178446.9856
		5824	499121.9736	4178447.8559
		5825	499121.9599	4178447.8713
		5826	499121.9516	4178447.8812
		5827	499120.8155	4178449.1893
		5828	499120.7086	4178450.0434
		5829	499118.1390	4178458.4487
		5830	499115.1560	4178462.1396
		5831	499107.5376	4178481.6090
		5832	499107.1883	4178482.4515
		5833	499105.6337	4178486.2007
		5834	499108.2493	4178486.4621
		5835	499111.0343	4178488.8745
		5836	499112.8210	4178492.7012
		5837	499113.6338	4178494.4420
		5838	499112.7054	4178499.4523
		5839	499109.3634	4178503.3494
		5840	499100.5284	4178511.9870
		5841	499100.3806	4178512.3495
		5842	499098.9046	4178515.9692
		5843	499096.5435	4178520.0992
		5844	499091.2310	4178525.8516
		5845	499088.6799	4178526.0832
		5846	499064.1459	4178556.7509
		5847	499042.9793	4178574.7425
		5848	499016.5115	4178590.4577



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5849	499022.5501	4178599.1297
		5850	499022.3891	4178599.2663
		5851	499022.3961	4178599.2850
		5852	499022.4790	4178599.6786
		5853	499022.4970	4178600.0803
		5854	499022.4500	4178600.4796
		5855	499022.3393	4178600.8662
		5856	499022.1675	4178601.2298
		5857	499021.9391	4178601.5609
		5858	499021.6606	4178601.8509
		5859	499021.6065	4178601.9024
		5860	498995.1828	4178625.4591
		5861	498987.5318	4178632.2799
		5862	498987.2434	4178632.5017
		5863	498986.9259	4178632.6790
		5864	498986.5860	4178632.8086
		5865	498986.2309	4178632.8874
		5866	498985.8681	4178632.9140
		5867	498982.6931	4178632.9140
		5868	498982.3149	4178632.8852
		5869	498981.9458	4178632.7996
		5870	498981.5935	4178632.6590
		5871	498981.2666	4178632.4669
		5872	498980.9727	4178632.2276
		5873	498973.8365	4178625.4591
		5874	498973.5187	4178625.1577
		5875	498972.8668	4178624.5394
		5876	498969.1853	4178625.4591
		5877	498966.3119	4178626.1769
		5878	498958.5595	4178635.4303
		5879	498951.3860	4178644.1210
		5880	498943.5565	4178643.6161
		5881	498942.4373	4178645.6510
		5882	498921.2707	4178701.7428
		5883	498920.0692	4178726.9724
		5884	498921.1848	4178727.8651
		5885	498921.4486	4178728.0681
		5886	498921.4843	4178728.0921
		5887	498934.6053	4178738.5822
		5888	498943.3092	4178745.5412
		5889	498943.6000	4178745.8145
		5890	498943.8438	4178746.1306
		5891	498944.0341	4178746.4813



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5892	498944.1659	4178746.8579
		5893	498944.2362	4178747.2509
		5894	498944.2433	4178747.6499
		5895	498944.1867	4178748.0448
		5896	498944.0680	4178748.4259
		5897	498943.8900	4178748.7832
		5898	498943.6576	4178749.1074
		5899	498932.7522	4178761.9207
		5900	498924.3264	4178771.8205
		5901	498924.0493	4178772.1018
		5902	498923.7311	4178772.3355
		5903	498923.3796	4178772.5156
		5904	498923.0041	4178772.6375
		5905	498922.6137	4178772.6980
		5906	498922.2188	4178772.6958
		5907	498921.8293	4178772.6311
		5908	498921.5601	4178772.5634
		5909	498913.7691	4178770.6806
		5910	498913.7152	4178770.6679
		5911	498904.3372	4178812.8681
		5912	498894.8123	4178863.6682
		5913	498884.2290	4178915.5265
		5914	498875.2609	4178930.6303
		5915	498875.4781	4178932.0031
		5916	498869.4998	4178940.4999
		5917	498869.2987	4178940.6720
		5918	498864.1206	4178949.3932
		5919	498855.6539	4178970.5600
		5920	498868.3538	4179001.2518
		5921	498881.7793	4179013.0661
		5922	498889.8091	4179020.1325
		5923	498890.5734	4179017.9943
		5924	498914.4933	4178951.0745
		5925	498934.4763	4178811.2931
87	23153.584	5926	498622.3808	4179060.3816
		5927	498630.6170	4179058.0762
		5928	498643.4336	4179058.7480
		5929	498664.4110	4179029.1731
		5930	498662.2471	4179026.9621
		5931	498656.0521	4179022.4979
		5932	498657.7841	4179016.3148
		5933	498644.9056	4179017.2388
		5934	498641.9301	4179018.8567



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5935	498629.9742	4179021.0296
		5936	498626.8339	4179021.0296
		5937	498624.9021	4179020.1846
		5938	498617.8607	4179017.7589
		5939	498610.9770	4179016.6725
		5940	498606.7925	4179014.0770
		5941	498605.5260	4179006.6337
		5942	498605.0402	4178999.9998
		5943	498603.9860	4178996.9212
		5944	498602.2592	4178995.5249
		5945	498590.9301	4178986.3645
		5946	498585.6569	4178979.7516
		5947	498584.6416	4178977.6974
		5948	498581.9096	4178972.1702
		5949	498581.3330	4178966.0320
		5950	498578.3659	4178957.4028
		5951	498578.3659	4178954.1408
		5952	498580.4684	4178949.3371
		5953	498581.6214	4178944.1576
		5954	498581.8756	4178938.0687
		5955	498582.2147	4178935.1528
		5956	498582.5538	4178932.2368
		5957	498584.5886	4178926.7310
		5958	498588.1493	4178921.5714
		5959	498588.1662	4178917.6868
		5960	498587.7913	4178916.7109
		5961	498587.2239	4178915.2336
		5962	498586.2816	4178912.7803
		5963	498585.9451	4178911.9043
		5964	498583.6718	4178910.2950
		5965	498574.8730	4178904.0659
		5966	498574.8054	4178903.9387
		5967	498572.5636	4178899.7159
		5968	498562.5133	4178890.1442
		5969	498554.6746	4178893.2212
		5970	498552.9263	4178893.2075
		5971	498552.0017	4178894.4721
		5972	498546.2045	4178896.8864
		5973	498542.4878	4178896.7404
		5974	498538.9945	4178896.6032
		5975	498532.2122	4178897.2951
		5976	498522.9374	4178898.8173
		5977	498512.4248	4178903.2456



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		5978	498492.0100	4178905.0010
		5979	498485.1919	4178907.2724
		5980	498482.2092	4178912.0994
		5981	498474.2856	4178914.2189
		5982	498465.1640	4178911.3896
		5983	498460.2880	4178907.8398
		5984	498460.1114	4178901.8315
		5985	498470.5780	4178889.9806
		5986	498471.7542	4178885.6375
		5987	498466.4398	4178881.4526
		5988	498460.5845	4178882.9792
		5989	498459.0320	4178883.3838
		5990	498454.6841	4178883.0619
		5991	498447.7625	4178877.5014
		5992	498438.8907	4178873.7284
		5993	498438.5169	4178873.5306
		5994	498438.1817	4178873.2724
		5995	498437.8950	4178872.9617
		5996	498437.6647	4178872.6068
		5997	498437.4973	4178872.2183
		5998	498437.3980	4178871.8072
		5999	498437.3862	4178871.6330
		6000	498419.7276	4178862.0468
		6001	498408.3673	4178861.6117
		6002	498395.3756	4178861.5230
		6003	498395.3452	4178861.5228
		6004	498395.3321	4178861.5175
		6005	498392.0943	4178860.2081
		6006	498363.7227	4178858.3203
		6007	498337.2498	4178842.2499
		6008	498342.9998	4178860.9998
		6009	498326.4998	4178864.9999
		6010	498314.9997	4178830.4999
		6011	498330.7695	4178823.8097
		6012	498328.1755	4178816.4281
		6013	498325.5137	4178817.6845
		6014	498319.9687	4178819.2364
		6015	498316.8633	4178819.0885
		6016	498315.5326	4178816.3544
		6017	498316.4937	4178813.7680
		6018	498322.8957	4178805.8634
		6019	498324.7340	4178802.3197
		6020	498324.7532	4178802.2827



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		6021	498324.7552	4178802.1230
		6022	498324.8858	4178791.8061
		6023	498327.4069	4178789.1537
		6024	498329.4695	4178785.4198
		6025	498330.0648	4178779.0235
		6026	498327.3857	4178774.1146
		6027	498323.8136	4178772.9246
		6028	498316.5172	4178773.6470
		6029	498275.4769	4178807.2147
		6030	498274.6156	4178809.0083
		6031	498269.1482	4178812.3911
		6032	498260.9646	4178813.8363
		6033	498249.5845	4178811.2792
		6034	498240.1927	4178806.5859
		6035	498233.6859	4178804.6374
		6036	498225.3447	4178802.1396
		6037	498222.3461	4178805.2038
		6038	498217.9528	4178809.4336
		6039	498210.0549	4178810.9661
		6040	498205.4303	4178811.1311
		6041	498196.1808	4178810.4711
		6042	498200.2200	4178820.7097
		6043	498255.8294	4178836.0163
		6044	498277.0312	4178840.5698
		6045	498282.9235	4178842.8315
		6046	498284.8910	4178843.5865
		6047	498289.1491	4178845.2208
		6048	498310.6699	4178867.3346
		6049	498314.4944	4178873.8443
		6050	498317.4019	4178878.7932
		6051	498330.6589	4178895.3434
		6052	498369.1720	4178911.0390
		6053	498377.4262	4178905.5648
		6054	498377.7587	4178905.5124
		6055	498381.2301	4178902.2398
		6056	498389.4400	4178897.2099
		6057	498396.0501	4178895.8899
		6058	498397.9773	4178895.4072
		6059	498400.7806	4178893.4237
		6060	498401.4669	4178892.9386
		6061	498401.8231	4178892.7285
		6062	498402.2090	4178892.5802
		6063	498403.0108	4178892.3460



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		6064	498413.1477	4178889.3846
		6065	498414.8340	4178888.8920
		6066	498414.9090	4178888.8701
		6067	498415.2819	4178888.7916
		6068	498415.6625	4178888.7705
		6069	498416.0418	4178888.8075
		6070	498416.4112	4178888.9016
		6071	498416.7618	4178889.0510
		6072	498418.0860	4178889.7383
		6073	498438.2070	4178895.2365
		6074	498437.4291	4178898.4870
		6075	498442.2860	4178903.5611
		6076	498442.5504	4178903.8884
		6077	498442.7561	4178904.2554
		6078	498444.2570	4178907.5575
		6079	498448.3151	4178912.7148
		6080	498452.4524	4178919.1496
		6081	498454.2812	4178924.5685
		6082	498455.3179	4178927.6405
		6083	498469.5342	4178938.0784
		6084	498491.6650	4178936.9218
		6085	498506.2959	4178946.6577
		6086	498514.3563	4178956.5873
		6087	498507.8264	4178963.6335
		6088	498508.7675	4178971.9748
		6089	498513.1176	4178972.0523
		6090	498533.7410	4178993.6070
		6091	498579.8944	4179041.8444
		6092	498579.7360	4179044.0130
		6093	498584.4349	4179050.6060
		6094	498587.5309	4179052.2240
		6095	498599.6115	4179052.9454
		6096	498603.7644	4179051.0028
		6097	498607.2041	4179054.9631
		6098	498612.8737	4179052.7276
		6099	498616.5715	4179054.2592
		6100	498622.3808	4179060.3816
88	1560.420	6101	498813.4800	4179273.0847
		6102	498820.0016	4179267.7254
		6103	498830.1339	4179273.5168
		6104	498834.1976	4179270.0352
		6105	498836.5336	4179268.7153
		6106	498821.7871	4179242.5521



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		6107	498837.6621	4179227.7355
		6108	498822.8454	4179192.8104
		6109	498795.3287	4179147.3019
		6110	498780.4760	4179145.6742
		6111	498786.5677	4179150.8499
		6112	498795.9261	4179155.3346
		6113	498802.1152	4179166.2973
		6114	498803.8604	4179172.6981
		6115	498816.8804	4179191.8629
		6116	498823.3917	4179205.5889
		6117	498824.7104	4179213.6378
		6118	498824.7783	4179213.8117
		6119	498827.7400	4179219.0998
		6120	498826.1748	4179222.5760
		6121	498826.4896	4179224.4973
		6122	498823.8171	4179228.1848
		6123	498822.8943	4179229.8619
		6124	498818.9100	4179238.7098
		6125	498811.7798	4179241.6786
		6126	498811.3575	4179242.0267
		6127	498807.2324	4179243.9209
		6128	498804.6821	4179244.6349
		6129	498804.4453	4179244.7013
		6130	498804.0622	4179244.7705
		6131	498804.0669	4179244.8910
		6132	498804.1354	4179246.6537
		6133	498811.1411	4179258.1151
		6134	498811.0047	4179262.1273
		6135	498808.9599	4179262.2379
		6136	498801.8696	4179256.2274
		6137	498792.4534	4179262.1351
		6138	498792.6390	4179263.9247
		6139	498792.9370	4179265.3485
		6140	498792.5553	4179267.2219
		6141	498792.7201	4179267.4779
		6142	498792.8735	4179267.8192
		6143	498795.2226	4179274.3328
		6144	498800.9860	4179277.3776
		6145	498806.9401	4179276.4022
		6146	498813.4800	4179273.0847
89	11012.387	6147	498563.2165	4179425.7449
		6148	498549.1090	4179413.0411
		6149	498534.4512	4179408.6643



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		6150	498533.3195	4179409.3369
		6151	498529.5186	4179408.7208
		6152	498527.0490	4179406.4540
		6153	498524.4843	4179404.0999
		6154	498519.8344	4179404.1627
		6155	498517.5151	4179402.4984
		6156	498511.8210	4179398.4124
		6157	498511.6053	4179396.9949
		6158	498503.0402	4179400.2693
		6159	498489.9288	4179371.0269
		6160	498480.2789	4179355.4321
		6161	498478.4048	4179356.1111
		6162	498476.5842	4179353.1473
		6163	498474.9787	4179351.1860
		6164	498473.4500	4179351.3498
		6165	498469.4969	4179341.6098
		6166	498458.1929	4179323.2078
		6167	498452.8530	4179322.5179
		6168	498434.4111	4179326.5316
		6169	498429.8552	4179313.0019
		6170	498428.6995	4179310.2191
		6171	498428.6533	4179309.4327
		6172	498426.2921	4179302.4206
		6173	498426.0653	4179288.1089
		6174	498424.8950	4179284.7668
		6175	498424.8938	4179284.7635
		6176	498420.3500	4179272.3298
		6177	498419.5240	4179269.5688
		6178	498419.8070	4179268.7322
		6179	498414.0131	4179268.1807
		6180	498409.9142	4179266.7679
		6181	498408.1824	4179261.1354
		6182	498407.0853	4179253.0382
		6183	498398.3696	4179250.8540
		6184	498396.9997	4179259.9998
		6185	498391.9997	4179260.9998
		6186	498387.8538	4179258.0075
		6187	498379.7936	4179260.6597
		6188	498378.6711	4179263.9667
		6189	498371.6083	4179268.2811
		6190	498361.2096	4179273.9682
		6191	498371.3655	4179293.7951
		6192	498374.5815	4179307.7956



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		6193	498377.4997	4179320.4998
		6194	498378.7073	4179321.3132
		6195	498381.3829	4179323.1155
		6196	498383.8443	4179321.5174
		6197	498383.4997	4179310.4998
		6198	498392.1758	4179310.4998
		6199	498392.9997	4179310.4998
		6200	498392.9997	4179320.5481
		6201	498392.9997	4179331.9998
		6202	498389.3935	4179338.7322
		6203	498390.0014	4179341.0555
		6204	498390.6800	4179343.6492
		6205	498390.4997	4179347.9998
		6206	498391.9997	4179350.9998
		6207	498397.4997	4179357.9998
		6208	498406.4872	4179366.9398
		6209	498411.4997	4179370.4998
		6210	498414.9997	4179376.9998
		6211	498418.9929	4179384.5867
		6212	498419.2752	4179384.6136
		6213	498419.6356	4179384.7054
		6214	498419.9785	4179384.8495
		6215	498420.2962	4179385.0429
		6216	498420.5817	4179385.2813
		6217	498420.8287	4179385.5593
		6218	498425.0462	4179391.0900
		6219	498425.1143	4179391.1838
		6220	498425.3412	4179391.5377
		6221	498425.5054	4179391.9249
		6222	498425.6022	4179392.3340
		6223	498425.6288	4179392.7537
		6224	498425.5845	4179393.1719
		6225	498425.4705	4179393.5766
		6226	498425.2901	4179393.9564
		6227	498425.0484	4179394.3005
		6228	498424.7523	4179394.5991
		6229	498424.4103	4179394.8436
		6230	498424.0320	4179395.0272
		6231	498423.9852	4179395.0472
		6232	498406.1421	4179401.9570
		6233	498414.2500	4179406.4595
		6234	498431.1320	4179403.4493
		6235	498431.4320	4179403.3992



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		6236	498437.5757	4179402.3759
		6237	498442.8376	4179398.9409
		6238	498445.8550	4179395.6946
		6239	498446.7169	4179393.9718
		6240	498447.9841	4179391.4387
		6241	498451.8162	4179390.1618
		6242	498453.0156	4179390.4283
		6243	498508.4601	4179428.7733
		6244	498512.4821	4179428.0697
		6245	498519.2571	4179423.0241
		6246	498524.1720	4179420.1029
		6247	498527.6725	4179417.4598
		6248	498531.3166	4179418.5872
		6249	498532.4444	4179422.9233
		6250	498537.3751	4179432.4757
		6251	498546.5882	4179454.0368
		6252	498546.9997	4179454.9998
		6253	498554.2963	4179453.2830
		6254	498557.2429	4179452.5897
		6255	498546.4702	4179449.8254
		6256	498548.3848	4179439.4028
		6257	498560.9525	4179433.5758
		6258	498563.2165	4179425.7449
90	3380.492	6259	498941.1264	4179455.8924
		6260	498933.3492	4179447.9132
		6261	498871.5288	4179372.7274
		6262	498887.4039	4179358.9690
		6263	498884.2549	4179353.3822
		6264	498882.9557	4179353.8691
		6265	498874.6817	4179358.4120
		6266	498864.3098	4179364.9349
		6267	498858.3664	4179369.3613
		6268	498855.6599	4179374.4242
		6269	498854.7446	4179377.1689
		6270	498851.4755	4179378.2147
		6271	498845.4599	4179378.3454
		6272	498840.5459	4179379.3872
		6273	498838.5824	4179382.5042
		6274	498835.1054	4179383.3872
		6275	498831.9949	4179379.7597
		6276	498829.9210	4179375.0960
		6277	498829.5628	4179370.9187
		6278	498816.4124	4179375.9608



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		6279	498816.5567	4179379.2798
		6280	498817.6331	4179404.0365
		6281	498828.9090	4179403.8247
		6282	498848.4425	4179410.5434
		6283	498857.0385	4179413.2089
		6284	498857.1531	4179413.2474
		6285	498857.5431	4179413.4288
		6286	498860.3865	4179415.0617
		6287	498873.8841	4179420.1678
		6288	498873.9606	4179420.1901
		6289	498876.1111	4179421.0103
		6290	498876.1173	4179421.0127
		6291	498875.9889	4179420.6998
		6292	498877.2130	4179419.3983
		6293	498892.6384	4179421.5711
		6294	498902.7288	4179431.9391
		6295	498905.4594	4179433.4820
		6296	498915.9677	4179437.9834
		6297	498918.3396	4179439.2282
		6298	498918.4383	4179439.4469
		6299	498920.9056	4179440.3411
		6300	498941.1264	4179455.8924
91	249.466	6301	498941.1264	4179455.8924
		6302	498939.7005	4179456.6185
		6303	498938.5481	4179457.2054
		6304	498939.3645	4179458.0263
		6305	498946.3485	4179465.0503
		6306	498960.6189	4179478.9233
		6307	498964.9426	4179483.6358
		6308	498966.1110	4179484.9094
		6309	498966.1110	4179489.2563
		6310	498965.3280	4179494.9945
		6311	498966.5458	4179497.1682
		6312	498969.9382	4179499.0810
		6313	498972.3476	4179499.5269
		6314	498982.2028	4179500.2113
		6315	498982.2764	4179500.1652
		6316	498983.5206	4179499.3877
		6317	498941.1264	4179455.8924
92	4594.096	6318	499564.0798	4179499.1282
		6319	499561.9182	4179492.1220
		6320	499557.9361	4179491.9612
		6321	499554.6465	4179495.3511



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		6322	499553.8645	4179496.1570
		6323	499533.6517	4179496.8644
		6324	499523.8474	4179492.0654
		6325	499519.3636	4179485.8501
		6326	499517.6289	4179481.4604
		6327	499521.4376	4179475.0570
		6328	499519.9493	4179471.8348
		6329	499514.7481	4179474.0764
		6330	499506.5998	4179471.3368
		6331	499499.1668	4179472.1171
		6332	499497.3718	4179470.7028
		6333	499500.6068	4179462.2614
		6334	499504.6278	4179451.7691
		6335	499510.7883	4179443.9789
		6336	499512.4018	4179436.7406
		6337	499518.3985	4179430.3538
		6338	499511.9145	4179407.6859
		6339	499510.3360	4179409.9188
		6340	499499.6999	4179414.5225
		6341	499489.0506	4179416.2974
		6342	499488.8750	4179416.4498
		6343	499484.4002	4179418.6715
		6344	499482.3300	4179419.6996
		6345	499482.5252	4179420.8190
		6346	499483.8175	4179428.2299
		6347	499483.5827	4179434.7258
		6348	499480.6858	4179436.6822
		6349	499480.2428	4179436.9116
		6350	499481.1302	4179440.4610
		6351	499479.9561	4179440.4770
		6352	499481.5953	4179448.0883
		6353	499490.2116	4179488.0950
		6354	499495.5899	4179513.0672
		6355	499569.3426	4179536.5490
		6356	499585.1647	4179530.0235
		6357	499578.9746	4179525.6059
		6358	499576.7726	4179517.8611
		6359	499570.7289	4179516.0360
		6360	499570.9586	4179510.0815
		6361	499569.0197	4179503.2642
		6362	499564.0798	4179499.1282
93	12068.178	6363	499577.4670	4179615.4488
		6364	499660.0766	4179596.3463



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		6365	499681.6868	4179593.5769
		6366	499711.7936	4179590.0692
		6367	499734.8812	4179586.7463
		6368	499737.3958	4179586.3920
		6369	499732.8331	4179583.6833
		6370	499724.9681	4179586.7810
		6371	499719.2597	4179587.0536
		6372	499712.7136	4179584.9040
		6373	499703.2810	4179586.1839
		6374	499698.2510	4179583.2851
		6375	499693.4658	4179583.2766
		6376	499653.3676	4179588.5874
		6377	499652.9471	4179588.2740
		6378	499649.2115	4179589.1379
		6379	499642.8654	4179595.9177
		6380	499628.1308	4179600.7261
		6381	499620.6561	4179599.9953
		6382	499618.7077	4179596.9683
		6383	499618.8017	4179589.9443
		6384	499612.9593	4179586.4470
		6385	499609.2275	4179581.4636
		6386	499611.0413	4179577.3473
		6387	499609.3639	4179571.8495
		6388	499605.7508	4179566.4827
		6389	499602.7464	4179566.9760
		6390	499571.3270	4179575.5749
		6391	499541.5613	4179585.1661
		6392	499492.2826	4179595.7495
		6393	499461.5247	4179604.3484
		6394	499415.2226	4179620.2235
		6395	499388.5843	4179624.2811
		6396	499368.4760	4179627.3440
		6397	499365.2823	4179627.8303
		6398	499348.0844	4179632.7912
		6399	499310.1331	4179646.2202
		6400	499293.9856	4179651.9340
		6401	499290.8628	4179660.3405
		6402	499291.3573	4179662.3173
		6403	499291.9623	4179664.7361
		6404	499287.0747	4179669.3688
		6405	499280.3254	4179680.0637
		6406	499276.6929	4179685.1512
		6407	499273.8422	4179688.0007



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		6408	499272.8746	4179688.0385
		6409	499311.6569	4179698.7166
		6410	499312.4104	4179696.3367
		6411	499321.0756	4179679.3613
		6412	499332.5132	4179668.6218
		6413	499347.7638	4179658.5752
		6414	499361.8472	4179651.5207
		6415	499396.3472	4179649.9741
		6416	499397.5698	4179649.7347
		6417	499425.2840	4179644.3063
		6418	499459.4542	4179640.3655
		6419	499500.0970	4179631.0640
		6420	499535.4346	4179621.3975
		6421	499577.4670	4179615.4488
94	616.206	6422	499256.2190	4179687.4826
		6423	499247.7959	4179686.5760
		6424	499246.1034	4179686.6040
		6425	499238.0596	4179686.7374
		6426	499234.1233	4179691.8843
		6427	499230.9687	4179700.9652
		6428	499229.7072	4179702.9831
		6429	499226.0480	4179703.8658
		6430	499224.0288	4179706.3883
		6431	499223.0037	4179709.1637
		6432	499221.0008	4179714.5862
		6433	499217.5513	4179723.2380
		6434	499213.0204	4179732.1539
		6435	499208.9741	4179740.5596
		6436	499207.4420	4179742.2734
		6437	499211.8237	4179740.9398
		6438	499241.2587	4179702.2445
		6439	499261.4123	4179687.8490
		6440	499256.2190	4179687.4826
95	26.618	6441	499057.1107	4179787.8111
		6442	499046.2750	4179773.2658
		6443	499053.8542	4179788.1324
		6444	499054.2100	4179788.8303
		6445	499054.5067	4179788.7260
		6446	499057.1107	4179787.8111
96	5640.644	6447	499155.1726	4179905.9332
		6448	499167.7403	4179904.9409
		6449	499169.0375	4179912.9400
		6450	499169.2014	4179912.9700



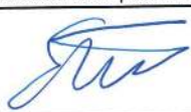
ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		6451	499157.5840	4179820.3150
		6452	499150.6387	4179746.2315
		6453	499148.5892	4179741.8173
		6454	499143.8868	4179742.2156
		6455	499143.3813	4179742.3125
		6456	499145.9491	4179750.2734
		6457	499145.9749	4179750.3620
		6458	499146.0698	4179750.7600
		6459	499146.0979	4179751.1684
		6460	499146.0587	4179751.5758
		6461	499145.9530	4179751.9713
		6462	499145.7839	4179752.3440
		6463	499145.5558	4179752.6838
		6464	499145.2750	4179752.9815
		6465	499144.9491	4179753.2293
		6466	499144.5870	4179753.4200
		6467	499144.4549	4179753.4798
		6468	499102.9688	4179771.6994
		6469	499142.1614	4179854.1448
		6470	499113.4800	4179907.3373
		6471	499113.2830	4179918.8331
		6472	499118.9476	4179916.9026
		6473	499127.9883	4179916.4139
		6474	499155.1726	4179905.9332
97	22092.358	6475	499576.2619	4180005.8657
		6476	499582.5510	4180005.7789
		6477	499583.8003	4180006.9444
		6478	499583.9605	4180007.0053
		6479	499584.3208	4180007.2167
		6480	499584.6409	4180007.4850
		6481	499584.6563	4180007.5031
		6482	499590.7087	4180006.7447
		6483	499589.0713	4180002.7553
		6484	499747.5115	4179929.2838
		6485	499827.9604	4179734.8781
		6486	499829.7656	4179733.4432
		6487	499829.9769	4179730.0051
		6488	499823.3858	4179721.3969
		6489	499827.2846	4179712.3744
		6490	499826.1620	4179706.5258
		6491	499827.1192	4179698.6981
		6492	499823.5354	4179690.5560
		6493	499824.0767	4179687.4024



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		6494	499828.2500	4179682.3787
		6495	499825.5086	4179675.0785
		6496	499819.2382	4179635.9127
		6497	499816.3135	4179627.8125
		6498	499817.5542	4179617.5242
		6499	499814.4459	4179617.3771
		6500	499798.9868	4179588.1815
		6501	499794.6208	4179586.5303
		6502	499780.0767	4179586.4952
		6503	499784.3814	4179593.9463
		6504	499789.7618	4179622.8666
		6505	499790.3484	4179643.9806
		6506	499789.5724	4179649.9384
		6507	499786.3096	4179674.9850
		6508	499782.6980	4179700.8378
		6509	499787.2470	4179743.7271
		6510	499785.9514	4179771.0119
		6511	499787.5620	4179784.8303
		6512	499785.1102	4179814.8666
		6513	499780.1314	4179834.8321
		6514	499766.4772	4179870.0135
		6515	499756.1604	4179892.4568
		6516	499747.0572	4179901.8589
		6517	499721.2652	4179922.4825
		6518	499678.1778	4179937.0403
		6519	499627.8080	4179944.9258
		6520	499537.5758	4179949.0381
		6521	499451.0070	4179947.3211
		6522	499412.8754	4179943.8877
		6523	499405.9882	4179942.0977
		6524	499415.5366	4179948.9919
		6525	499417.2236	4179950.2098
		6526	499400.8078	4179960.3918
		6527	499394.5520	4179958.1664
		6528	499385.9127	4179963.7340
		6529	499358.2390	4179968.4900
		6530	499355.5762	4179971.6078
		6531	499352.3049	4179973.1286
		6532	499348.2732	4179973.6613
		6533	499337.9100	4179981.0965
		6534	499318.7055	4179987.0491
		6535	499323.3458	4179988.2596
		6536	499373.9475	4179991.8976



ΠΙΝΑΚΑΣ 3				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΔΔ - ΠΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		6537	499453.6534	4179989.9132
		6538	499506.5701	4179987.9288
		6539	499592.5599	4179980.3221
		6540	499551.5494	4180010.7493
		6541	499551.2113	4180011.6934
		6542	499560.8704	4180008.9738
		6543	499576.2619	4180005.8657
98	23.438	6544	499315.4426	4180108.1235
		6545	499313.0932	4180102.6920
		6546	499306.3205	4180105.0808
		6547	499307.0560	4180105.8169
		6548	499315.4426	4180108.1235

Προσαρτάται στην υπ' αριθ. <u>592505/30.12.25</u> .....πρόταση του Δασαρχείου Λαυρίου	
Η Συντάκτρια Έλενα Παναγιωτίδου	Ο Δασάρχης Λαυρίου Χρήστος Αντωνέλλης
	
Δασολόγος	Δασολόγος

ΠΡΟΣΑΡΤΑΤΑΙ

Στην αριθ.: 57855

Απόφασή μας

Ν. Ψυχικό, 17.2.2026

Με εντολή Γ.Γ. Δασών ΥΠ. ΕΝ.

Ο Προϊστάμενος

Επιθεώρησης Εφαρμογής  
Δασικής Πολιτικής Αττικής

Τ.Υ.

ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ  
ΔΑΣΟΛΟΓΟΣ



ΠΙΝΑΚΑΣ 4

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΕΚΤΑΣΕΙΣ ΑΛΛΗΣ ΜΟΡΦΗΣ ΣΤΟ  
ΠΑΡΕΛΘΟΝ ΠΟΥ ΔΑΣΩΘΗΚΑΝ ΜΕΤΑΓΕΝΕΣΤΕΡΑ ΚΑΙ ΕΦΕΡΑΝ ΔΑΣΙΚΗ ΒΛΑΣΤΗΣΗ  
ΚΑΤΑ ΤΗΝ ΗΜΕΡΑ ΤΗΣ ΠΥΡΚΑΓΙΑΣ (ΑΔ)

ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
99	2037.565	1	497523.6615	4175781.5208
		2	497538.4037	4175774.2376
		3	497549.5693	4175774.5029
		4	497557.2734	4175776.3283
		5	497554.6726	4175761.6973
		6	497557.4383	4175752.4837
		7	497553.8660	4175750.2955
		8	497549.4873	4175751.3320
		9	497547.8739	4175757.3208
		10	497533.8869	4175761.7850
		11	497515.3163	4175756.4934
		12	497496.9551	4175747.0877
		13	497492.4636	4175754.4627
		14	497492.2562	4175758.7561
		15	497494.0856	4175759.8769
		16	497493.7908	4175763.2487
		17	497491.9327	4175765.4497
		18	497491.8855	4175766.4273
		19	497489.2938	4175772.9791
		20	497488.5506	4175781.0554
		21	497486.3470	4175781.8327
		22	497485.5908	4175785.6838
		23	497485.5093	4175786.4169
		24	497486.2555	4175791.5802
		25	497481.0865	4175800.3507
		26	497493.7952	4175801.6349
		27	497502.9273	4175798.5925
		28	497523.6615	4175781.5208
100	3873.295	29	497510.5745	4175980.1359
		30	497501.1775	4175960.2527
		31	497485.6699	4175904.9783
		32	497476.6714	4175904.1855
		33	497467.0380	4175905.3209
		34	497459.3927	4175909.1496
		35	497451.6265	4175909.5951
		36	497446.0143	4175906.8293
		37	497432.1603	4175907.2018
		38	497417.3908	4175906.2366
		39	497414.1528	4175908.7346
		40	497414.4589	4175917.5411
		41	497427.8011	4175916.1368



ΠΙΝΑΚΑΣ 4

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΕΚΤΑΣΕΙΣ ΑΛΛΗΣ ΜΟΡΦΗΣ ΣΤΟ  
ΠΑΡΕΛΘΟΝ ΠΟΥ ΔΑΣΩΘΗΚΑΝ ΜΕΤΑΓΕΝΕΣΤΕΡΑ ΚΑΙ ΕΦΕΡΑΝ ΔΑΣΙΚΗ ΒΛΑΣΤΗΣΗ  
ΚΑΤΑ ΤΗΝ ΗΜΕΡΑ ΤΗΣ ΠΥΡΚΑΓΙΑΣ (ΑΔ)

ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		42	497432.8276	4175918.2899
		43	497437.0948	4175931.0403
		44	497441.7281	4175943.0892
		45	497447.5437	4175952.2699
		46	497452.2668	4175969.3933
		47	497454.4634	4175971.3146
		48	497474.3716	4175968.1584
		49	497484.8062	4175966.9233
		50	497489.0624	4175973.2356
		51	497497.0256	4175989.4281
		52	497507.4602	4175985.4485
		53	497510.5745	4175980.1359
101	1093.166	54	497306.9417	4176056.8835
		55	497304.4871	4176045.8309
		56	497297.2876	4176039.2183
		57	497288.4983	4176031.7573
		58	497267.3864	4176019.7198
		59	497260.1581	4176015.0907
		60	497262.8590	4176028.0218
		61	497263.7078	4176037.7762
		62	497262.2542	4176049.3057
		63	497270.3088	4176047.2929
		64	497279.0596	4176047.6169
		65	497288.2815	4176056.8306
		66	497298.4847	4176067.2989
		67	497301.3739	4176067.5697
		68	497307.9959	4176063.1879
		69	497306.9417	4176056.8835
102	1423.789	70	497259.4517	4176057.0107
		71	497257.1828	4176053.6095
		72	497252.6081	4176064.4423
		73	497250.5874	4176072.7989
		74	497254.3426	4176087.1676
		75	497258.5693	4176093.7064
		76	497266.4538	4176104.7506
		77	497278.9873	4176111.6202
		78	497279.1096	4176111.6872
		79	497289.5197	4176113.3192
		80	497297.6846	4176108.4228
		81	497296.0277	4176103.1653
		82	497295.2642	4176100.7424



ΠΙΝΑΚΑΣ 4				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΕΚΤΑΣΕΙΣ ΑΛΛΗΣ ΜΟΡΦΗΣ ΣΤΟ ΠΑΡΕΛΘΟΝ ΠΟΥ ΔΑΣΩΘΗΚΑΝ ΜΕΤΑΓΕΝΕΣΤΕΡΑ ΚΑΙ ΕΦΕΡΑΝ ΔΑΣΙΚΗ ΒΛΑΣΤΗΣΗ ΚΑΤΑ ΤΗΝ ΗΜΕΡΑ ΤΗΣ ΠΥΡΚΑΓΙΑΣ (ΑΔ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		83	497299.3453	4176099.0538
		84	497285.8654	4176083.8962
		85	497274.0360	4176072.8830
		86	497259.4517	4176057.0107

Προσαρτάται στην υπ' αριθ.....πρόταση του Δασαρχείου Λαυρίου	
Η Συντάκτρια Έλενα Παναγιωτίδου	Ο Δασάρχης Λαυρίου Χρήστος Αντωνέλλης
	
Δασολόγος	Δασολόγος

ΠΡΟΣΑΡΤΑΤΑΙ

Στην αριθ.: .....57.855.....

Απόφασή μας

Ν. Ψυχικό, .....17.2.2026.....

Με εντολή Γ.Γ. Δασών ΥΠ. ΕΝ.

Ο Προϊστάμενος

Επιθεώρησης Εφαρμογής  
Δασικής Πολιτικής Αττικής

T.Y.

ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ

ΔΑΣΟΛΟΓΟΣ



ΠΙΝΑΚΑΣ 5				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΧΟΥΝ ΑΛΛΑΞΕΙ ΧΡΗΣΗ (ΔΑ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
103	2745.530	1	496271.6614	4172153.7359
		2	496262.3511	4172151.5884
		3	496257.5293	4172151.7262
		4	496250.9598	4172199.7030
		5	496260.2154	4172206.2547
		6	496266.6923	4172209.5192
		7	496266.9447	4172211.0181
		8	496287.3320	4172225.4496
		9	496288.8190	4172225.8996
		10	496306.6729	4172179.5719
		11	496306.7482	4172178.6987
		12	496305.6358	4172177.5865
		13	496302.2977	4172177.1099
		14	496299.9132	4172173.9326
		15	496301.5028	4172162.4941
		16	496299.7543	4172160.9055
		17	496271.6614	4172153.7359
104	305.359	18	497517.7190	4176136.2194
		19	497513.8882	4176126.4684
		20	497503.6762	4176125.7917
		21	497488.4648	4176123.9914
		22	497481.0592	4176123.3912
		23	497478.0173	4176124.5536
		24	497480.0349	4176129.9535
		25	497481.7293	4176133.8301
		26	497482.6238	4176134.8931
		27	497505.9863	4176127.8422
		28	497509.5671	4176136.9569
		29	497512.4758	4176138.0366
		30	497521.2718	4176145.2628
		31	497517.7190	4176136.2194
105	842.776	32	497647.1626	4176787.9340
		33	497642.9403	4176771.9564
		34	497606.7999	4176776.8998
		35	497595.5249	4176783.1988
		36	497595.6769	4176784.1827
		37	497597.7815	4176797.8030
		38	497602.1020	4176798.4359
		39	497632.8259	4176788.8620
		40	497647.1626	4176787.9340
106	5652.261	41	498229.9167	4178377.0209
		42	498236.1932	4178374.4653



ΠΙΝΑΚΑΣ 5				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΧΟΥΝ ΑΛΛΑΞΕΙ ΧΡΗΣΗ (ΔΑ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		43	498246.2023	4178384.7822
		44	498252.8151	4178386.1462
		45	498260.5978	4178384.7822
		46	498267.8136	4178380.0928
		47	498237.2158	4178326.9083
		48	498226.6863	4178326.3647
		49	498215.7837	4178325.0993
		50	498206.5089	4178323.2807
		51	498198.5058	4178323.6464
		52	498190.6892	4178323.8243
		53	498177.0906	4178321.9165
		54	498168.6297	4178320.9479
		55	498162.6274	4178315.3830
		56	498154.6412	4178304.8362
		57	498152.0190	4178302.3734
		58	498154.1399	4178314.7238
		59	498155.2923	4178316.0673
		60	498157.4228	4178322.6650
		61	498180.9224	4178379.5094
		62	498181.4026	4178409.0859
		63	498187.9896	4178409.0859
		64	498202.8804	4178400.9335
		65	498210.5765	4178397.0390
		66	498214.1490	4178392.6857
		67	498217.7477	4178387.5906
		68	498228.0472	4178380.3145
		69	498229.9167	4178377.0209
107	1547.868	70	498349.0416	4178453.3270
		71	498348.9453	4178448.1542
		72	498347.4827	4178448.5980
		73	498341.4259	4178450.4351
		74	498330.4216	4178452.3726
		75	498310.9634	4178456.9833
		76	498314.2822	4178469.2296
		77	498315.5214	4178502.4060
		78	498347.2043	4178490.6830
		79	498349.7199	4178489.7522
		80	498349.7001	4178488.6881
		81	498349.0416	4178453.3270
108	4524.344	82	498416.2347	4178703.3050
		83	498414.6705	4178650.1688
		84	498390.7658	4178625.2388



ΠΙΝΑΚΑΣ 5

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΧΟΥΝ ΑΛΛΑΞΕΙ ΧΡΗΣΗ (ΔΑ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		85	498377.6719	4178605.2038
		86	498374.9441	4178601.0300
		87	498367.3104	4178586.5941
		88	498358.2842	4178571.7228
		89	498353.5820	4178565.0285
		90	498352.9815	4178564.1736
		91	498352.3757	4178564.2292
		92	498340.7819	4178565.2917
		93	498338.4017	4178554.4310
		94	498335.7964	4178542.5439
		95	498346.4415	4178524.7249
		96	498345.3977	4178525.0891
		97	498329.1337	4178530.7618
		98	498318.1893	4178534.5791
		99	498319.2880	4178544.4675
		100	498327.4637	4178557.8756
		101	498335.6568	4178571.3123
		102	498368.8975	4178625.8271
		103	498368.8975	4178653.6084
		104	498387.4184	4178682.0511
		105	498401.9705	4178676.7595
		106	498388.7413	4178703.8793
		107	498381.8006	4178725.7162
		108	498389.9697	4178713.4414
		109	498398.2913	4178707.4634
		110	498409.9936	4178705.1243
		111	498416.2347	4178703.3050
109	563.151	112	498336.1496	4178779.5463
		113	498354.9653	4178772.4305
		114	498371.4923	4178758.4532
		115	498373.6476	4178751.3672
		116	498316.5172	4178773.6470
		117	498323.8136	4178772.9246
		118	498327.3857	4178774.1146
		119	498330.0648	4178779.0235
		120	498329.4695	4178785.4198
		121	498329.6061	4178785.2997
		122	498336.1496	4178779.5463
110	649.514	123	498337.2498	4178842.2499
		124	498330.7695	4178823.8097
		125	498314.9997	4178830.4999
		126	498326.4998	4178864.9999



ΠΙΝΑΚΑΣ 5				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΧΟΥΝ ΑΛΛΑΞΕΙ ΧΡΗΣΗ (ΔΑ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		127	498342.9998	4178860.9998
		128	498337.2498	4178842.2499
111	5.523	129	498875.4781	4178932.0031
		130	498875.2609	4178930.6303
		131	498869.2987	4178940.6720
		132	498869.4998	4178940.4999
		133	498875.4781	4178932.0031
112	1.438	134	498984.8423	4179500.7440
		135	498983.5206	4179499.3880
		136	498982.2764	4179500.1653
		137	498982.2028	4179500.2113
		138	498982.2760	4179500.2261
		139	498984.8423	4179500.7440

Προσαρτάται στην υπ' αριθ. <u>592565/30.12.25</u> .....πρόταση του Δασαρχείου Λαυρίου	
Η Συντάκτρια	Ο Δασάρχης Λαυρίου
Έλενα Παναγιωτίδου	Χρήστος Αντωνέλλης
	
Δασολόγος	Δασολόγος

ΠΡΟΣΑΡΤΑΤΑΙ

Στην αριθ.: 57855

Απόφασή μας

Ν. Ψυχικό, 17.2.2026

Με εντολή Γ.Γ. Δασών ΥΠ. ΕΝ.

Ο Προϊστάμενος

Επιθεώρησης Εφαρμογής  
Δασικής Πολιτικής Αττικής

Τ.Υ.

ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ

ΔΑΣΟΛΟΓΟΣ



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
113	589.761	1	497048.4405	4175941.3620
		2	497048.4416	4175941.3200
		3	497043.4997	4175941.4998
		4	497032.4528	4175945.6609
		5	497030.8082	4175945.8150
		6	497031.2482	4175952.1147
		7	497032.6488	4175972.1671
		8	497073.3084	4175969.0632
		9	497069.2146	4175968.4049
		10	497068.9461	4175968.3444
		11	497054.3164	4175964.1834
		12	497051.2961	4175963.3244
		13	497050.9329	4175963.1898
		14	497050.5948	4175963.0009
		15	497050.2899	4175962.7619
		16	497050.0256	4175962.4787
		17	497049.8083	4175962.1580
		18	497049.6431	4175961.8077
		19	497049.5339	4175961.4360
		20	497049.4835	4175961.0519
		21	497048.4405	4175941.3620
114	891645.897	22	498699.8279	4176512.0805
		23	498705.8443	4176511.5383
		24	498712.9966	4176514.8040
		25	498718.4589	4176517.2981
		26	498723.7623	4176519.7196
		27	498752.5892	4176532.8820
		28	498758.6572	4176533.2364
		29	498771.8231	4176534.0055
		30	498779.2844	4176534.4415
		31	498812.7959	4176536.3991
		32	498830.5842	4176565.8067
		33	498831.3210	4176565.8463
		34	498836.1148	4176573.4243
		35	498836.4140	4176573.8971
		36	498840.1157	4176579.7490
		37	498851.6873	4176576.9233
		38	498852.6678	4176576.6838
		39	498875.6326	4176572.1218
		40	498907.0697	4176555.9311
		41	498914.5929	4176552.0565
		42	498933.3529	4176542.3946



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		43	498941.7905	4176535.1959
		44	498932.3507	4176538.0808
		45	498931.9503	4176538.1679
		46	498931.5412	4176538.1884
		47	498931.1339	4176538.1422
		48	498930.7399	4176538.0297
		49	498930.3694	4176537.8545
		50	498930.0326	4176537.6210
		51	498929.7384	4176537.3359
		52	498929.4949	4176537.0063
		53	498929.3084	4176536.6413
		54	498918.5873	4176510.5980
		55	498908.8352	4176495.6241
		56	498908.7650	4176495.5097
		57	498908.5764	4176495.1027
		58	498900.0099	4176470.7853
		59	498901.0098	4176463.0134
		60	498908.1002	4176407.9008
		61	498908.2104	4176407.7388
		62	498910.6931	4176389.5223
		63	498910.7791	4176389.1294
		64	498910.9273	4176388.7554
		65	498911.1335	4176388.4100
		66	498911.3922	4176388.1022
		67	498911.6971	4176387.8397
		68	498912.0403	4176387.6298
		69	498927.0799	4176380.0098
		70	498949.4779	4176347.0956
		71	498963.4108	4176344.5592
		72	498966.3885	4176339.7628
		73	499039.7749	4176307.9408
		74	499067.4745	4176309.3146
		75	499079.5213	4176309.9121
		76	499126.9491	4176312.2644
		77	499123.2924	4176313.3285
		78	499122.3639	4176315.9989
		79	499127.6358	4176321.6538
		80	499132.4998	4176326.8712
		81	499134.5332	4176326.6737
		82	499135.8701	4176323.6633
		83	499138.1373	4176318.5582
		84	499150.8262	4176318.5406



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		85	499155.8306	4176316.3350
		86	499156.8381	4176311.7678
		87	499160.7146	4176311.3203
		88	499166.4107	4176317.4642
		89	499164.5203	4176323.9153
		90	499167.6409	4176327.6631
		91	499174.9847	4176331.2685
		92	499183.2417	4176337.9808
		93	499202.7547	4176342.2006
		94	499205.3500	4176344.2664
		95	499204.7804	4176346.6481
		96	499199.6217	4176346.4656
		97	499197.5220	4176348.0956
		98	499195.5238	4176358.7036
		99	499193.7295	4176357.4923
		100	499193.0555	4176352.0759
		101	499189.4131	4176351.1948
		102	499185.6935	4176360.6614
		103	499190.1708	4176367.7178
		104	499196.9761	4176389.7538
		105	499184.0777	4176399.1457
		106	499187.2260	4176442.6048
		107	499188.9029	4176465.7523
		108	499189.2962	4176471.1812
		109	499190.3884	4176472.7687
		110	499191.4651	4176472.7293
		111	499197.1791	4176472.5201
		112	499201.6170	4176474.2840
		113	499212.2093	4176485.1096
		114	499213.5190	4176486.4481
		115	499217.2274	4176486.5494
		116	499221.9768	4176484.2966
		117	499225.9535	4176489.6623
		118	499228.7242	4176498.0860
		119	499232.3448	4176497.9911
		120	499240.2856	4176493.8556
		121	499240.4684	4176500.8746
		122	499228.8617	4176503.3840
		123	499228.7142	4176506.2789
		124	499235.0429	4176509.5132
		125	499251.0417	4176517.6894
		126	499260.2874	4176520.5871



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		127	499263.0917	4176524.5238
		128	499268.6301	4176527.7710
		129	499269.9017	4176532.7084
		130	499276.4036	4176532.1310
		131	499282.3155	4176536.3207
		132	499287.4006	4176532.4142
		133	499289.8426	4176538.1510
		134	499307.1928	4176548.2492
		135	499320.7583	4176545.4976
		136	499321.0293	4176545.4426
		137	499321.7276	4176544.9949
		138	499322.0192	4176541.7528
		139	499321.9284	4176541.5057
		140	499319.3091	4176534.3797
		141	499325.2028	4176530.3592
		142	499325.5058	4176530.1525
		143	499329.6603	4176520.3589
		144	499329.2124	4176518.4864
		145	499326.9551	4176509.0491
		146	499320.1754	4176503.0094
		147	499319.3715	4176497.6310
		148	499314.5160	4176496.8496
		149	499313.7988	4176503.1385
		150	499311.7576	4176502.4458
		151	499310.2636	4176496.6450
		152	499309.5742	4176493.9680
		153	499312.5083	4176492.3738
		154	499314.1470	4176488.0967
		155	499311.1061	4176476.8093
		156	499311.4895	4176472.2324
		157	499305.3365	4176468.1033
		158	499296.4244	4176457.7449
		159	499296.4701	4176448.8992
		160	499300.5595	4176447.2216
		161	499389.4172	4176437.1683
		162	499399.9632	4176426.5125
		163	499399.8381	4176422.9927
		164	499395.2002	4176418.7009
		165	499400.8144	4176409.8512
		166	499405.7173	4176406.1641
		167	499416.1422	4176412.1883
		168	499423.2586	4176405.7997



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		169	499426.2305	4176396.3514
		170	499429.1438	4176394.4565
		171	499432.5933	4176385.1285
		172	499432.7559	4176357.8980
		173	499432.7654	4176356.3047
		174	499432.7742	4176354.8465
		175	499436.4724	4176355.0859
		176	499436.8959	4176355.1133
		177	499441.7359	4176350.4349
		178	499454.9296	4176350.3427
		179	499459.5936	4176352.4147
		180	499467.4318	4176346.2817
		181	499469.3487	4176347.9140
		182	499471.6292	4176354.8320
		183	499474.9303	4176356.2061
		184	499482.6792	4176347.8402
		185	499487.5361	4176347.6833
		186	499493.5723	4176343.9039
		187	499497.0612	4176339.3442
		188	499499.3178	4176330.8773
		189	499508.5570	4176334.8033
		190	499515.9155	4176331.9934
		191	499529.6230	4176331.8352
		192	499541.9515	4176314.2806
		193	499541.8461	4176310.2746
		194	499546.0391	4176301.3966
		195	499541.0629	4176293.4821
		196	499542.3445	4176285.1009
		197	499553.4279	4176267.2555
		198	499551.8660	4176262.8266
		199	499537.9072	4176256.2217
		200	499525.5716	4176238.6043
		201	499525.2718	4176232.1762
		202	499519.5527	4176226.7129
		203	499485.2378	4176204.9114
		204	499480.9110	4176201.4374
		205	499474.2720	4176199.5001
		206	499457.2620	4176204.3012
		207	499453.8830	4176200.5136
		208	499406.8646	4176143.9430
		209	499395.0732	4176088.9977
		210	499381.4719	4176084.8499



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		211	499353.6124	4176047.2579
		212	499351.7641	4176040.6349
		213	499345.2236	4176032.6743
		214	499345.1055	4176024.9362
		215	499340.8921	4176022.2303
		216	499336.2631	4176014.6756
		217	499334.2305	4176003.2356
		218	499336.2269	4175999.7629
		219	499336.5394	4175993.1755
		220	499342.4173	4175994.1624
		221	499345.8162	4175990.2588
		222	499343.9100	4175973.5891
		223	499338.9203	4175959.6673
		224	499337.9990	4175957.0967
		225	499333.2153	4175956.6938
		226	499329.2128	4175956.3566
		227	499321.5117	4175962.0643
		228	499316.3674	4175969.2336
		229	499314.4229	4175974.3897
		230	499313.6121	4175976.5398
		231	499313.5569	4175976.5956
		232	499308.2700	4175994.7657
		233	499311.8809	4176001.1417
		234	499309.5819	4176003.5907
		235	499308.1582	4176005.1074
		236	499308.0666	4176007.7586
		237	499312.2168	4176016.5719
		238	499290.4584	4176021.9381
		239	499282.3975	4176019.5539
		240	499284.4668	4176014.1658
		241	499282.2021	4176006.8103
		242	499281.6089	4176004.8837
		243	499281.7775	4175999.7277
		244	499278.8913	4175999.7572
		245	499277.9765	4175999.3643
		246	499276.9311	4176000.8556
		247	499271.1429	4176002.1868
		248	499270.1026	4176002.4261
		249	499270.3828	4176001.7494
		250	499272.3823	4175996.9197
		251	499265.4803	4175992.3206
		252	499257.3893	4175990.6358



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		253	499226.2615	4175974.0280
		254	499223.2587	4175974.6291
		255	499217.6846	4175975.7450
		256	499210.8664	4175973.4508
		257	499209.7179	4175972.1077
		258	499207.9378	4175970.0253
		259	499203.3305	4175972.9107
		260	499196.2061	4175974.5632
		261	499193.4645	4175979.3505
		262	499185.8447	4175979.8968
		263	499183.6144	4175978.3287
		264	499183.8858	4175976.7849
		265	499194.7006	4175971.2011
		266	499199.5744	4175971.0031
		267	499202.8006	4175967.8701
		268	499201.9956	4175963.0738
		269	499200.8484	4175961.7318
		270	499190.7922	4175949.9682
		271	499180.0872	4175953.1324
		272	499172.3614	4175956.8526
		273	499171.4123	4175957.7630
		274	499173.0673	4175967.5287
		275	499165.6195	4175967.2750
		276	499164.4061	4175977.0617
		277	499162.8863	4175984.5885
		278	499161.0377	4175993.7442
		279	499159.6651	4175999.9999
		280	499152.4502	4176008.1287
		281	499151.8460	4176009.8699
		282	499152.2162	4176010.5989
		283	499158.6083	4176017.6111
		284	499160.7437	4176022.3133
		285	499167.0791	4176026.3931
		286	499166.2839	4176028.2197
		287	499159.2046	4176030.2907
		288	499158.2036	4176033.2951
		289	499158.6505	4176038.7055
		290	499163.3079	4176045.1136
		291	499164.8438	4176052.8916
		292	499177.9050	4176059.6669
		293	499180.1079	4176067.7273
		294	499183.8273	4176071.4278



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		295	499190.6440	4176071.2568
		296	499194.2359	4176063.1142
		297	499196.7630	4176062.3900
		298	499205.9781	4176068.9297
		299	499221.9217	4176071.5916
		300	499232.3842	4176075.1057
		301	499237.4658	4176077.7644
		302	499242.9551	4176083.4042
		303	499248.6790	4176085.8707
		304	499241.0877	4176092.8129
		305	499236.5975	4176100.9699
		306	499231.4466	4176104.4666
		307	499233.3193	4176104.9936
		308	499226.6741	4176121.7350
		309	499226.3109	4176124.2785
		310	499225.3354	4176125.1077
		311	499225.2048	4176125.4366
		312	499224.3019	4176127.7110
		313	499222.7232	4176127.3279
		314	499221.6437	4176128.2454
		315	499212.7407	4176126.9355
		316	499207.7778	4176124.2164
		317	499196.4081	4176121.4837
		318	499186.2637	4176115.8044
		319	499143.5522	4176111.1842
		320	499141.9136	4176112.4540
		321	499139.6212	4176109.0313
		322	499137.6744	4176109.0563
		323	499137.4981	4176115.0828
		324	499133.7054	4176121.3895
		325	499129.9580	4176123.1090
		326	499124.2357	4176117.3486
		327	499121.9468	4176118.5876
		328	499121.9002	4176121.4129
		329	499126.8751	4176127.3395
		330	499126.9999	4176127.4881
		331	499126.2766	4176137.0215
		332	499122.3092	4176131.6488
		333	499116.3982	4176137.1669
		334	499111.2830	4176132.1684
		335	499106.7730	4176130.9241
		336	499105.9627	4176130.7005



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		337	499108.2525	4176123.4196
		338	499085.1275	4176110.1780
		339	499069.8178	4176101.4115
		340	499061.1360	4176096.4402
		341	499022.4757	4176074.3029
		342	498955.7936	4176042.9400
		343	498954.4702	4176042.3176
		344	498950.9708	4176036.6493
		345	498948.4587	4176035.4408
		346	498939.2317	4176031.0018
		347	498938.8959	4176030.8402
		348	498936.6570	4176031.4720
		349	498935.6610	4176031.9916
		350	498934.5540	4176032.0654
		351	498934.5366	4176032.0703
		352	498934.1475	4176032.1801
		353	498933.0173	4176032.6745
		354	498930.9027	4176033.0957
		355	498929.0536	4176033.6174
		356	498927.5446	4176033.2341
		357	498923.6341	4176033.2917
		358	498919.6214	4176033.3507
		359	498913.2530	4176031.3568
		360	498910.2356	4176033.7110
		361	498909.4775	4176034.3025
		362	498907.3234	4176034.2272
		363	498907.5769	4176032.4554
		364	498908.0180	4176029.3726
		365	498904.8758	4176025.4767
		366	498902.7445	4176014.6755
		367	498901.0942	4176008.2274
		368	498901.0702	4176008.1337
		369	498901.0343	4176008.1016
		370	498898.1783	4176005.5474
		371	498896.1995	4176005.3953
		372	498892.5464	4176006.7645
		373	498889.5020	4176005.5474
		374	498882.5000	4176000.0000
		375	498876.0748	4175992.1920
		376	498873.0417	4175987.7612
		377	498868.1419	4175983.0971
		378	498866.1592	4175982.5840



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		379	498858.2894	4175980.5477
		380	498846.6009	4175983.3770
		381	498840.6553	4175984.8162
		382	498836.8679	4175985.7330
		383	498814.7804	4176003.8879
		384	498810.1645	4176007.6822
		385	498808.3684	4176009.1583
		386	498795.8440	4176019.4528
		387	498793.5230	4176021.3606
		388	498791.3125	4176020.8014
		389	498766.4113	4176014.5026
		390	498768.1136	4176026.2323
		391	498768.5790	4176029.4390
		392	498780.4464	4176047.8540
		393	498775.7734	4176067.1862
		394	498768.2638	4176084.9867
		395	498758.9599	4176094.2910
		396	498750.2721	4176102.9788
		397	498734.3971	4176122.0288
		398	498720.7049	4176131.3042
		399	498720.7124	4176122.5988
		400	498718.7181	4176124.8935
		401	498719.9944	4176131.7855
		402	498717.9929	4176133.1413
		403	498717.9929	4176125.7280
		404	498717.5325	4176126.2578
		405	498717.9929	4176124.4748
		406	498717.9929	4176121.6546
		407	498718.0051	4176121.6747
		408	498717.9929	4176121.6063
		409	498717.5027	4176118.8632
		410	498714.4908	4176115.9113
		411	498712.1997	4176113.6658
		412	498708.9952	4176110.5252
		413	498700.4040	4176101.7761
		414	498699.3827	4176099.9193
		415	498698.4384	4176098.2027
		416	498698.4137	4176098.2160
		417	498679.0774	4176067.8846
		418	498678.4855	4176063.7415
		419	498678.1828	4176061.4058
		420	498673.1365	4176052.2479



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		421	498672.9997	4176051.9998
		422	498672.0922	4176050.4323
		423	498667.4997	4176042.4998
		424	498666.3495	4176041.1853
		425	498663.9997	4176038.4998
		426	498662.2521	4176033.9558
		427	498658.9998	4176025.5000
		428	498654.9954	4176018.8610
		429	498639.9998	4175993.9999
		430	498638.8532	4175991.3248
		431	498637.5595	4175988.3061
		432	498636.9998	4175987.0000
		433	498637.5594	4175984.5372
		434	498637.5595	4175975.4491
		435	498638.7020	4175975.3120
		436	498625.7942	4175964.1847
		437	498624.9997	4175963.4998
		438	498620.4997	4175958.4998
		439	498620.4997	4175955.9353
		440	498620.4997	4175950.4998
		441	498615.4997	4175944.4998
		442	498613.7287	4175945.3853
		443	498603.3585	4175950.5703
		444	498597.4997	4175953.4998
		445	498596.2861	4175954.0379
		446	498595.2512	4175951.5628
		447	498589.8557	4175932.9330
		448	498589.8255	4175932.8286
		449	498587.8278	4175925.9307
		450	498585.4466	4175917.7087
		451	498584.2511	4175913.5807
		452	498580.6427	4175901.1210
		453	498580.4178	4175900.3444
		454	498565.7299	4175901.2548
		455	498564.8291	4175901.3107
		456	498564.7502	4175901.3156
		457	498552.1897	4175902.0941
		458	498545.9997	4175892.4998
		459	498542.2939	4175883.4205
		460	498538.1315	4175873.2226
		461	498535.9997	4175867.9998
		462	498548.0118	4175861.2188



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		463	498562.4093	4175859.9631
		464	498562.6695	4175859.9405
		465	498586.8148	4175857.8348
		466	498587.1433	4175858.9951
		467	498591.8716	4175875.6939
		468	498595.9171	4175875.0200
		469	498603.4375	4175871.6220
		470	498617.0479	4175865.4722
		471	498617.1334	4175865.4337
		472	498617.5983	4175865.2236
		473	498620.5271	4175863.9003
		474	498623.6841	4175862.9692
		475	498625.2758	4175866.2926
		476	498625.5702	4175866.9072
		477	498634.7577	4175870.3381
		478	498637.7390	4175871.4513
		479	498646.8323	4175871.4513
		480	498652.3439	4175870.1396
		481	498654.4183	4175876.2260
		482	498660.0921	4175892.8734
		483	498665.1089	4175893.3469
		484	498677.9537	4175888.0163
		485	498690.1320	4175882.9623
		486	498705.5507	4175876.5634
		487	498726.6413	4175860.6898
		488	498728.8541	4175861.0475
		489	498738.4358	4175860.2753
		490	498739.4817	4175855.5118
		491	498739.1503	4175855.0994
		492	498737.1455	4175852.6042
		493	498734.1884	4175848.9235
		494	498734.1150	4175848.8721
		495	498733.4303	4175848.3926
		496	498732.1815	4175836.1237
		497	498733.5202	4175830.8296
		498	498733.2174	4175830.0691
		499	498732.0402	4175828.5360
		500	498734.7308	4175826.0422
		501	498734.8852	4175825.4314
		502	498726.5194	4175811.8105
		503	498723.7711	4175808.9272
		504	498722.4357	4175807.5262



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		505	498717.7293	4175802.5885
		506	498715.6764	4175797.8863
		507	498704.8421	4175789.2468
		508	498704.6134	4175789.0644
		509	498694.6708	4175788.9465
		510	498693.0397	4175786.2569
		511	498695.2787	4175779.6111
		512	498686.7268	4175775.1812
		513	498684.2441	4175775.7243
		514	498678.8606	4175782.3766
		515	498674.0591	4175783.2358
		516	498674.9956	4175779.1574
		517	498669.1072	4175772.4578
		518	498666.5485	4175762.1372
		519	498658.5824	4175765.1190
		520	498654.1897	4175764.0720
		521	498652.0026	4175760.1529
		522	498649.9612	4175747.8141
		523	498638.6894	4175737.0326
		524	498629.7764	4175731.7230
		525	498632.9875	4175727.5787
		526	498633.8208	4175726.5033
		527	498633.6970	4175723.8073
		528	498625.5348	4175721.2601
		529	498623.0798	4175717.6318
		530	498619.2695	4175715.4776
		531	498618.5832	4175713.9700
		532	498615.7733	4175707.7977
		533	498610.7020	4175703.7605
		534	498608.5822	4175696.1221
		535	498620.5959	4175695.5318
		536	498622.6696	4175691.5931
		537	498621.5400	4175684.1672
		538	498618.6101	4175683.2763
		539	498632.2689	4175581.4017
		540	498633.6529	4175571.0791
		541	498631.6453	4175571.3433
		542	498619.3230	4175578.9491
		543	498619.1224	4175579.1861
		544	498597.4011	4175604.8444
		545	498591.8036	4175609.6933
		546	498594.2939	4175587.6459



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		547	498559.3754	4175552.4163
		548	498478.5102	4175462.5905
		549	498399.2488	4175426.0836
		550	498295.2176	4175391.9124
		551	498276.0252	4175386.6286
		552	498276.6772	4175392.9373
		553	498275.2642	4175398.3515
		554	498270.6404	4175407.2363
		555	498266.1631	4175413.5848
		556	498265.4174	4175414.6420
		557	498242.8799	4175414.1357
		558	498235.8281	4175414.8757
		559	498227.5423	4175415.7452
		560	498218.2642	4175416.4038
		561	498212.1683	4175415.3672
		562	498206.8750	4175417.7378
		563	498204.3968	4175416.3861
		564	498202.3536	4175415.2716
		565	498201.0601	4175414.6093
		566	498198.2311	4175413.1608
		567	498196.2857	4175412.8670
		568	498191.1296	4175411.9576
		569	498190.4316	4175411.6808
		570	498182.0845	4175408.3704
		571	498171.5611	4175411.8130
		572	498164.7407	4175415.8222
		573	498164.2577	4175416.2291
		574	498158.6982	4175420.9118
		575	498151.6752	4175426.8272
		576	498151.5727	4175426.8767
		577	498135.5161	4175434.6373
		578	498130.3919	4175437.1139
		579	498124.0605	4175437.6893
		580	498123.6208	4175437.9162
		581	498118.4641	4175439.2240
		582	498112.0369	4175440.9803
		583	498106.9550	4175442.3628
		584	498100.9762	4175444.9412
		585	498093.9885	4175448.0800
		586	498084.3104	4175452.4520
		587	498077.0612	4175452.4520
		588	498075.6556	4175452.0629



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		589	498073.5161	4175451.5911
		590	498055.3166	4175447.5782
		591	498044.9386	4175445.7163
		592	498041.1584	4175445.0381
		593	498039.5327	4175443.4286
		594	498038.6170	4175443.0410
		595	498029.9678	4175439.3807
		596	498029.0973	4175439.0123
		597	498021.9746	4175438.0397
		598	497994.4551	4175447.0666
		599	497985.5051	4175462.5327
		600	497982.3488	4175466.8064
		601	497978.9265	4175468.2166
		602	497974.6978	4175467.6721
		603	497960.0719	4175458.4231
		604	497956.4321	4175458.9496
		605	497953.8515	4175460.5020
		606	497946.6820	4175461.2070
		607	497935.2269	4175474.8075
		608	497928.1208	4175484.4823
		609	497923.6692	4175487.0027
		610	497920.1482	4175486.5097
		611	497914.9410	4175474.9914
		612	497914.4210	4175474.9405
		613	497912.4307	4175474.7455
		614	497888.2154	4175484.8920
		615	497885.7423	4175487.3345
		616	497886.3721	4175486.9937
		617	497883.9598	4175488.9397
		618	497877.5096	4175494.1433
		619	497856.2069	4175512.4438
		620	497858.3084	4175554.4612
		621	497865.0000	4175550.9998
		622	497867.1593	4175558.0184
		623	497866.0432	4175559.3149
		624	497866.1988	4175559.5387
		625	497869.1341	4175563.7596
		626	497870.6186	4175565.8942
		627	497876.0166	4175564.1215
		628	497885.1249	4175560.3429
		629	497885.5043	4175559.7470
		630	497884.8385	4175558.4165



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΔ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		631	497884.8258	4175558.4233
		632	497884.6767	4175558.4908
		633	497884.5236	4175558.5484
		634	497884.3671	4175558.5959
		635	497884.2078	4175558.6330
		636	497884.0464	4175558.6597
		637	497883.8835	4175558.6757
		638	497883.7200	4175558.6811
		639	497883.5565	4175558.6757
		640	497883.3937	4175558.6597
		641	497883.2323	4175558.6330
		642	497883.0730	4175558.5959
		643	497882.9164	4175558.5484
		644	497882.7633	4175558.4908
		645	497882.6143	4175558.4233
		646	497882.4700	4175558.3461
		647	497882.3311	4175558.2597
		648	497882.1981	4175558.1645
		649	497882.0717	4175558.0607
		650	497881.9523	4175557.9488
		651	497881.8404	4175557.8294
		652	497881.7367	4175557.7030
		653	497881.6825	4175557.6273
		654	497881.6414	4175557.5700
		655	497881.5550	4175557.4311
		656	497881.4848	4175557.3008
		657	497881.2248	4175556.7818
		658	497881.2179	4175556.7678
		659	497881.1503	4175556.6188
		660	497881.0927	4175556.4657
		661	497881.0452	4175556.3091
		662	497881.0081	4175556.1498
		663	497880.9814	4175555.9884
		664	497880.9654	4175555.8256
		665	497880.9600	4175555.6621
		666	497880.9654	4175555.4986
		667	497880.9814	4175555.3358
		668	497881.0081	4175555.1743
		669	497881.0452	4175555.0150
		670	497881.0927	4175554.8585
		671	497881.1503	4175554.7054
		672	497881.2179	4175554.5564



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		673	497881.2950	4175554.4121
		674	497881.3814	4175554.2731
		675	497881.4603	4175554.1617
		676	497882.0883	4175553.3247
		677	497882.1047	4175553.3032
		678	497882.2084	4175553.1767
		679	497882.3203	4175553.0573
		680	497882.4397	4175552.9455
		681	497882.5661	4175552.8417
		682	497882.6991	4175552.7464
		683	497882.8380	4175552.6600
		684	497882.9823	4175552.5829
		685	497883.1313	4175552.5154
		686	497883.2844	4175552.4577
		687	497883.4410	4175552.4103
		688	497883.6003	4175552.3731
		689	497883.7617	4175552.3465
		690	497883.9245	4175552.3304
		691	497884.0880	4175552.3251
		692	497884.2515	4175552.3304
		693	497884.4144	4175552.3465
		694	497884.5758	4175552.3731
		695	497884.6726	4175552.3957
		696	497884.6399	4175552.2121
		697	497884.6224	4175552.0994
		698	497884.6064	4175551.9366
		699	497884.6010	4175551.7731
		700	497884.6064	4175551.6096
		701	497884.6224	4175551.4468
		702	497884.6491	4175551.2853
		703	497884.6862	4175551.1260
		704	497884.7337	4175550.9695
		705	497884.7423	4175550.9466
		706	497884.7913	4175550.8164
		707	497884.8589	4175550.6674
		708	497884.9360	4175550.5231
		709	497885.0224	4175550.3841
		710	497885.1177	4175550.2512
		711	497885.2214	4175550.1247
		712	497885.3333	4175550.0053
		713	497885.4527	4175549.8935
		714	497885.5791	4175549.7897



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		715	497885.7121	4175549.6944
		716	497885.8510	4175549.6080
		717	497885.9953	4175549.5309
		718	497886.1250	4175549.4715
		719	497886.3112	4175549.3925
		720	497886.4733	4175549.3238
		721	497887.4055	4175548.9278
		722	497887.3915	4175548.0716
		723	497889.5733	4175545.6866
		724	497896.4668	4175541.7927
		725	497897.8418	4175530.8001
		726	497904.2005	4175522.5557
		727	497909.1841	4175521.8686
		728	497920.4785	4175522.7920
		729	497928.1629	4175523.4202
		730	497945.4595	4175514.7139
		731	497945.6403	4175504.3943
		732	497945.8167	4175494.3220
		733	497949.6612	4175487.0592
		734	497955.0472	4175484.9703
		735	497958.4495	4175483.6507
		736	497973.3930	4175486.6405
		737	497985.8169	4175482.4846
		738	497988.8337	4175479.4325
		739	497990.8349	4175477.4079
		740	497994.0157	4175474.1898
		741	497998.6458	4175467.7094
		742	498002.7812	4175463.9979
		743	498007.3911	4175459.8606
		744	498007.9001	4175459.4037
		745	498017.2900	4175456.0960
		746	498031.9096	4175464.4290
		747	498037.9497	4175470.1450
		748	498041.6130	4175470.3889
		749	498046.2024	4175478.9872
		750	498051.7609	4175482.7504
		751	498065.5085	4175484.1916
		752	498080.2806	4175486.7991
		753	498105.4977	4175489.8828
		754	498120.0849	4175491.0398
		755	498124.4420	4175492.1178
		756	498131.7782	4175493.9327



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΔ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		757	498140.9873	4175500.7282
		758	498143.2605	4175505.7590
		759	498144.8521	4175509.2813
		760	498146.1201	4175510.2766
		761	498150.6093	4175513.8004
		762	498156.2624	4175518.2379
		763	498159.7215	4175518.4148
		764	498165.7930	4175518.7251
		765	498172.3519	4175527.1657
		766	498178.4982	4175535.0755
		767	498182.6938	4175537.1575
		768	498183.9676	4175538.1876
		769	498185.9047	4175540.0396
		770	498192.5008	4175549.6002
		771	498193.9254	4175554.5985
		772	498194.8348	4175557.7892
		773	498199.9010	4175563.4870
		774	498211.7722	4175574.4886
		775	498213.1437	4175575.7596
		776	498218.0366	4175580.2940
		777	498230.9241	4175592.2515
		778	498231.0101	4175592.3378
		779	498233.5821	4175595.4340
		780	498233.9836	4175595.3238
		781	498235.0977	4175596.4426
		782	498235.1947	4175596.5506
		783	498241.4655	4175596.1327
		784	498243.3987	4175594.4419
		785	498244.1054	4175592.5449
		786	498244.3923	4175592.4661
		787	498244.3389	4175591.9180
		788	498246.0714	4175587.2673
		789	498243.5594	4175583.9034
		790	498239.6564	4175578.6769
		791	498237.0492	4175574.0431
		792	498219.7501	4175551.4935
		793	498219.7577	4175551.4991
		794	498222.5238	4175553.3935
		795	498211.2956	4175539.8674
		796	498197.1111	4175522.7799
		797	498176.4911	4175497.9397
		798	498171.8402	4175487.2797



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		799	498169.7761	4175486.1796
		800	498165.3668	4175484.0497
		801	498164.5074	4175480.3129
		802	498163.2966	4175476.4623
		803	498165.2921	4175473.2133
		804	498166.4319	4175471.9835
		805	498167.9825	4175470.3105
		806	498166.9429	4175465.0445
		807	498173.3828	4175459.2859
		808	498173.7744	4175456.8090
		809	498181.2873	4175447.2805
		810	498181.6140	4175447.3819
		811	498183.4298	4175450.3018
		812	498183.6189	4175450.1326
		813	498188.8094	4175451.8874
		814	498193.9347	4175451.7248
		815	498195.0234	4175451.1475
		816	498200.5294	4175447.8408
		817	498201.1538	4175448.8292
		818	498208.0466	4175444.7870
		819	498208.6417	4175445.2517
		820	498214.0684	4175457.0391
		821	498219.9546	4175456.8397
		822	498232.4103	4175454.4853
		823	498240.2734	4175451.7519
		824	498238.3159	4175446.4593
		825	498238.9943	4175446.0061
		826	498239.9322	4175445.3796
		827	498236.4660	4175434.7588
		828	498242.0987	4175431.9449
		829	498250.3433	4175427.8261
		830	498253.6351	4175425.2090
		831	498263.7391	4175417.1757
		832	498280.1899	4175401.3257
		833	498291.3529	4175406.0219
		834	498283.1277	4175434.7870
		835	498290.7655	4175464.1386
		836	498306.6285	4175490.5555
		837	498313.0912	4175529.2997
		838	498314.2884	4175532.0908
		839	498320.8132	4175537.6281
		840	498322.5233	4175549.5930



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		841	498322.8312	4175551.7473
		842	498331.1353	4175548.0584
		843	498331.9122	4175547.7133
		844	498344.0573	4175568.3436
		845	498354.5052	4175586.0911
		846	498352.1906	4175588.1555
		847	498355.1582	4175595.7160
		848	498350.7998	4175599.1387
		849	498344.0546	4175604.7394
		850	498342.7055	4175613.3480
		851	498339.4252	4175613.5336
		852	498330.6821	4175624.5118
		853	498326.7157	4175621.8835
		854	498310.0998	4175628.2166
		855	498297.2442	4175625.6031
		856	498288.5435	4175625.8892
		857	498286.7060	4175625.9496
		858	498279.1634	4175622.1622
		859	498276.5861	4175619.5791
		860	498268.9017	4175613.2812
		861	498261.1663	4175609.8557
		862	498255.8491	4175610.0150
		863	498254.5571	4175612.2555
		864	498253.1261	4175614.7369
		865	498254.3768	4175616.8381
		866	498256.7707	4175618.5639
		867	498260.6756	4175620.8970
		868	498262.6177	4175623.6400
		869	498263.1530	4175624.3961
		870	498263.5959	4175631.4746
		871	498264.2788	4175632.3819
		872	498275.3408	4175643.6661
		873	498276.9819	4175649.3607
		874	498256.9770	4175650.8928
		875	498242.6294	4175647.6536
		876	498235.8365	4175646.3300
		877	498214.1430	4175642.1028
		878	498211.0662	4175641.7597
		879	498207.3929	4175641.3501
		880	498202.0576	4175642.5094
		881	498188.0309	4175647.4931
		882	498170.6600	4175642.0269



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		883	498167.4363	4175643.8717
		884	498161.2257	4175651.6759
		885	498156.4337	4175657.6974
		886	498151.1392	4175664.0491
		887	498136.5173	4175666.8099
		888	498117.5377	4175668.5167
		889	498113.0934	4175669.1762
		890	498110.1983	4175669.6058
		891	498102.3023	4175672.5020
		892	498095.4863	4175677.9220
		893	498094.2125	4175681.3650
		894	498092.4349	4175690.1012
		895	498091.9452	4175705.1841
		896	498090.3173	4175714.4229
		897	498086.1428	4175725.4041
		898	498079.0049	4175735.6255
		899	498076.5949	4175749.0787
		900	498077.4090	4175751.5877
		901	498077.7565	4175752.6586
		902	498081.3132	4175763.6206
		903	498080.1876	4175773.2710
		904	498078.9413	4175776.3196
		905	498073.9265	4175788.1794
		906	498072.1961	4175792.9404
		907	498066.1872	4175792.8760
		908	498063.8461	4175792.5388
		909	498063.1296	4175789.8307
		910	498062.5016	4175782.1990
		911	498062.2177	4175778.7489
		912	498041.1153	4175749.2421
		913	498036.2041	4175749.0004
		914	498028.3013	4175750.8454
		915	498028.2747	4175750.7789
		916	498020.9284	4175752.9935
		917	498022.8992	4175792.3432
		918	498014.6008	4175791.1990
		919	498014.6008	4175792.2687
		920	498005.9284	4175790.0033
		921	497992.6993	4175788.1794
		922	497985.6574	4175784.7081
		923	497972.9849	4175781.3978
		924	497953.6982	4175777.6273



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		925	497939.4424	4175782.2356
		926	497917.6398	4175789.7765
		927	497907.9964	4175794.3848
		928	497906.3192	4175801.9255
		929	497897.5141	4175805.6960
		930	497893.3215	4175800.2498
		931	497884.0972	4175793.9658
		932	497871.5189	4175790.6142
		933	497865.8585	4175791.8713
		934	497856.3652	4175775.1783
		935	497802.8548	4175775.4674
		936	497780.3701	4175765.3463
		937	497752.3880	4175752.7507
		938	497743.4200	4175748.7140
		939	497711.4390	4175720.0598
		940	497710.4353	4175730.5469
		941	497708.4352	4175731.4938
		942	497675.5301	4175747.0721
		943	497668.2262	4175750.5299
		944	497666.7988	4175751.2057
		945	497660.2780	4175754.2928
		946	497660.2685	4175756.1750
		947	497660.0254	4175804.4328
		948	497647.4471	4175815.3249
		949	497637.3843	4175819.5142
		950	497608.6135	4175835.9338
		951	497603.4620	4175838.8738
		952	497603.4502	4175838.8806
		953	497601.6473	4175823.5204
		954	497601.6239	4175823.3212
		955	497601.4737	4175822.0413
		956	497601.4519	4175821.8560
		957	497584.8949	4175846.1705
		958	497575.1669	4175860.4563
		959	497575.3280	4175861.0099
		960	497630.8770	4176051.9133
		961	497628.7167	4176053.2899
		962	497583.1931	4176082.3015
		963	497513.8882	4176126.4684
		964	497517.7190	4176136.2194
		965	497521.2718	4176145.2628
		966	497522.6051	4176148.6568



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		967	497526.6283	4176158.8972
		968	497531.2734	4176170.7209
		969	497526.2256	4176172.0205
		970	497521.7394	4176173.1758
		971	497460.2666	4176189.0044
		972	497459.3835	4176193.7137
		973	497459.8543	4176199.1938
		974	497460.5147	4176202.0810
		975	497467.8118	4176202.2186
		976	497531.8220	4176203.4268
		977	497542.0008	4176203.6188
		978	497543.6524	4176200.9143
		979	497548.4992	4176192.9775
		980	497552.4096	4176189.8507
		981	497558.0407	4176190.0071
		982	497559.1786	4176193.3194
		983	497559.0641	4176199.6018
		984	497561.5171	4176203.9872
		985	497575.4799	4176204.2508
		986	497582.8199	4176204.3894
		987	497582.8869	4176204.3836
		988	497585.3574	4176202.1450
		989	497585.5560	4176201.9650
		990	497589.7787	4176201.5433
		991	497592.0099	4176201.9878
		992	497597.5500	4176203.0916
		993	497597.9661	4176203.0798
		994	497614.6199	4176201.6398
		995	497636.5207	4176198.9839
		996	497646.1238	4176197.8194
		997	497653.5595	4176196.9178
		998	497662.3525	4176195.8515
		999	497666.2041	4176195.3845
		1000	497679.5235	4176183.9865
		1001	497687.2048	4176183.0437
		1002	497691.9162	4176175.0767
		1003	497705.8211	4176177.1994
		1004	497712.7209	4176168.0546
		1005	497718.2923	4176169.9199
		1006	497727.5563	4176176.7474
		1007	497742.1978	4176178.3464
		1008	497751.2427	4176174.9348



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΔ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1009	497758.8890	4176176.9698
		1010	497762.3536	4176172.7339
		1011	497757.9387	4176168.5662
		1012	497758.6377	4176166.6445
		1013	497767.4892	4176162.9131
		1014	497770.2031	4176164.6412
		1015	497777.6463	4176164.5051
		1016	497777.5483	4176162.5476
		1017	497773.4187	4176159.8848
		1018	497772.7679	4176156.3384
		1019	497774.8149	4176151.9540
		1020	497778.5737	4176149.6171
		1021	497783.5974	4176149.8468
		1022	497801.6795	4176159.5007
		1023	497804.8753	4176150.5146
		1024	497807.8533	4176148.6225
		1025	497808.3977	4176146.8952
		1026	497813.9004	4176129.4347
		1027	497821.0409	4176126.3953
		1028	497825.2394	4176126.2656
		1029	497831.5420	4176130.8879
		1030	497833.3800	4176134.9712
		1031	497836.2322	4176134.9392
		1032	497836.5233	4176126.3130
		1033	497842.3180	4176120.1944
		1034	497845.6051	4176113.6868
		1035	497848.5890	4176114.7427
		1036	497849.2958	4176118.9185
		1037	497845.0941	4176129.4737
		1038	497855.5694	4176140.0807
		1039	497865.9553	4176137.9619
		1040	497867.4398	4176140.4963
		1041	497867.3254	4176143.1060
		1042	497867.1173	4176147.8539
		1043	497870.9475	4176153.0303
		1044	497873.2106	4176153.7627
		1045	497875.2344	4176151.7827
		1046	497873.5702	4176149.2737
		1047	497875.0969	4176143.4051
		1048	497874.3195	4176141.0649
		1049	497870.6321	4176129.9652
		1050	497876.3332	4176127.8559



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1051	497872.8037	4176125.3503
		1052	497872.6437	4176123.1737
		1053	497878.6826	4176120.9953
		1054	497881.4090	4176125.9861
		1055	497881.3336	4176137.8446
		1056	497880.4719	4176139.2695
		1057	497879.2030	4176141.3675
		1058	497880.2018	4176143.1952
		1059	497886.8473	4176148.1244
		1060	497889.4734	4176152.5702
		1061	497898.9369	4176146.3724
		1062	497901.5504	4176146.2460
		1063	497902.9761	4176147.4894
		1064	497904.6903	4176148.9844
		1065	497936.0569	4176149.8054
		1066	497958.2475	4176155.8671
		1067	497981.6236	4176162.2526
		1068	497996.8852	4176192.0429
		1069	498001.6860	4176201.4140
		1070	498003.9203	4176200.6870
		1071	498020.6523	4176206.5472
		1072	498023.5853	4176202.3964
		1073	498023.5909	4176202.3883
		1074	498023.5253	4176202.3139
		1075	498023.3322	4176202.0198
		1076	498023.1822	4176201.7018
		1077	498023.0784	4176201.3657
		1078	498020.5126	4176190.3669
		1079	498016.6911	4176181.7934
		1080	498015.0448	4176178.0999
		1081	498002.4268	4176173.5667
		1082	497993.5202	4176169.0330
		1083	497992.1524	4176165.9373
		1084	497988.4070	4176157.4606
		1085	497988.4680	4176156.7693
		1086	497988.7457	4176153.6218
		1087	498011.5482	4176151.9431
		1088	498010.6084	4176147.9146
		1089	498010.5481	4176147.5053
		1090	498010.5561	4176147.0917
		1091	498010.6322	4176146.6849
		1092	498010.7744	4176146.2964



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1093	498010.9787	4176145.9365
		1094	498011.2396	4176145.6154
		1095	498011.5498	4176145.3417
		1096	498011.9010	4176145.1229
		1097	498012.2834	4176144.9650
		1098	498012.6867	4176144.8723
		1099	498048.5167	4176139.7123
		1100	498048.8730	4176139.6868
		1101	498049.3072	4176139.7246
		1102	498049.7061	4176139.8296
		1103	498050.0824	4176139.9987
		1104	498050.4258	4176140.2274
		1105	498050.7268	4176140.5094
		1106	498050.9774	4176140.8370
		1107	498051.1707	4176141.2015
		1108	498051.3015	4176141.5928
		1109	498052.9135	4176148.2149
		1110	498052.9801	4176148.4792
		1111	498053.0449	4176148.8680
		1112	498053.0450	4176148.8883
		1113	498060.8269	4176148.3154
		1114	498063.4549	4176148.1218
		1115	498061.6272	4176140.3951
		1116	498061.5656	4176139.9861
		1117	498061.5723	4176139.5725
		1118	498061.6471	4176139.1657
		1119	498061.7879	4176138.7769
		1120	498061.9910	4176138.4165
		1121	498062.2507	4176138.0946
		1122	498062.5599	4176137.8199
		1123	498062.9102	4176137.5999
		1124	498063.2919	4176137.4406
		1125	498074.7519	4176133.7407
		1126	498075.1464	4176133.6478
		1127	498075.5507	4176133.6199
		1128	498075.9542	4176133.6577
		1129	498076.3557	4176133.7635
		1130	498076.7342	4176133.9343
		1131	498077.0792	4176134.1654
		1132	498077.3812	4176134.4505
		1133	498077.6318	4176134.7816
		1134	498077.8242	4176135.1497



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1135	498077.9530	4176135.5445
		1136	498080.4606	4176146.1867
		1137	498080.5134	4176146.3994
		1138	498080.5359	4176146.4683
		1139	498080.6279	4176146.8576
		1140	498101.2826	4176234.2377
		1141	498101.3529	4176234.5207
		1142	498101.3720	4176234.6437
		1143	498109.3651	4176233.1695
		1144	498115.1615	4176225.4937
		1145	498131.8561	4176222.2605
		1146	498141.1893	4176221.5097
		1147	498159.1342	4176219.8359
		1148	498161.0568	4176219.6567
		1149	498172.1826	4176215.8177
		1150	498177.7594	4176213.3825
		1151	498186.5451	4176209.5459
		1152	498188.0526	4176210.3496
		1153	498189.3786	4176211.0565
		1154	498191.9997	4176219.5000
		1155	498193.1304	4176222.6576
		1156	498204.3815	4176216.7904
		1157	498249.0589	4176193.4918
		1158	498265.8139	4176184.7544
		1159	498272.5055	4176181.2648
		1160	498271.4985	4176174.5453
		1161	498254.1845	4176059.0184
		1162	498259.4036	4176056.4660
		1163	498317.0827	4176044.5412
		1164	498322.2485	4176043.4732
		1165	498353.8700	4176036.9357
		1166	498353.5207	4176035.9614
		1167	498368.8468	4176023.6877
		1168	498374.6971	4176025.0004
		1169	498377.4469	4176029.0427
		1170	498381.2406	4176031.2771
		1171	498381.3860	4176031.2470
		1172	498383.3029	4176030.8507
		1173	498383.5509	4176032.6378
		1174	498383.7527	4176032.7566
		1175	498387.8872	4176040.4730
		1176	498387.6290	4176042.9719



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1177	498387.0203	4176054.7004
		1178	498388.2379	4176055.4580
		1179	498386.9094	4176056.8367
		1180	498394.6482	4176112.5981
		1181	498397.0726	4176120.7285
		1182	498397.6665	4176134.3461
		1183	498398.5593	4176140.7789
		1184	498400.0334	4176151.4005
		1185	498401.5849	4176162.5793
		1186	498405.5285	4176179.2704
		1187	498408.9550	4176185.5385
		1188	498410.2214	4176195.5865
		1189	498413.4715	4176202.0290
		1190	498412.9200	4176210.1672
		1191	498436.9882	4176223.0624
		1192	498439.8109	4176210.8963
		1193	498442.7048	4176198.4233
		1194	498445.0908	4176197.0166
		1195	498454.9529	4176201.1412
		1196	498472.8598	4176203.1468
		1197	498473.2481	4176203.0994
		1198	498474.9382	4176199.3465
		1199	498477.9581	4176193.5113
		1200	498492.2519	4176195.1210
		1201	498495.9345	4176200.3283
		1202	498499.4217	4176199.9023
		1203	498505.9656	4176196.5407
		1204	498513.7776	4176197.2926
		1205	498520.0277	4176206.3790
		1206	498522.3263	4176209.7208
		1207	498521.7831	4176211.6893
		1208	498519.3937	4176209.4037
		1209	498530.6038	4176277.7997
		1210	498533.9004	4176280.5730
		1211	498533.9580	4176291.6549
		1212	498543.9930	4176333.7399
		1213	498545.4538	4176346.4636
		1214	498550.0695	4176364.0713
		1215	498544.4392	4176382.3018
		1216	498542.9556	4176387.1055
		1217	498551.5458	4176383.6325
		1218	498569.1526	4176378.9466



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1219	498592.5127	4176380.6908
		1220	498591.2364	4176392.5416
		1221	498587.0093	4176396.1425
		1222	498579.3893	4176412.4408
		1223	498577.5344	4176433.4104
		1224	498576.0946	4176439.4195
		1225	498572.0777	4176441.6971
		1226	498553.5540	4176453.1192
		1227	498551.9997	4176457.4998
		1228	498545.6076	4176467.5105
		1229	498538.6814	4176477.6739
		1230	498535.9997	4176482.4998
		1231	498534.8119	4176483.2123
		1232	498536.0543	4176486.6289
		1233	498536.2087	4176487.0535
		1234	498537.4129	4176490.3650
		1235	498540.7388	4176499.5111
		1236	498542.8296	4176505.2608
		1237	498553.6966	4176529.6295
		1238	498560.2921	4176544.4194
		1239	498572.4630	4176568.7611
		1240	498581.9405	4176580.8712
		1241	498585.4997	4176580.4998
		1242	498593.4997	4176579.9998
		1243	498603.2652	4176577.4693
		1244	498612.8547	4176574.2295
		1245	498617.9408	4176573.3003
		1246	498618.2890	4176573.2371
		1247	498618.3730	4176573.2218
		1248	498629.9958	4176571.1083
		1249	498633.3018	4176569.1805
		1250	498636.7853	4176564.5165
		1251	498638.3492	4176562.4225
		1252	498639.4581	4176561.4427
		1253	498643.6336	4176557.7533
		1254	498644.7855	4176557.2252
		1255	498653.0183	4176553.4510
		1256	498659.1354	4176550.7838
		1257	498658.6563	4176550.6503
		1258	498662.0982	4176543.5659
		1259	498671.1470	4176537.5334
		1260	498682.5770	4176529.2784



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1261	498687.1808	4176526.2622
		1262	498690.1991	4176523.1802
		1263	498691.2464	4176522.6733
		1264	498692.1549	4176516.3138
		1265	498699.8279	4176512.0805
		1266	498801.2345	4176263.9586
		1267	498783.6446	4176197.2383
		1268	498790.1095	4176110.5792
		1269	498831.4314	4176092.5095
		1270	498890.0837	4176065.9154
		1271	498977.5308	4176062.8719
		1272	499002.2210	4176110.3341
		1273	498976.0876	4176153.1952
		1274	498894.3680	4176179.5564
		1275	498801.2345	4176263.9586
		1276	498535.3019	4175941.7449
		1277	498546.3643	4175934.7671
		1278	498552.7971	4175935.2005
		1279	498565.6588	4175936.0672
		1280	498572.5022	4175936.5283
		1281	498576.3683	4175936.7889
		1282	498575.9156	4175943.1239
		1283	498574.4433	4175963.7252
		1284	498556.5348	4175971.6673
		1285	498547.0322	4175975.8818
		1286	498538.7509	4175979.5545
		1287	498537.2868	4175980.2039
		1288	498531.0930	4175970.2558
		1289	498529.9998	4175968.4999
		1290	498524.2655	4175959.7393
		1291	498533.5317	4175955.4407
		1292	498539.9029	4175952.4850
		1293	498534.8478	4175942.8803
		1294	498534.5123	4175942.2429
		1295	498535.3019	4175941.7449
115	8178.442	1296	497375.0616	4176758.8639
		1297	497370.5769	4176723.1201
		1298	497329.6088	4176736.7306
		1299	497329.3040	4176736.1416
		1300	497327.2600	4176732.1918
		1301	497320.7790	4176719.6679
		1302	497281.7991	4176707.5797



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1303	497278.6740	4176706.6106
		1304	497278.1117	4176707.5797
		1305	497255.8401	4176745.9652
		1306	497232.5337	4176786.1342
		1307	497227.2679	4176795.2099
		1308	497218.6629	4176810.0407
		1309	497219.2614	4176811.0783
		1310	497219.4368	4176811.3825
		1311	497222.2054	4176816.1827
		1312	497237.1750	4176832.4441
		1313	497256.9906	4176807.3095
		1314	497307.6052	4176777.1152
		1315	497375.0616	4176758.8639
116	5945.777	1316	498399.4251	4176897.3744
		1317	498431.7043	4176861.9202
		1318	498448.1085	4176843.9285
		1319	498468.7461	4176823.8201
		1320	498493.0878	4176803.7117
		1321	498499.2711	4176799.4103
		1322	498521.2564	4176784.1162
		1323	498528.1652	4176779.3101
		1324	498527.2460	4176778.0679
		1325	498525.9114	4176775.2256
		1326	498525.4546	4176774.2528
		1327	498527.5130	4176770.8812
		1328	498527.1983	4176766.7312
		1329	498527.0009	4176764.1284
		1330	498521.6158	4176757.9975
		1331	498513.3581	4176760.6568
		1332	498511.4107	4176761.2839
		1333	498502.3776	4176761.6378
		1334	498505.1035	4176767.9640
		1335	498505.0905	4176773.1694
		1336	498509.8388	4176780.4320
		1337	498509.6833	4176787.1326
		1338	498503.4879	4176792.5572
		1339	498501.7519	4176781.7370
		1340	498495.3282	4176769.8251
		1341	498486.5999	4176768.7716
		1342	498488.2342	4176761.9759
		1343	498492.5590	4176757.3654
		1344	498492.5217	4176755.1602



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1345	498489.3781	4176753.5647
		1346	498470.4530	4176774.4010
		1347	498472.9950	4176785.6724
		1348	498471.7626	4176786.6167
		1349	498463.6478	4176796.1059
		1350	498458.9998	4176805.5000
		1351	498443.8031	4176830.5481
		1352	498435.1448	4176842.4623
		1353	498431.0260	4176843.5519
		1354	498408.0015	4176835.5276
		1355	498408.0015	4176872.5600
		1356	498410.1982	4176881.6352
		1357	498408.9093	4176884.2995
		1358	498402.4705	4176884.1434
		1359	498386.7790	4176889.0510
		1360	498367.6971	4176883.0058
		1361	498334.2991	4176871.9227
		1362	498321.6713	4176868.7468
		1363	498319.2980	4176868.6268
		1364	498323.6768	4176895.0468
		1365	498329.9350	4176914.4279
		1366	498328.9007	4176917.0470
		1367	498332.2208	4176916.4245
		1368	498355.5042	4176915.3661
		1369	498360.2667	4176909.5453
		1370	498397.8376	4176901.6078
		1371	498399.4251	4176897.3744
117	30458.704	1372	498666.1760	4177639.9718
		1373	498670.8895	4177635.7657
		1374	498676.9492	4177633.7468
		1375	498687.2178	4177631.5596
		1376	498690.8818	4177629.7265
		1377	498694.0388	4177628.1473
		1378	498701.4640	4177622.7945
		1379	498706.0898	4177621.0911
		1380	498719.2361	4177621.0911
		1381	498726.3551	4177621.2775
		1382	498733.3211	4177617.8877
		1383	498738.2708	4177613.6738
		1384	498741.1393	4177606.0154
		1385	498741.4573	4177605.0619
		1386	498743.7402	4177598.2167



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1387	498747.8663	4177590.0286
		1388	498754.9047	4177577.2008
		1389	498756.1015	4177575.2330
		1390	498755.4286	4177573.3104
		1391	498755.4235	4177573.2956
		1392	498753.5745	4177568.0149
		1393	498753.4717	4177567.6213
		1394	498753.4342	4177567.2163
		1395	498753.4628	4177566.8104
		1396	498753.5569	4177566.4146
		1397	498753.7139	4177566.0395
		1398	498753.9296	4177565.6946
		1399	498754.1985	4177565.3894
		1400	498754.5133	4177565.1317
		1401	498775.4183	4177550.6927
		1402	498775.7547	4177550.4971
		1403	498776.1173	4177550.3562
		1404	498776.4975	4177550.2731
		1405	498776.8859	4177550.2501
		1406	498777.2732	4177550.2877
		1407	498777.6376	4177550.3806
		1408	498777.9839	4177550.5272
		1409	498778.3043	4177550.7241
		1410	498778.5916	4177550.9669
		1411	498778.8392	4177551.2500
		1412	498779.0415	4177551.5670
		1413	498779.1940	4177551.9107
		1414	498780.9859	4177557.0527
		1415	498781.7421	4177556.4560
		1416	498782.6020	4177552.7312
		1417	498779.5537	4177550.1742
		1418	498776.1118	4177546.8902
		1419	498771.2613	4177543.1369
		1420	498769.0705	4177540.4785
		1421	498769.0705	4177537.9764
		1422	498772.9824	4177532.3465
		1423	498779.0846	4177525.9348
		1424	498786.1255	4177524.0584
		1425	498791.6018	4177524.2147
		1426	498792.0963	4177524.3814
		1427	498789.8106	4177515.3597
		1428	498789.7427	4177514.9542



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1429	498789.7423	4177514.5429
		1430	498789.8092	4177514.1372
		1431	498789.9418	4177513.7481
		1432	498790.1363	4177513.3858
		1433	498790.3876	4177513.0603
		1434	498790.6889	4177512.7805
		1435	498791.0319	4177512.5538
		1436	498791.4075	4177512.3863
		1437	498791.8054	4177512.2827
		1438	498803.9677	4177510.1939
		1439	498806.6939	4177509.7257
		1440	498807.1170	4177509.6898
		1441	498807.5512	4177509.7276
		1442	498807.9520	4177509.8332
		1443	498808.3298	4177510.0036
		1444	498808.6744	4177510.2341
		1445	498808.9761	4177510.5182
		1446	498809.2267	4177510.8482
		1447	498809.4193	4177511.2153
		1448	498809.4911	4177511.4340
		1449	498815.5669	4177512.7978
		1450	498825.3539	4177508.4593
		1451	498825.6578	4177508.2272
		1452	498826.8360	4177507.3267
		1453	498826.8360	4177504.9740
		1454	498825.2101	4177500.1344
		1455	498817.8392	4177484.8834
		1456	498814.1976	4177480.9638
		1457	498808.8719	4177478.3744
		1458	498806.9166	4177479.0262
		1459	498805.5448	4177477.6870
		1460	498804.7963	4177477.6563
		1461	498801.1445	4177477.5069
		1462	498798.6550	4177478.9258
		1463	498796.6356	4177480.0769
		1464	498788.6532	4177486.1053
		1465	498778.0694	4177491.3417
		1466	498769.3831	4177495.6394
		1467	498750.5573	4177496.1037
		1468	498739.1693	4177494.4778
		1469	498728.3392	4177487.1690
		1470	498719.6363	4177483.2216



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1471	498707.9933	4177479.4097
		1472	498696.0891	4177478.0821
		1473	498695.2586	4177477.9894
		1474	498685.9116	4177478.2059
		1475	498677.4581	4177478.5813
		1476	498676.8782	4177478.6070
		1477	498668.6343	4177477.2046
		1478	498667.4435	4177477.0020
		1479	498650.3804	4177474.5946
		1480	498633.1166	4177476.1996
		1481	498618.2618	4177486.0305
		1482	498606.7566	4177493.3901
		1483	498596.7562	4177502.1706
		1484	498592.3998	4177504.3087
		1485	498589.2686	4177505.8455
		1486	498586.6749	4177506.3260
		1487	498581.7326	4177507.2416
		1488	498578.9498	4177509.3161
		1489	498579.0814	4177509.5826
		1490	498579.1272	4177509.6788
		1491	498579.1551	4177509.7257
		1492	498588.3594	4177528.3485
		1493	498588.4285	4177528.4938
		1494	498588.5815	4177528.8740
		1495	498588.6697	4177529.2742
		1496	498588.6908	4177529.6835
		1497	498588.6442	4177530.0906
		1498	498588.5310	4177530.4844
		1499	498588.3545	4177530.8542
		1500	498584.7073	4177537.0821
		1501	498584.4612	4177537.4304
		1502	498584.1595	4177537.7317
		1503	498583.8109	4177537.9775
		1504	498583.4257	4177538.1604
		1505	498583.0149	4177538.2752
		1506	498582.5907	4177538.3184
		1507	498568.9124	4177538.5406
		1508	498568.4800	4177538.5064
		1509	498568.0601	4177538.3983
		1510	498567.6652	4177538.2190
		1511	498567.3072	4177537.9743
		1512	498566.9969	4177537.6713



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1513	498566.7437	4177537.3192
		1514	498566.3367	4177536.6353
		1515	498547.9246	4177547.7147
		1516	498542.4916	4177555.4209
		1517	498540.1360	4177555.4694
		1518	498540.4963	4177559.7019
		1519	498540.6140	4177560.7700
		1520	498541.8826	4177572.2857
		1521	498542.1451	4177574.1526
		1522	498543.5783	4177576.7016
		1523	498546.9236	4177597.9972
		1524	498549.7571	4177606.6796
		1525	498557.9833	4177612.2849
		1526	498560.1521	4177617.6826
		1527	498564.5769	4177628.6954
		1528	498575.9578	4177636.0015
		1529	498578.7420	4177636.0015
		1530	498585.3754	4177634.4198
		1531	498592.6137	4177633.7468
		1532	498599.1789	4177633.7468
		1533	498609.6156	4177635.4291
		1534	498610.7221	4177635.6101
		1535	498618.8741	4177636.9434
		1536	498627.9570	4177638.1106
		1537	498640.3861	4177637.7230
		1538	498640.4640	4177637.7210
		1539	498659.7171	4177637.1199
		1540	498659.7950	4177637.1188
		1541	498660.2292	4177637.1566
		1542	498660.6321	4177637.2630
		1543	498661.0117	4177637.4348
		1544	498661.3576	4177637.6672
		1545	498661.6600	4177637.9538
		1546	498661.9106	4177638.2868
		1547	498662.1025	4177638.6566
		1548	498662.2303	4177639.0533
		1549	498662.6622	4177640.9535
		1550	498662.7124	4177641.1618
		1551	498666.1760	4177639.9718
118	951.153	1552	499021.7796	4178055.7768
		1553	499022.0049	4178047.9786
		1554	499026.9274	4178046.5485



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1555	499011.8473	4178028.8961
		1556	498982.6784	4178031.2600
		1557	498974.2658	4178031.9418
		1558	498966.0637	4178032.6065
		1559	498964.3468	4178033.0866
		1560	498962.9876	4178036.7747
		1561	498965.2738	4178039.9344
		1562	498973.5195	4178043.6424
		1563	498982.0687	4178044.8769
		1564	498993.2955	4178049.4922
		1565	499007.2162	4178050.9347
		1566	499015.5039	4178049.7103
		1567	499021.7796	4178055.7768
119	808.356	1568	499042.9793	4178574.7425
		1569	499064.1459	4178556.7509
		1570	499088.6799	4178526.0832
		1571	499087.9841	4178526.1465
		1572	499087.4474	4178526.0571
		1573	499085.7314	4178527.1180
		1574	499085.4412	4178527.3096
		1575	499085.3685	4178527.3584
		1576	499054.3989	4178546.7182
		1577	499055.5251	4178548.4315
		1578	499055.6011	4178548.5548
		1579	499055.6782	4178548.6990
		1580	499055.7457	4178548.8480
		1581	499055.8034	4178549.0012
		1582	499055.8509	4178549.1577
		1583	499055.8880	4178549.3170
		1584	499055.9147	4178549.4784
		1585	499055.9307	4178549.6413
		1586	499055.9360	4178549.8048
		1587	499055.9307	4178549.9683
		1588	499055.9147	4178550.1311
		1589	499055.8880	4178550.2925
		1590	499055.8509	4178550.4518
		1591	499055.8034	4178550.6084
		1592	499055.7457	4178550.7615
		1593	499055.6782	4178550.9105
		1594	499055.6011	4178551.0548
		1595	499055.5147	4178551.1936
		1596	499055.4194	4178551.3266



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1597	499055.3156	4178551.4531
		1598	499055.2038	4178551.5725
		1599	499055.0844	4178551.6843
		1600	499054.9598	4178551.7866
		1601	499052.3768	4178553.7725
		1602	499045.2128	4178559.2789
		1603	499045.1518	4178559.3399
		1604	499045.0862	4178559.3762
		1605	499030.3496	4178570.7029
		1606	499028.8106	4178571.8858
		1607	499028.4655	4178572.1086
		1608	499028.0886	4178572.2718
		1609	499027.6901	4178572.3710
		1610	499027.2807	4178572.4038
		1611	499026.8715	4178572.3690
		1612	499026.4735	4178572.2677
		1613	499026.0975	4178572.1026
		1614	499026.0001	4178572.0390
		1615	499015.9027	4178588.3584
		1616	499015.1639	4178588.5225
		1617	499016.5115	4178590.4577
		1618	499042.9793	4178574.7425
120	1530.258	1619	498943.5565	4178643.6161
		1620	498937.9080	4178643.2518
		1621	498933.9953	4178643.4691
		1622	498924.8649	4178655.4190
		1623	498917.9089	4178663.2404
		1624	498910.9525	4178671.4965
		1625	498904.6426	4178681.0952
		1626	498899.3103	4178695.9864
		1627	498897.9607	4178701.2980
		1628	498896.5044	4178708.1473
		1629	498896.7248	4178708.2956
		1630	498897.4895	4178708.9074
		1631	498920.0692	4178726.9724
		1632	498921.2707	4178701.7428
		1633	498942.4373	4178645.6510
		1634	498943.5565	4178643.6161
121	7.728	1635	499058.1835	4179369.5019
		1636	499056.1213	4179362.4751
		1637	499054.1255	4179363.0910
		1638	499056.8700	4179367.4668



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1639	499058.1835	4179369.5019
122	82.032	1640	499072.0337	4179369.6443
		1641	499064.0434	4179368.4211
		1642	499063.7753	4179374.7479
		1643	499066.3724	4179380.0069
		1644	499065.1185	4179380.2472
		1645	499069.2241	4179386.6087
		1646	499069.8147	4179376.1411
		1647	499072.0337	4179369.6443
123	3340.633	1648	498524.8282	4179375.3720
		1649	498526.0963	4179373.6435
		1650	498531.7805	4179376.7696
		1651	498534.1309	4179376.4160
		1652	498539.8540	4179375.5549
		1653	498546.3854	4179370.6478
		1654	498559.9827	4179364.9453
		1655	498560.8883	4179359.6445
		1656	498560.3707	4179351.8866
		1657	498564.0166	4179348.3154
		1658	498566.8384	4179345.5514
		1659	498570.7190	4179339.4746
		1660	498578.9461	4179339.6971
		1661	498580.3884	4179339.7361
		1662	498580.3439	4179338.8902
		1663	498580.1767	4179335.7133
		1664	498580.1156	4179334.5533
		1665	498577.9579	4179333.1210
		1666	498574.9880	4179331.1497
		1667	498574.4370	4179329.0075
		1668	498574.0798	4179327.6187
		1669	498572.7675	4179326.1056
		1670	498571.9959	4179326.1555
		1671	498566.5101	4179326.5092
		1672	498557.7276	4179327.3698
		1673	498556.2157	4179327.5179
		1674	498543.2967	4179332.2592
		1675	498537.0277	4179334.0488
		1676	498534.1454	4179332.2929
		1677	498526.8613	4179335.3266
		1678	498519.3636	4179340.1457
		1679	498512.8681	4179343.6239
1680	498508.6892	4179345.8617		



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1681	498505.2580	4179347.5130
		1682	498499.8977	4179349.2948
		1683	498490.6211	4179351.9620
		1684	498486.3927	4179353.2169
		1685	498482.4879	4179354.3756
		1686	498479.4894	4179354.1563
		1687	498477.2776	4179353.9945
		1688	498476.5842	4179353.1473
		1689	498478.4048	4179356.1111
		1690	498480.2789	4179355.4321
		1691	498489.9288	4179371.0269
		1692	498503.0402	4179400.2693
		1693	498511.6053	4179396.9949
		1694	498511.3562	4179395.3586
		1695	498511.1021	4179393.6889
		1696	498515.3752	4179388.4257
		1697	498519.6411	4179384.2441
		1698	498523.1424	4179381.6901
		1699	498523.9061	4179381.1331
		1700	498524.8282	4179375.3720
124	178.192	1701	499510.9161	4179399.9804
		1702	499508.6083	4179399.5415
		1703	499500.3990	4179404.1002
		1704	499500.2152	4179404.2023
		1705	499495.7609	4179406.7926
		1706	499493.4270	4179411.0802
		1707	499491.9582	4179413.7785
		1708	499489.0506	4179416.2974
		1709	499499.6999	4179414.5225
		1710	499510.3360	4179409.9188
		1711	499511.9145	4179407.6859
		1712	499510.2646	4179401.9179
		1713	499510.9161	4179399.9804
125	2638.649	1714	498621.8455	4179450.8140
		1715	498624.9363	4179447.0222
		1716	498625.3543	4179446.5094
		1717	498626.0989	4179445.5958
		1718	498630.4398	4179442.1240
		1719	498633.9783	4179440.1289
		1720	498634.3799	4179439.9024
		1721	498635.3333	4179439.1887
		1722	498636.8378	4179438.0623



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1723	498631.9997	4179424.9998
		1724	498626.9997	4179417.9998
		1725	498619.9997	4179414.4998
		1726	498612.9997	4179414.9998
		1727	498595.4997	4179425.4998
		1728	498587.4997	4179435.4998
		1729	498581.4997	4179436.4998
		1730	498576.9997	4179432.9998
		1731	498570.4997	4179428.9998
		1732	498559.9997	4179417.9998
		1733	498537.1208	4179407.0777
		1734	498534.4512	4179408.6643
		1735	498549.1090	4179413.0411
		1736	498563.2165	4179425.7449
		1737	498560.9525	4179433.5758
		1738	498548.3848	4179439.4028
		1739	498546.4702	4179449.8254
		1740	498557.2429	4179452.5897
		1741	498563.9997	4179450.9998
		1742	498579.9997	4179449.9998
		1743	498586.4997	4179454.4998
		1744	498594.9997	4179459.9998
		1745	498601.0449	4179464.8188
		1746	498611.4997	4179471.4998
		1747	498618.9997	4179479.9998
		1748	498620.5310	4179479.5495
		1749	498621.8056	4179479.1746
		1750	498621.9589	4179479.1295
		1751	498621.1646	4179474.6912
		1752	498618.1216	4179462.9483
		1753	498618.5284	4179460.3940
		1754	498618.7520	4179459.7416
		1755	498620.3827	4179454.9831
		1756	498621.8455	4179450.8140
126	1835850.370	1757	499368.4760	4179627.3440
		1758	499388.5843	4179624.2811
		1759	499415.2226	4179620.2235
		1760	499461.5247	4179604.3484
		1761	499492.2826	4179595.7495
		1762	499541.5613	4179585.1661
		1763	499571.3270	4179575.5749
		1764	499602.7464	4179566.9760



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1765	499605.7508	4179566.4827
		1766	499597.9807	4179554.9412
		1767	499589.4603	4179548.7784
		1768	499589.3783	4179548.7191
		1769	499580.3226	4179550.2560
		1770	499579.7556	4179550.3522
		1771	499575.8912	4179549.3501
		1772	499577.9107	4179545.4894
		1773	499583.6066	4179545.6829
		1774	499589.4204	4179543.5195
		1775	499591.7086	4179538.5256
		1776	499589.5228	4179533.1337
		1777	499585.1647	4179530.0235
		1778	499569.3426	4179536.5490
		1779	499495.5899	4179513.0672
		1780	499490.2116	4179488.0950
		1781	499481.5953	4179448.0883
		1782	499479.9561	4179440.4770
		1783	499481.1302	4179440.4610
		1784	499480.2428	4179436.9116
		1785	499474.5721	4179439.8521
		1786	499469.6259	4179440.6668
		1787	499465.8531	4179441.2884
		1788	499465.4602	4179443.9234
		1789	499465.1553	4179445.9688
		1790	499464.7606	4179448.6157
		1791	499463.6606	4179455.0910
		1792	499463.6236	4179455.4598
		1793	499463.5405	4179456.2895
		1794	499459.1421	4179456.9502
		1795	499456.4379	4179457.3566
		1796	499446.5620	4179458.8404
		1797	499444.0920	4179462.4668
		1798	499442.8875	4179462.6324
		1799	499434.4471	4179463.7938
		1800	499430.3114	4179464.3630
		1801	499416.9200	4179467.2779
		1802	499414.2686	4179470.5320
		1803	499407.0321	4179479.4139
		1804	499401.1790	4179480.6984
		1805	499394.5257	4179482.1585
		1806	499393.2916	4179482.4293



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1807	499381.4662	4179487.9221
		1808	499375.4570	4179483.9375
		1809	499371.2750	4179482.8078
		1810	499366.6514	4179481.5587
		1811	499360.0964	4179480.5827
		1812	499349.3848	4179478.9878
		1813	499325.8631	4179477.1332
		1814	499320.4997	4179477.4998
		1815	499281.2282	4179477.2583
		1816	499250.3857	4179481.6371
		1817	499245.3026	4179473.5913
		1818	499236.2552	4179469.9458
		1819	499232.2785	4179465.0536
		1820	499229.1025	4179469.0557
		1821	499222.6425	4179468.4708
		1822	499214.5281	4179471.6402
		1823	499193.9088	4179468.3777
		1824	499184.9264	4179464.4136
		1825	499181.3868	4179461.1254
		1826	499184.3730	4179453.8784
		1827	499177.4365	4179458.5424
		1828	499175.1306	4179458.3486
		1829	499162.6484	4179434.5539
		1830	499159.5240	4179432.6639
		1831	499155.0209	4179433.3381
		1832	499159.7657	4179443.3869
		1833	499155.0592	4179444.3044
		1834	499144.2779	4179436.2564
		1835	499132.6779	4179425.8891
		1836	499123.3283	4179418.7493
		1837	499121.2953	4179416.8737
		1838	499141.9767	4179416.7373
		1839	499139.8740	4179415.4967
		1840	499137.4458	4179409.1359
		1841	499127.1953	4179396.6460
		1842	499126.3169	4179395.0186
		1843	499123.4128	4179389.6380
		1844	499114.2627	4179382.3654
		1845	499110.3230	4179386.6662
		1846	499106.8426	4179385.3544
		1847	499106.3016	4179374.8466
		1848	499100.2306	4179376.4961



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1849	499096.2223	4179370.2999
		1850	499092.7904	4179368.9394
		1851	499090.8680	4179378.4630
		1852	499084.9622	4179384.7261
		1853	499081.8510	4179391.1975
		1854	499079.0967	4179390.1320
		1855	499079.2437	4179384.9337
		1856	499077.8651	4179383.4275
		1857	499069.9194	4179387.6861
		1858	499071.7044	4179390.4518
		1859	499079.2311	4179401.8559
		1860	499072.6406	4179401.3004
		1861	499066.6682	4179399.7697
		1862	499061.0023	4179396.5553
		1863	499057.7310	4179392.3596
		1864	499053.4651	4179378.8742
		1865	499051.3007	4179376.5757
		1866	499044.9435	4179374.9534
		1867	499038.9916	4179374.0069
		1868	499033.2132	4179375.7645
		1869	499032.7693	4179375.8994
		1870	499027.8998	4179372.6547
		1871	499022.3538	4179367.2465
		1872	499019.9190	4179363.1903
		1873	499019.8909	4179361.3362
		1874	499019.8046	4179355.6547
		1875	499019.7132	4179349.6331
		1876	499021.0277	4179346.2893
		1877	499024.6272	4179344.6538
		1878	499024.9702	4179344.4980
		1879	499036.6798	4179343.0650
		1880	499037.2825	4179343.0544
		1881	499037.3533	4179342.8489
		1882	499040.8796	4179340.5888
		1883	499059.9945	4179338.9321
		1884	499065.6384	4179336.5913
		1885	499066.8268	4179333.8197
		1886	499067.2441	4179332.8463
		1887	499069.6360	4179333.0058
		1888	499071.9933	4179333.1629
		1889	499073.1860	4179333.4609
		1890	499073.2635	4179333.4288



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1891	499073.4168	4179333.5186
		1892	499080.8588	4179335.3782
		1893	499086.0536	4179336.5321
		1894	499087.9292	4179335.8366
		1895	499090.4810	4179334.8904
		1896	499096.5037	4179337.6887
		1897	499098.1091	4179336.7070
		1898	499103.6237	4179338.1293
		1899	499106.2987	4179336.8257
		1900	499106.9855	4179333.9491
		1901	499107.6410	4179331.2037
		1902	499109.3365	4179329.3504
		1903	499117.5297	4179298.8918
		1904	499130.3526	4179251.2222
		1905	499130.0534	4179250.7534
		1906	499127.7430	4179245.8910
		1907	499128.1109	4179245.1384
		1908	499129.5268	4179242.2404
		1909	499133.9424	4179237.8772
		1910	499133.8722	4179237.6259
		1911	499138.3065	4179233.2186
		1912	499139.2828	4179230.7477
		1913	499139.5260	4179226.9783
		1914	499141.8118	4179224.3476
		1915	499142.2093	4179223.3416
		1916	499142.6131	4179223.4254
		1917	499152.2709	4179212.3102
		1918	499156.6847	4179209.2542
		1919	499167.0503	4179206.6527
		1920	499168.0733	4179206.3959
		1921	499168.5776	4179206.2693
		1922	499169.9149	4179202.4012
		1923	499169.6027	4179201.5256
		1924	499168.5381	4179196.5728
		1925	499167.8513	4179193.3772
		1926	499168.3925	4179193.0109
		1927	499175.7301	4179188.0446
		1928	499178.9052	4179185.8959
		1929	499185.7857	4179180.3524
		1930	499186.9789	4179179.3911
		1931	499189.5868	4179177.2902
		1932	499190.5742	4179176.3475



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1933	499188.4114	4179169.1511
		1934	499188.3245	4179168.5953
		1935	499186.5383	4179157.1700
		1936	499192.2061	4179143.7446
		1937	499194.4856	4179138.0558
		1938	499193.9246	4179135.0898
		1939	499187.2295	4179133.2712
		1940	499185.2649	4179130.1435
		1941	499184.6100	4179124.9066
		1942	499167.6223	4179124.5942
		1943	499160.8242	4179123.5602
		1944	499154.6170	4179118.8333
		1945	499147.0797	4179109.2316
		1946	499144.5557	4179105.2532
		1947	499142.9275	4179102.6866
		1948	499142.7977	4179102.2446
		1949	499139.9716	4179092.6417
		1950	499138.9373	4179087.0283
		1951	499139.0830	4179083.0432
		1952	499139.3808	4179074.8945
		1953	499138.3462	4179068.0993
		1954	499138.7897	4179064.2585
		1955	499140.9362	4179057.8522
		1956	499154.4997	4179049.4999
		1957	499157.4998	4179047.9999
		1958	499158.3283	4179046.3431
		1959	499159.9997	4179042.9999
		1960	499172.4999	4179036.4998
		1961	499186.9998	4179029.4999
		1962	499201.1875	4179025.6934
		1963	499207.4997	4179023.9999
		1964	499222.9998	4179024.4999
		1965	499230.9998	4179020.9999
		1966	499238.6253	4179019.0320
		1967	499253.5879	4179012.8936
		1968	499320.2631	4178988.5517
		1969	499378.4716	4178968.4435
		1970	499396.9221	4178983.3229
		1971	499397.9183	4178982.9407
		1972	499408.3495	4178989.5205
		1973	499411.5569	4178987.8813
		1974	499411.5995	4178983.6357



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		1975	499412.8732	4178982.6905
		1976	499428.6549	4178985.7496
		1977	499466.4496	4178985.0574
		1978	499472.3406	4178985.0118
		1979	499480.9469	4178982.1493
		1980	499491.8197	4178983.3637
		1981	499501.6128	4178981.9059
		1982	499512.5779	4178988.0031
		1983	499512.6217	4178988.1160
		1984	499514.3572	4178992.5845
		1985	499520.1330	4178997.5942
		1986	499523.7124	4178997.8570
		1987	499528.6189	4178995.4654
		1988	499534.0143	4178999.3553
		1989	499539.9899	4179001.1375
		1990	499544.3660	4178998.5496
		1991	499548.6736	4178996.0020
		1992	499558.2947	4178989.0566
		1993	499562.4130	4178985.1802
		1994	499565.7771	4178983.5532
		1995	499574.5513	4178974.0461
		1996	499605.9045	4178964.1242
		1997	499608.9886	4178969.8354
		1998	499611.3565	4178969.5571
		1999	499618.8196	4178970.1785
		2000	499621.7736	4178971.1110
		2001	499624.4167	4178971.2663
		2002	499628.1483	4178967.8477
		2003	499629.1310	4178966.0798
		2004	499628.3339	4178965.3077
		2005	499627.4999	4178964.4998
		2006	499632.0691	4178960.7671
		2007	499633.2338	4178957.7515
		2008	499635.4560	4178951.9974
		2009	499639.4670	4178943.9426
		2010	499643.7705	4178940.8146
		2011	499648.4657	4178938.4683
		2012	499651.7910	4178935.1443
		2013	499659.0451	4178926.2073
		2014	499663.3949	4178921.3340
		2015	499663.5248	4178916.6772
		2016	499663.4708	4178916.6135



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2017	499661.1271	4178913.8491
		2018	499656.3077	4178908.1647
		2019	499641.6544	4178899.3727
		2020	499639.4670	4178901.4997
		2021	499634.6919	4178904.7720
		2022	499632.6662	4178906.1600
		2023	499628.8349	4178908.7852
		2024	499622.3919	4178912.2198
		2025	499617.2376	4178912.2198
		2026	499612.9423	4178907.0681
		2027	499612.9423	4178904.5005
		2028	499612.9423	4178902.7753
		2029	499618.0962	4178885.6030
		2030	499618.0962	4178876.1583
		2031	499617.9116	4178867.1935
		2032	499620.4528	4178860.8145
		2033	499622.4769	4178853.7338
		2034	499610.2701	4178828.7896
		2035	499593.9982	4178793.0708
		2036	499592.0138	4178749.8113
		2037	499580.5044	4178741.4769
		2038	499562.6450	4178739.4925
		2039	499555.8981	4178715.6800
		2040	499564.2325	4178697.0268
		2041	499572.1083	4178671.8242
		2042	499570.0185	4178666.3239
		2043	499570.4634	4178659.9199
		2044	499575.9473	4178655.1571
		2045	499578.8854	4178652.6053
		2046	499588.6563	4178647.9257
		2047	499593.7455	4178643.2465
		2048	499595.6149	4178637.9833
		2049	499595.4999	4178636.6029
		2050	499588.8388	4178620.8267
		2051	499586.0556	4178611.9358
		2052	499580.7605	4178612.6412
		2053	499578.6980	4178612.7559
		2054	499576.1502	4178612.8975
		2055	499569.4914	4178611.3615
		2056	499566.9304	4178604.9622
		2057	499561.5518	4178593.6992
		2058	499554.3805	4178584.2280



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2059	499551.8989	4178575.9005
		2060	499550.5432	4178569.3530
		2061	499546.2643	4178562.5754
		2062	499545.7970	4178560.4731
		2063	499543.5061	4178550.1687
		2064	499526.4964	4178539.0262
		2065	499522.3339	4178534.2044
		2066	499511.3723	4178524.6895
		2067	499502.4024	4178531.2368
		2068	499492.4272	4178530.6664
		2069	499484.9760	4178529.6735
		2070	499477.0419	4178528.6160
		2071	499471.6255	4178523.2724
		2072	499465.7594	4178517.4853
		2073	499463.8547	4178511.4806
		2074	499462.6823	4178501.8145
		2075	499471.7738	4178489.1799
		2076	499478.5949	4178482.3625
		2077	499480.5844	4178475.2609
		2078	499479.7057	4178469.8665
		2079	499482.8523	4178466.5040
		2080	499481.1062	4178463.2423
		2081	499479.9602	4178461.1017
		2082	499473.7942	4178434.8947
		2083	499472.1573	4178433.1044
		2084	499472.6614	4178430.0802
		2085	499472.6126	4178429.8727
		2086	499472.9645	4178428.2609
		2087	499474.1417	4178421.1981
		2088	499474.6137	4178420.7076
		2089	499475.4656	4178416.8058
		2090	499492.7470	4178389.7153
		2091	499528.6026	4178374.3566
		2092	499558.7473	4178394.2402
		2093	499561.1015	4178395.7930
		2094	499570.8354	4178413.7183
		2095	499574.4187	4178413.2432
		2096	499575.7305	4178413.7906
		2097	499577.6132	4178413.7026
		2098	499578.8196	4178415.0796
		2099	499581.8937	4178416.3623
		2100	499586.0484	4178420.3258



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2101	499585.6308	4178422.2422
		2102	499597.9813	4178421.1600
		2103	499605.5330	4178427.3201
		2104	499614.4396	4178431.2973
		2105	499625.2321	4178432.9887
		2106	499631.9909	4178431.6358
		2107	499637.2762	4178432.3843
		2108	499657.4110	4178425.4481
		2109	499661.2599	4178427.7353
		2110	499698.0262	4178433.1303
		2111	499705.5602	4178432.3954
		2112	499714.3427	4178427.4357
		2113	499721.6397	4178427.6945
		2114	499724.1109	4178425.6258
		2115	499726.3366	4178419.9256
		2116	499727.8247	4178404.9489
		2117	499726.5154	4178397.4273
		2118	499729.3071	4178383.9174
		2119	499728.1296	4178372.5692
		2120	499733.4124	4178362.6443
		2121	499739.7970	4178355.0470
		2122	499745.3834	4178342.8519
		2123	499749.0699	4178323.2254
		2124	499745.9623	4178312.6309
		2125	499747.8981	4178308.3893
		2126	499752.4507	4178307.7330
		2127	499770.1813	4178301.7853
		2128	499771.1988	4178301.1562
		2129	499772.4103	4178301.7035
		2130	499779.2804	4178301.4514
		2131	499825.6035	4178287.0664
		2132	499826.3347	4178284.0429
		2133	499833.3507	4178283.3355
		2134	499881.2466	4178234.5588
		2135	499883.7067	4178231.0831
		2136	499889.2650	4178227.8141
		2137	499888.4834	4178215.3545
		2138	499893.1813	4178209.3288
		2139	499896.0678	4178191.5940
		2140	499900.0022	4178187.5021
		2141	499898.5766	4178165.9640
		2142	499901.5487	4178160.9223



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2143	499903.6079	4178151.8903
		2144	499900.9952	4178143.3151
		2145	499899.9222	4178115.9125
		2146	499900.1275	4178115.3847
		2147	499899.8887	4178115.0558
		2148	499898.6519	4178083.4680
		2149	499898.7935	4178074.8937
		2150	499886.5173	4178068.4821
		2151	499880.8458	4178062.6847
		2152	499880.5712	4178062.4040
		2153	499878.2332	4178062.3217
		2154	499877.5366	4178062.2971
		2155	499877.3452	4178062.1983
		2156	499877.2490	4178062.1849
		2157	499853.7030	4178058.9131
		2158	499853.3048	4178058.8242
		2159	499852.9264	4178058.6716
		2160	499852.5780	4178058.4597
		2161	499852.2686	4178058.1937
		2162	499852.0064	4178057.8813
		2163	499851.7987	4178057.5300
		2164	499851.6509	4178057.1498
		2165	499851.5670	4178056.7505
		2166	499851.5488	4178056.3431
		2167	499851.9907	4178044.5660
		2168	499852.0073	4178044.1270
		2169	499835.9070	4178040.6694
		2170	499836.7216	4178016.8630
		2171	499836.9252	4178000.9924
		2172	499844.6613	4177986.7491
		2173	499848.1969	4177977.2419
		2174	499852.1439	4177977.3822
		2175	499852.8699	4177971.4044
		2176	499851.5041	4177971.5453
		2177	499846.9704	4177967.3137
		2178	499850.0671	4177956.8066
		2179	499856.5358	4177952.4278
		2180	499860.0320	4177938.9997
		2181	499858.2650	4177938.2849
		2182	499857.3691	4177938.4156
		2183	499856.9746	4177938.4418
		2184	499856.5811	4177938.4050



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2185	499856.1980	4177938.3069
		2186	499855.8355	4177938.1498
		2187	499855.5020	4177937.9373
		2188	499855.2063	4177937.6751
		2189	499854.9557	4177937.3693
		2190	499854.7564	4177937.0278
		2191	499854.6816	4177936.8358
		2192	499854.6237	4177936.8123
		2193	499854.6450	4177936.7407
		2194	499854.6132	4177936.6594
		2195	499854.5302	4177936.2730
		2196	499853.8711	4177931.3411
		2197	499853.1485	4177925.9369
		2198	499850.0176	4177902.5226
		2199	499832.1751	4177910.4037
		2200	499831.7712	4177910.5422
		2201	499831.3495	4177910.6100
		2202	499830.9223	4177910.6050
		2203	499830.5023	4177910.5273
		2204	499830.1014	4177910.3793
		2205	499829.7318	4177910.1652
		2206	499829.4040	4177909.8915
		2207	499829.1277	4177909.5657
		2208	499828.9108	4177909.1976
		2209	499828.7597	4177908.7981
		2210	499818.9705	4177874.2345
		2211	499808.3446	4177836.7168
		2212	499806.9308	4177831.7250
		2213	499806.8743	4177831.4780
		2214	499806.8639	4177831.4153
		2215	499798.6938	4177777.0251
		2216	499798.6665	4177776.6056
		2217	499798.7100	4177776.1874
		2218	499798.8231	4177775.7822
		2219	499799.0022	4177775.4020
		2220	499799.2427	4177775.0568
		2221	499810.7463	4177761.2040
		2222	499810.7531	4177761.1959
		2223	499814.1596	4177757.1642
		2224	499814.4678	4177756.8582
		2225	499814.8242	4177756.6100
		2226	499815.2182	4177756.4272



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2227	499815.4653	4177756.3614
		2228	499814.6881	4177753.2536
		2229	499813.6544	4177752.2714
		2230	499815.5741	4177748.5333
		2231	499818.3820	4177748.4740
		2232	499825.9328	4177740.6434
		2233	499825.9216	4177739.7430
		2234	499828.0609	4177734.8886
		2235	499826.7584	4177726.9493
		2236	499828.6350	4177723.5297
		2237	499828.8090	4177723.4242
		2238	499826.9227	4177721.9932
		2239	499826.6314	4177722.1094
		2240	499826.2433	4177722.1963
		2241	499825.8462	4177722.2203
		2242	499825.4504	4177722.1813
		2243	499825.0659	4177722.0800
		2244	499824.7020	4177721.9189
		2245	499822.5976	4177720.7785
		2246	499808.7155	4177713.2559
		2247	499807.9969	4177713.0217
		2248	499807.9171	4177712.9941
		2249	499807.5556	4177712.8289
		2250	499805.8680	4177711.8892
		2251	499799.9997	4177716.4998
		2252	499793.4998	4177711.9999
		2253	499779.9997	4177698.9999
		2254	499774.9387	4177693.4788
		2255	499765.3657	4177685.5027
		2256	499763.3946	4177683.9110
		2257	499760.8439	4177690.6586
		2258	499760.8384	4177690.6732
		2259	499757.7293	4177698.8919
		2260	499756.9998	4177703.9999
		2261	499756.4877	4177703.9750
		2262	499757.9178	4177720.7785
		2263	499758.7730	4177730.8271
		2264	499758.7913	4177731.0497
		2265	499758.7922	4177731.4788
		2266	499758.7196	4177731.9016
		2267	499758.5755	4177732.3057
		2268	499758.3640	4177732.6791



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2269	499758.0921	4177733.0104
		2270	499757.7670	4177733.2902
		2271	499757.3989	4177733.5104
		2272	499756.9983	4177733.6640
		2273	499756.5774	4177733.7468
		2274	499756.1486	4177733.7560
		2275	499755.7245	4177733.6915
		2276	499755.3181	4177733.5554
		2277	499754.9404	4177733.3514
		2278	499754.6038	4177733.0856
		2279	499754.3847	4177732.8755
		2280	499741.4694	4177720.8318
		2281	499741.3477	4177720.7785
		2282	499711.0336	4177707.5087
		2283	499706.8856	4177705.6930
		2284	499706.6381	4177705.5678
		2285	499706.5400	4177705.5082
		2286	499680.5468	4177688.8593
		2287	499667.5866	4177680.3475
		2288	499667.2766	4177680.1070
		2289	499667.0082	4177679.8212
		2290	499666.7877	4177679.4967
		2291	499666.6205	4177679.1417
		2292	499666.5110	4177678.7650
		2293	499666.4619	4177678.3759
		2294	499666.4742	4177677.9838
		2295	499667.4286	4177669.3307
		2296	499667.5364	4177666.1132
		2297	499667.5463	4177665.9599
		2298	499668.3165	4177657.8738
		2299	499668.6452	4177653.1880
		2300	499668.6806	4177652.9095
		2301	499669.2372	4177650.0192
		2302	499669.3428	4177649.6368
		2303	499669.3996	4177649.4944
		2304	499670.5048	4177646.9543
		2305	499670.5915	4177646.7750
		2306	499671.9174	4177644.2899
		2307	499672.0704	4177644.0402
		2308	499672.2510	4177643.8101
		2309	499674.9536	4177640.7563
		2310	499674.0945	4177639.9852



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2311	499680.5210	4177627.9150
		2312	499682.2392	4177627.5753
		2313	499682.2634	4177627.4514
		2314	499682.3248	4177627.2036
		2315	499684.1450	4177621.2077
		2316	499684.1878	4177621.0788
		2317	499684.3596	4177620.7054
		2318	499685.7634	4177618.2171
		2319	499685.7068	4177615.9003
		2320	499687.7978	4177612.2231
		2321	499692.7724	4177609.4316
		2322	499692.7130	4177608.0392
		2323	499689.3936	4177603.6552
		2324	499684.5329	4177600.2189
		2325	499683.3159	4177599.0580
		2326	499681.9248	4177597.7308
		2327	499681.6877	4177594.8871
		2328	499681.9642	4177592.4014
		2329	499682.0434	4177591.6877
		2330	499690.6880	4177588.0815
		2331	499695.6767	4177586.0003
		2332	499705.6352	4177583.0382
		2333	499722.1137	4177581.3793
		2334	499735.3768	4177581.4651
		2335	499741.6866	4177583.9319
		2336	499746.8576	4177587.9332
		2337	499748.2821	4177589.0353
		2338	499754.8781	4177590.9492
		2339	499764.2394	4177591.5872
		2340	499774.0261	4177593.0759
		2341	499777.8560	4177595.4149
		2342	499779.7711	4177599.8805
		2343	499778.7070	4177607.3231
		2344	499776.1537	4177617.7429
		2345	499777.0049	4177629.4386
		2346	499779.1325	4177633.0536
		2347	499790.4090	4177637.3066
		2348	499801.6086	4177640.8720
		2349	499808.1745	4177640.2568
		2350	499813.3033	4177635.7453
		2351	499813.8819	4177633.0276
		2352	499815.3553	4177626.1074



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2353	499812.3983	4177588.8329
		2354	499809.4258	4177567.3907
		2355	499807.7886	4177555.9381
		2356	499807.7210	4177555.5853
		2357	499805.5153	4177544.0784
		2358	499809.9998	4177533.9999
		2359	499809.4998	4177517.4999
		2360	499825.4997	4177512.9998
		2361	499827.0286	4177514.4121
		2362	499826.4061	4177513.5805
		2363	499828.2244	4177509.6097
		2364	499834.0177	4177507.9760
		2365	499835.0050	4177505.0206
		2366	499823.0360	4177485.8352
		2367	499822.8694	4177480.8424
		2368	499825.4225	4177472.6522
		2369	499820.6770	4177467.7490
		2370	499820.5617	4177456.3300
		2371	499816.0571	4177451.9777
		2372	499813.5663	4177445.4914
		2373	499813.9282	4177442.4572
		2374	499820.5055	4177433.2645
		2375	499815.2145	4177413.2379
		2376	499817.3656	4177405.6011
		2377	499813.5197	4177387.5413
		2378	499813.8786	4177384.6790
		2379	499813.7444	4177384.7491
		2380	499811.5851	4177383.0538
		2381	499810.7141	4177379.2088
		2382	499806.7365	4177374.8456
		2383	499804.7991	4177371.1951
		2384	499801.5485	4177369.3405
		2385	499798.8766	4177361.9209
		2386	499799.5501	4177353.4777
		2387	499794.7848	4177346.9532
		2388	499796.0391	4177343.3489
		2389	499798.7722	4177340.8025
		2390	499798.4375	4177338.3647
		2391	499799.0868	4177333.2812
		2392	499795.5153	4177321.1311
		2393	499797.7181	4177311.4477
		2394	499793.3106	4177307.3075



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2395	499797.4668	4177301.0575
		2396	499795.3001	4177289.1689
		2397	499799.3852	4177281.4045
		2398	499794.2414	4177276.9356
		2399	499787.1822	4177281.8092
		2400	499783.6234	4177282.0233
		2401	499778.7927	4177274.4257
		2402	499786.7021	4177263.8342
		2403	499787.0055	4177252.7555
		2404	499783.3703	4177246.2875
		2405	499783.6324	4177239.1078
		2406	499778.6186	4177224.6781
		2407	499779.4865	4177216.8233
		2408	499774.3327	4177198.1144
		2409	499776.7040	4177190.0038
		2410	499776.6300	4177189.5660
		2411	499774.2608	4177189.9861
		2412	499768.6306	4177196.1860
		2413	499760.7284	4177201.0141
		2414	499754.9043	4177206.1885
		2415	499754.9967	4177211.2703
		2416	499752.3160	4177214.7817
		2417	499742.0280	4177221.0876
		2418	499736.5048	4177221.9113
		2419	499733.1245	4177219.9341
		2420	499728.3437	4177219.8514
		2421	499718.8632	4177220.4282
		2422	499715.7309	4177220.2634
		2423	499713.3477	4177218.5250
		2424	499711.6602	4177216.7822
		2425	499710.9653	4177216.5668
		2426	499708.3974	4177215.7704
		2427	499701.9327	4177216.5142
		2428	499693.5747	4177219.8087
		2429	499691.7091	4177220.5444
		2430	499687.5330	4177220.8319
		2431	499684.0771	4177219.8241
		2432	499681.4364	4177217.0972
		2433	499679.7574	4177215.3630
		2434	499677.8854	4177209.4623
		2435	499678.0295	4177205.4324
		2436	499676.0136	4177196.9412



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2437	499672.2281	4177186.8965
		2438	499667.9608	4177177.1478
		2439	499662.4742	4177169.0234
		2440	499659.4261	4177159.8838
		2441	499658.8165	4177155.6187
		2442	499660.6451	4177152.5721
		2443	499667.3513	4177150.9471
		2444	499670.2074	4177147.7400
		2445	499670.4716	4177142.1932
		2446	499670.0161	4177139.8754
		2447	499669.9735	4177139.7697
		2448	499669.9750	4177139.6665
		2449	499668.5334	4177132.3325
		2450	499666.4326	4177122.1672
		2451	499665.4351	4177111.4226
		2452	499661.3344	4177103.8903
		2453	499660.1101	4177102.4015
		2454	499652.5543	4177094.4635
		2455	499649.8478	4177090.4020
		2456	499646.2785	4177086.4156
		2457	499644.9060	4177082.9865
		2458	499643.0606	4177080.2177
		2459	499641.3056	4177078.4637
		2460	499630.3659	4177073.4938
		2461	499621.8131	4177068.7226
		2462	499621.2277	4177068.3677
		2463	499614.1193	4177064.0590
		2464	499608.7354	4177060.7958
		2465	499596.2227	4177053.2922
		2466	499588.3681	4177050.1771
		2467	499580.4569	4177047.0394
		2468	499574.7014	4177045.2886
		2469	499572.4425	4177043.5214
		2470	499570.2889	4177037.9941
		2471	499569.9633	4177037.1581
		2472	499569.7914	4177036.7168
		2473	499567.0308	4177029.6311
		2474	499561.3736	4177020.4116
		2475	499561.1670	4177020.0841
		2476	499557.8068	4177014.7571
		2477	499557.4399	4177011.8240
		2478	499556.8227	4177006.8899



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2479	499559.6517	4177004.1856
		2480	499566.6618	4177001.4814
		2481	499577.7310	4177000.3751
		2482	499584.8138	4176999.7905
		2483	499589.3254	4176997.4191
		2484	499597.7925	4176997.9355
		2485	499602.3314	4176993.6001
		2486	499608.7310	4176995.8701
		2487	499609.0110	4176995.2657
		2488	499609.2157	4176993.0899
		2489	499603.4351	4176985.4445
		2490	499597.3263	4176978.7752
		2491	499592.4488	4176973.1020
		2492	499591.7222	4176972.7101
		2493	499582.3485	4176972.0701
		2494	499573.0667	4176966.4822
		2495	499569.2534	4176960.2100
		2496	499567.1353	4176958.2441
		2497	499563.0532	4176954.9489
		2498	499559.6185	4176951.6740
		2499	499552.2555	4176949.3984
		2500	499552.0426	4176949.2363
		2501	499544.0887	4176951.1866
		2502	499541.2631	4176953.6531
		2503	499539.8381	4176957.1427
		2504	499539.1738	4176959.4658
		2505	499537.9561	4176960.3508
		2506	499534.9678	4176958.6915
		2507	499533.3072	4176959.2445
		2508	499533.5287	4176966.6568
		2509	499532.2005	4176969.6439
		2510	499529.5437	4176969.9757
		2511	499521.6850	4176964.6655
		2512	499512.0496	4176958.4904
		2513	499510.6593	4176955.9094
		2514	499509.8647	4176951.9385
		2515	499500.3293	4176946.7762
		2516	499489.8005	4176942.0113
		2517	499472.1204	4176937.4445
		2518	499456.4269	4176932.6794
		2519	499438.8767	4176929.9086
		2520	499431.0684	4176923.6256



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2521	499428.0583	4176920.7676
		2522	499424.4918	4176920.1644
		2523	499420.9545	4176918.0220
		2524	499410.8320	4176907.5409
		2525	499412.9843	4176902.4913
		2526	499412.0115	4176898.3587
		2527	499411.3516	4176895.5555
		2528	499407.7165	4176889.9343
		2529	499400.8334	4176879.2904
		2530	499387.1837	4176865.0391
		2531	499386.8481	4176864.6888
		2532	499377.1267	4176860.0736
		2533	499376.1638	4176860.5220
		2534	499369.8796	4176863.4482
		2535	499346.3189	4176877.6321
		2536	499337.2256	4176882.5893
		2537	499334.6075	4176881.3500
		2538	499329.7291	4176870.3759
		2539	499323.1417	4176849.7584
		2540	499321.0775	4176844.5247
		2541	499319.7016	4176841.0362
		2542	499317.5208	4176837.3578
		2543	499314.2493	4176837.3578
		2544	499311.7957	4176838.7202
		2545	499309.9130	4176840.5029
		2546	499306.6156	4176843.6250
		2547	499304.4348	4176844.4423
		2548	499295.2749	4176840.9375
		2549	499283.7841	4176835.7951
		2550	499270.2359	4176834.5953
		2551	499257.0301	4176836.6522
		2552	499246.7401	4176839.2233
		2553	499241.4446	4176839.1923
		2554	499228.7209	4176832.9068
		2555	499215.7042	4176819.6049
		2556	499204.0041	4176808.4957
		2557	499192.7158	4176800.3674
		2558	499178.3968	4176792.8895
		2559	499161.8853	4176786.3141
		2560	499150.4699	4176782.1784
		2561	499142.7582	4176778.5298
		2562	499138.4152	4176778.2404



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2563	499119.3034	4176789.0722
		2564	499110.7480	4176794.3963
		2565	499098.9513	4176807.2568
		2566	499080.5438	4176825.3936
		2567	499070.2302	4176839.7467
		2568	499075.9997	4176845.0000
		2569	499069.4997	4176855.0000
		2570	499057.4997	4176851.0000
		2571	499050.4997	4176856.5000
		2572	499047.5373	4176855.6113
		2573	499047.2708	4176856.4815
		2574	499047.1959	4176856.8005
		2575	499047.1635	4176857.1267
		2576	499047.1739	4176857.4542
		2577	499047.5339	4176861.1332
		2578	499047.6081	4176861.5400
		2579	499047.7483	4176861.9290
		2580	499049.2653	4176865.2479
		2581	499049.3740	4176865.4587
		2582	499049.5173	4176865.6793
		2583	499052.2510	4176869.4378
		2584	499053.0358	4176870.5167
		2585	499054.8313	4176873.1435
		2586	499055.7786	4176876.1017
		2587	499055.8983	4176878.1618
		2588	499058.1510	4176878.0939
		2589	499059.2495	4176881.1430
		2590	499056.6868	4176887.7293
		2591	499050.0079	4176903.4501
		2592	499048.4997	4176906.9998
		2593	499042.0095	4176909.5958
		2594	499040.7318	4176910.1070
		2595	499033.4997	4176912.9998
		2596	499022.9997	4176919.4998
		2597	499014.9944	4176925.9039
		2598	499015.1035	4176926.0376
		2599	499014.4849	4176926.3118
		2600	499012.9997	4176927.5000
		2601	499007.9997	4176944.5000
		2602	499003.4997	4176963.0000
		2603	499020.5353	4176976.1043
		2604	499022.0708	4176977.2854



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2605	499022.9997	4176978.0000
		2606	499025.6168	4176979.0584
		2607	499038.0046	4176984.0682
		2608	499061.4642	4176993.5555
		2609	499062.5628	4176997.5735
		2610	499063.4997	4177000.9998
		2611	499075.1684	4177012.3351
		2612	499077.4424	4177014.5440
		2613	499077.2458	4177014.7678
		2614	499071.9042	4177020.8482
		2615	499066.4998	4177027.0000
		2616	499067.9997	4177042.0000
		2617	499075.4998	4177057.5000
		2618	499082.4997	4177063.0000
		2619	499092.4376	4177069.8645
		2620	499093.0907	4177070.3156
		2621	499093.0907	4177076.5819
		2622	499085.4997	4177083.5000
		2623	499079.0114	4177084.5011
		2624	499072.2845	4177079.5878
		2625	499060.9005	4177067.0461
		2626	499057.4997	4177062.5000
		2627	499057.4539	4177061.6749
		2628	499056.9997	4177053.5000
		2629	499046.4997	4177046.5000
		2630	499036.4997	4177034.5000
		2631	499032.4997	4177025.0000
		2632	499031.4997	4177017.0000
		2633	499028.9997	4177014.0000
		2634	499020.3728	4177010.9675
		2635	499008.6017	4177007.5073
		2636	499002.9548	4177007.5473
		2637	498998.4386	4177007.5793
		2638	498995.5097	4177007.5769
		2639	498985.5701	4177007.5687
		2640	498982.4696	4177005.3552
		2641	498979.2191	4177000.4929
		2642	498971.8267	4176993.8081
		2643	498967.3080	4176993.6522
		2644	498965.0770	4177004.1680
		2645	498962.4370	4177015.8880
		2646	498960.0150	4177027.3950



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2647	498957.1730	4177038.9930
		2648	498953.0710	4177048.8320
		2649	498949.4167	4177058.9174
		2650	498948.6860	4177060.9340
		2651	498944.3610	4177070.9770
		2652	498938.0430	4177080.9350
		2653	498936.2385	4177082.7373
		2654	498935.7003	4177083.6154
		2655	498935.3031	4177083.6708
		2656	498933.1390	4177085.8310
		2657	498930.5841	4177084.3285
		2658	498926.5214	4177084.8947
		2659	498924.3010	4177082.8338
		2660	498923.2368	4177080.0061
		2661	498919.5920	4177077.8620
		2662	498918.1300	4177076.6941
		2663	498899.1861	4177061.5614
		2664	498898.3266	4177062.1345
		2665	498889.0134	4177055.1694
		2666	498868.4511	4177037.0490
		2667	498868.2554	4177036.8534
		2668	498853.0707	4177024.7236
		2669	498850.0999	4177023.5689
		2670	498850.0997	4177022.3504
		2671	498847.9315	4177020.6184
		2672	498892.3816	4176963.4683
		2673	498898.5476	4176933.4094
		2674	498888.5765	4176923.5191
		2675	498890.4341	4176918.8038
		2676	498896.2311	4176904.0890
		2677	498909.4325	4176902.9030
		2678	498910.9155	4176901.7170
		2679	498911.8691	4176898.0000
		2680	498915.3654	4176884.3716
		2681	498917.4422	4176882.5926
		2682	498920.7358	4176883.0630
		2683	498922.6334	4176883.3340
		2684	498924.4997	4176882.0000
		2685	498924.1772	4176870.9274
		2686	498923.0478	4176832.1519
		2687	498922.9997	4176830.5000
		2688	498910.4997	4176787.0000



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2689	498902.9997	4176767.0000
		2690	498893.5440	4176760.9587
		2691	498891.5168	4176759.6634
		2692	498884.9997	4176755.4998
		2693	498870.9997	4176761.4998
		2694	498856.8907	4176763.9325
		2695	498856.4997	4176764.0000
		2696	498854.5058	4176760.8984
		2697	498854.3640	4176762.3840
		2698	498854.4830	4176769.3830
		2699	498829.6590	4176766.4270
		2700	498828.5051	4176766.3190
		2701	498828.0725	4176767.7386
		2702	498827.8605	4176782.0908
		2703	498823.0894	4176796.0169
		2704	498821.4499	4176812.9795
		2705	498821.7596	4176819.5410
		2706	498823.6390	4176825.2648
		2707	498824.4997	4176825.0000
		2708	498825.2000	4176826.6924
		2709	498828.5652	4176816.4661
		2710	498834.2165	4176815.3957
		2711	498837.0055	4176817.4073
		2712	498836.7221	4176820.8439
		2713	498830.5153	4176830.6686
		2714	498837.7144	4176838.2192
		2715	498833.0779	4176848.6092
		2716	498836.8489	4176860.3549
		2717	498836.7739	4176867.0614
		2718	498834.8950	4176870.2404
		2719	498830.0794	4176870.0869
		2720	498830.1394	4176864.0105
		2721	498828.2604	4176859.1080
		2722	498826.4308	4176858.1388
		2723	498797.5442	4176872.0526
		2724	498790.7267	4176872.1325
		2725	498791.8690	4176869.0997
		2726	498784.8861	4176851.0833
		2727	498786.2649	4176843.0736
		2728	498784.4997	4176838.5000
		2729	498791.6020	4176834.6670
		2730	498792.7932	4176829.7733



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2731	498783.8331	4176829.5078
		2732	498779.2103	4176835.9870
		2733	498778.6059	4176826.0481
		2734	498780.2419	4176822.3937
		2735	498799.3633	4176781.1539
		2736	498800.4217	4176759.9872
		2737	498803.4372	4176750.3125
		2738	498774.9997	4176735.0000
		2739	498738.4997	4176730.0000
		2740	498698.9997	4176734.5000
		2741	498672.9997	4176747.0000
		2742	498658.4997	4176752.0000
		2743	498625.5369	4176766.2675
		2744	498625.0291	4176767.8155
		2745	498621.4900	4176769.1119
		2746	498603.4997	4176782.5000
		2747	498589.0249	4176796.3158
		2748	498585.7650	4176796.6775
		2749	498584.9827	4176797.1636
		2750	498582.4914	4176798.7115
		2751	498580.3461	4176800.0443
		2752	498576.9935	4176800.9143
		2753	498562.5760	4176798.6640
		2754	498558.7270	4176798.2202
		2755	498556.5065	4176798.5161
		2756	498552.9748	4176800.6481
		2757	498550.3864	4176801.5890
		2758	498548.8570	4176801.2363
		2759	498546.6612	4176798.3835
		2760	498546.1622	4176798.4065
		2761	498544.1997	4176797.1746
		2762	498545.3120	4176901.7252
		2763	498540.2939	4176907.2366
		2764	498529.6514	4176910.0187
		2765	498477.6460	4176916.4851
		2766	498438.0822	4176920.2157
		2767	498412.9176	4176922.2289
		2768	498392.5532	4176911.5819
		2769	498349.0048	4176921.6027
		2770	498348.1884	4176926.1821
		2771	498326.2938	4176928.9563
		2772	498322.0117	4176929.4170



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2773	498317.2896	4176942.1792
		2774	498317.1854	4176942.1167
		2775	498316.1021	4176945.2115
		2776	498323.2409	4176958.3709
		2777	498340.5391	4176990.2574
		2778	498323.1374	4176998.5679
		2779	498320.1721	4177005.2838
		2780	498320.0736	4177009.4421
		2781	498323.7048	4177016.5225
		2782	498330.6333	4177024.3747
		2783	498345.4500	4176989.4496
		2784	498339.1000	4176977.2788
		2785	498334.4889	4176965.3668
		2786	498338.6078	4176963.7833
		2787	498371.9088	4176981.9861
		2788	498385.1772	4176977.8255
		2789	498402.6082	4176980.4259
		2790	498425.5026	4176982.5063
		2791	498449.2882	4176984.6675
		2792	498466.2059	4176988.6063
		2793	498350.5660	4177115.6119
		2794	498353.0165	4177122.1037
		2795	498354.8921	4177128.0040
		2796	498354.6734	4177132.0606
		2797	498357.7451	4177132.1850
		2798	498358.5812	4177131.4103
		2799	498359.5792	4177130.4856
		2800	498359.1022	4177128.3211
		2801	498358.9536	4177127.6470
		2802	498357.7803	4177122.3225
		2803	498357.5545	4177121.2978
		2804	498358.4108	4177119.0656
		2805	498368.2084	4177113.7244
		2806	498372.7552	4177112.6795
		2807	498376.2327	4177113.9704
		2808	498378.7834	4177116.4382
		2809	498379.3125	4177118.4388
		2810	498379.4117	4177124.8931
		2811	498390.5019	4177141.5760
		2812	498392.4303	4177145.3804
		2813	498390.5427	4177147.5650
		2814	498380.0372	4177153.1795



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2815	498379.9594	4177153.2208
		2816	498371.5141	4177157.8168
		2817	498365.0807	4177162.7673
		2818	498364.7199	4177163.9576
		2819	498363.6259	4177167.5666
		2820	498367.1565	4177175.0445
		2821	498371.4033	4177180.3527
		2822	498388.2488	4177197.0314
		2823	498397.3894	4177202.8272
		2824	498397.8879	4177204.1368
		2825	498399.5947	4177205.1579
		2826	498406.2534	4177208.3706
		2827	498406.1739	4177210.1209
		2828	498406.4580	4177210.3110
		2829	498406.1429	4177210.8030
		2830	498406.1387	4177210.8951
		2831	498404.5314	4177215.2555
		2832	498398.4468	4177223.9762
		2833	498396.9951	4177225.0508
		2834	498395.9660	4177226.6550
		2835	498374.8850	4177225.2850
		2836	498372.4244	4177224.8178
		2837	498366.3489	4177224.3945
		2838	498353.0680	4177221.1440
		2839	498347.3510	4177220.0590
		2840	498342.9270	4177218.1253
		2841	498339.2412	4177218.0849
		2842	498319.7459	4177219.5696
		2843	498314.4677	4177220.0310
		2844	498313.8712	4177221.9597
		2845	498307.9631	4177241.0629
		2846	498313.7850	4177240.4533
		2847	498319.8849	4177244.1865
		2848	498320.5739	4177246.4958
		2849	498318.5468	4177250.7556
		2850	498321.0042	4177253.1892
		2851	498330.8052	4177255.1594
		2852	498338.8134	4177254.0431
		2853	498350.4732	4177254.9516
		2854	498356.7706	4177257.3974
		2855	498361.0278	4177253.4407
		2856	498366.2048	4177254.8704



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2857	498368.3540	4177259.5650
		2858	498377.6238	4177267.3505
		2859	498383.5214	4177272.3038
		2860	498393.7465	4177291.0029
		2861	498400.0364	4177298.0687
		2862	498406.3099	4177301.7050
		2863	498416.8406	4177317.3367
		2864	498422.6819	4177330.6301
		2865	498429.4555	4177331.8944
		2866	498428.6471	4177345.0612
		2867	498431.2615	4177349.2029
		2868	498442.7301	4177351.4704
		2869	498451.1432	4177348.3510
		2870	498452.0913	4177352.3633
		2871	498459.4096	4177353.5536
		2872	498460.5166	4177354.6082
		2873	498460.6126	4177354.6997
		2874	498464.9132	4177355.2748
		2875	498467.7973	4177355.6604
		2876	498469.8636	4177355.9865
		2877	498471.8241	4177353.8197
		2878	498472.3183	4177353.2735
		2879	498472.3186	4177347.9614
		2880	498469.3208	4177343.2639
		2881	498469.9702	4177341.4022
		2882	498473.4671	4177341.4142
		2883	498479.7193	4177347.3995
		2884	498485.5128	4177349.4023
		2885	498486.0137	4177351.7814
		2886	498485.0488	4177353.6929
		2887	498492.4962	4177355.5242
		2888	498501.3862	4177359.3342
		2889	498511.1229	4177367.1659
		2890	498517.2870	4177370.9911
		2891	498530.4035	4177363.5415
		2892	498536.8733	4177367.9341
		2893	498545.7331	4177368.9101
		2894	498557.0955	4177373.4444
		2895	498564.5578	4177370.5176
		2896	498573.8451	4177371.0202
		2897	498586.2304	4177366.2974
		2898	498591.8697	4177370.3180



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2899	498591.0117	4177373.6218
		2900	498597.7657	4177371.6413
		2901	498588.3830	4177375.5020
		2902	498582.4200	4177378.5325
		2903	498581.1487	4177378.4787
		2904	498569.1964	4177383.3967
		2905	498570.3714	4177384.7257
		2906	498578.9192	4177388.2034
		2907	498585.2620	4177400.7595
		2908	498595.1703	4177407.0662
		2909	498597.1110	4177412.8250
		2910	498597.4747	4177413.9042
		2911	498601.4377	4177417.9401
		2912	498613.8130	4177425.4010
		2913	498605.8728	4177427.6762
		2914	498605.1793	4177428.8132
		2915	498610.4360	4177432.0192
		2916	498624.0887	4177437.2419
		2917	498635.3415	4177443.0264
		2918	498641.4599	4177445.4724
		2919	498647.1464	4177446.8394
		2920	498653.2834	4177447.4312
		2921	498664.7283	4177446.1363
		2922	498671.6196	4177445.5483
		2923	498672.5243	4177445.4712
		2924	498676.5333	4177445.1293
		2925	498682.7586	4177446.7575
		2926	498684.8314	4177447.9112
		2927	498689.9132	4177450.7400
		2928	498706.3051	4177458.5242
		2929	498714.5454	4177462.6421
		2930	498715.1803	4177462.9595
		2931	498725.3249	4177465.5815
		2932	498735.4658	4177467.8592
		2933	498742.9860	4177469.2257
		2934	498752.2153	4177467.8592
		2935	498762.5022	4177463.9630
		2936	498763.0399	4177463.7594
		2937	498763.1370	4177463.7359
		2938	498771.2778	4177461.7646
		2939	498780.0143	4177460.2857
		2940	498788.8142	4177460.6267



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2941	498789.2749	4177460.6847
		2942	498789.2980	4177459.5977
		2943	498789.6788	4177441.6517
		2944	498803.1968	4177447.6407
		2945	498810.9810	4177449.2704
		2946	498828.8441	4177444.5668
		2947	498845.3240	4177423.2108
		2948	498859.2348	4177412.3591
		2949	498862.7781	4177398.8404
		2950	498868.0969	4177389.2014
		2951	498870.5372	4177393.8127
		2952	498871.0243	4177394.7331
		2953	498874.9753	4177395.8007
		2954	498910.8635	4177391.8098
		2955	498916.6599	4177395.7409
		2956	498933.5746	4177400.4879
		2957	498937.3617	4177402.6548
		2958	498939.9213	4177406.0696
		2959	498942.5807	4177407.6645
		2960	498943.5971	4177410.1364
		2961	498944.9261	4177413.3690
		2962	498943.0825	4177419.0803
		2963	498933.5776	4177434.4768
		2964	498934.0077	4177437.9735
		2965	498934.3660	4177440.8864
		2966	498940.9160	4177443.4207
		2967	498947.7174	4177443.1091
		2968	498954.0455	4177434.3188
		2969	498956.5785	4177437.6278
		2970	498956.6674	4177440.4318
		2971	498951.0537	4177452.6406
		2972	498946.8989	4177457.1565
		2973	498942.8290	4177458.7592
		2974	498929.1904	4177456.6708
		2975	498919.8779	4177460.4622
		2976	498918.7897	4177461.4407
		2977	498918.7252	4177461.4969
		2978	498918.4408	4177461.7033
		2979	498893.8278	4177477.0334
		2980	498893.5346	4177477.2261
		2981	498893.4640	4177477.2729
		2982	498893.3661	4177477.3218



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		2983	498893.0741	4177477.4666
		2984	498883.7622	4177482.3239
		2985	498881.5226	4177483.5574
		2986	498879.3741	4177484.7407
		2987	498879.3056	4177484.7784
		2988	498879.3451	4177485.2576
		2989	498879.3912	4177485.8159
		2990	498879.5695	4177487.9763
		2991	498880.1666	4177495.2126
		2992	498880.5135	4177499.4163
		2993	498880.6274	4177500.7962
		2994	498880.6516	4177501.0248
		2995	498880.6644	4177501.2305
		2996	498882.2451	4177520.2978
		2997	498882.4200	4177522.4078
		2998	498883.9265	4177540.5806
		2999	498883.9307	4177540.6384
		3000	498885.5226	4177567.4087
		3001	498885.5237	4177567.4241
		3002	498885.5748	4177568.2885
		3003	498885.5778	4177568.3897
		3004	498885.5800	4177568.4359
		3005	498885.7406	4177571.1102
		3006	498885.7562	4177571.3734
		3007	498885.9827	4177575.1766
		3008	498885.4389	4177576.5270
		3009	498884.1323	4177579.7720
		3010	498887.1857	4177611.0819
		3011	498890.9946	4177618.2272
		3012	498892.5943	4177621.2281
		3013	498892.1925	4177622.9257
		3014	498890.6075	4177629.6229
		3015	498887.5890	4177630.7461
		3016	498890.4516	4177641.5621
		3017	498890.9249	4177642.3664
		3018	498895.2559	4177642.8452
		3019	498895.2044	4177650.6290
		3020	498898.3000	4177661.0711
		3021	498900.6614	4177669.0367
		3022	498899.9316	4177677.8413
		3023	498898.9441	4177678.8766
		3024	498900.0223	4177684.0439



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3025	498900.1006	4177684.4189
		3026	498907.9043	4177695.4207
		3027	498916.6502	4177700.8412
		3028	498924.2358	4177705.5424
		3029	498926.4259	4177706.8998
		3030	498933.7319	4177722.9375
		3031	498934.8223	4177725.3312
		3032	498931.5584	4177725.6981
		3033	498931.9129	4177726.4944
		3034	498927.4601	4177731.6358
		3035	498927.7770	4177735.0455
		3036	498933.2236	4177740.5947
		3037	498940.6204	4177744.1257
		3038	498942.1461	4177746.5011
		3039	498946.5533	4177746.1431
		3040	498949.1880	4177745.9290
		3041	498984.8536	4177743.0327
		3042	498980.5133	4177727.3912
		3043	498981.4975	4177726.8759
		3044	498985.3445	4177724.4957
		3045	498991.0314	4177720.9771
		3046	498997.3877	4177715.7588
		3047	498999.8848	4177712.5825
		3048	498998.9767	4177706.2298
		3049	498993.0744	4177695.7933
		3050	498989.7618	4177689.1259
		3051	498988.8781	4177686.0837
		3052	498986.1580	4177676.7189
		3053	498982.1535	4177663.3112
		3054	498980.2141	4177654.7339
		3055	498978.4089	4177649.5985
		3056	498977.4367	4177645.2959
		3057	498975.4924	4177644.4633
		3058	498971.4655	4177644.6018
		3059	498969.1047	4177648.0719
		3060	498968.4103	4177653.9012
		3061	498968.0797	4177654.1616
		3062	498963.9721	4177657.3981
		3063	498956.7336	4177652.3336
		3064	498953.0503	4177649.7564
		3065	498950.8304	4177648.2032
		3066	498944.5083	4177643.7797



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3067	498943.1298	4177639.0749
		3068	498940.3714	4177629.6604
		3069	498937.6669	4177623.6103
		3070	498936.1420	4177613.3387
		3071	498935.9654	4177612.2949
		3072	498935.4928	4177609.5057
		3073	498934.2524	4177602.1834
		3074	498932.7136	4177594.6628
		3075	498930.4902	4177589.5352
		3076	498925.8730	4177584.7495
		3077	498919.8905	4177580.0856
		3078	498918.1383	4177578.7195
		3079	498917.3223	4177578.0833
		3080	498916.9305	4177577.4741
		3081	498915.7832	4177575.6904
		3082	498916.1248	4177568.8535
		3083	498913.3016	4177555.7806
		3084	498911.9968	4177546.6523
		3085	498911.1667	4177542.8589
		3086	498909.3871	4177541.5552
		3087	498907.1337	4177540.7251
		3088	498904.5733	4177538.8718
		3089	498903.6942	4177538.2354
		3090	498902.8643	4177533.1382
		3091	498903.4568	4177526.1436
		3092	498906.3034	4177524.8398
		3093	498913.3726	4177525.7191
		3094	498913.8789	4177525.7823
		3095	498914.5444	4177525.8650
		3096	498916.5039	4177527.9218
		3097	498916.7252	4177528.3240
		3098	498919.4383	4177533.2541
		3099	498919.9157	4177533.7316
		3100	498921.2915	4177535.1066
		3101	498921.3126	4177535.1274
		3102	498925.6367	4177536.2202
		3103	498933.9134	4177536.8293
		3104	498944.0318	4177537.8156
		3105	498951.7651	4177537.5690
		3106	498957.6499	4177535.7283
		3107	498959.4342	4177535.1702
		3108	498959.4422	4177535.1677



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΔ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3109	498961.5922	4177534.4951
		3110	498968.2357	4177533.9049
		3111	498972.6649	4177535.0854
		3112	498978.6922	4177543.6247
		3113	498982.8418	4177550.0459
		3114	498984.2367	4177551.6392
		3115	498987.5263	4177555.3969
		3116	498997.2971	4177552.1862
		3117	499001.8353	4177549.6948
		3118	499006.8007	4177546.9692
		3119	499012.5099	4177540.8347
		3120	499019.1966	4177531.3665
		3121	499023.9042	4177524.5706
		3122	499024.2119	4177524.1261
		3123	499024.5769	4177524.3079
		3124	499032.9998	4177528.4999
		3125	499031.9997	4177535.4999
		3126	499036.9997	4177538.9999
		3127	499047.4998	4177536.5000
		3128	499047.5924	4177536.3493
		3129	499051.4999	4177529.9999
		3130	499065.9998	4177537.4999
		3131	499060.4998	4177546.9999
		3132	499064.7839	4177551.2840
		3133	499065.9998	4177552.4999
		3134	499070.4997	4177552.4999
		3135	499072.1315	4177552.0338
		3136	499073.9997	4177551.4998
		3137	499077.9998	4177546.4999
		3138	499095.9997	4177551.9999
		3139	499113.9997	4177562.9999
		3140	499114.8596	4177564.8270
		3141	499117.9997	4177571.4998
		3142	499128.4999	4177578.5000
		3143	499123.9998	4177592.4999
		3144	499127.4998	4177598.5002
		3145	499137.4998	4177606.9999
		3146	499144.4998	4177607.4999
		3147	499162.6652	4177622.9897
		3148	499165.5584	4177625.4568
		3149	499163.8321	4177633.0855
		3150	499162.8515	4177643.8567



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3151	499163.6588	4177651.9239
		3152	499169.3090	4177658.3780
		3153	499175.2279	4177660.7980
		3154	499178.7423	4177661.4044
		3155	499180.8581	4177662.4614
		3156	499184.4282	4177673.4310
		3157	499188.2629	4177677.3957
		3158	499189.1886	4177682.1537
		3159	499189.0564	4177686.5147
		3160	499185.1730	4177700.0049
		3161	499182.8441	4177704.1618
		3162	499177.8531	4177711.1457
		3163	499174.3102	4177713.4853
		3164	499168.5363	4177717.2980
		3165	499166.2138	4177719.4103
		3166	499148.4997	4177719.5000
		3167	499134.9997	4177716.5000
		3168	499117.9997	4177711.5000
		3169	499097.9997	4177695.5000
		3170	499094.9997	4177687.5000
		3171	499088.5373	4177688.3771
		3172	499088.0938	4177688.4374
		3173	499083.2455	4177689.0956
		3174	499076.9997	4177694.5000
		3175	499069.4997	4177700.5000
		3176	499049.4997	4177719.0000
		3177	499046.9997	4177715.5000
		3178	499044.4997	4177717.0000
		3179	499043.5862	4177719.9688
		3180	499040.4997	4177730.0000
		3181	499036.8544	4177737.1454
		3182	499034.8989	4177740.9784
		3183	499029.9314	4177748.3570
		3184	499022.6539	4177759.1668
		3185	499015.0946	4177758.8334
		3186	498995.7954	4177757.9821
		3187	498977.7726	4177757.1872
		3188	498976.6183	4177774.4998
		3189	498976.2693	4177779.7345
		3190	498968.9997	4177780.4998
		3191	498968.1705	4177780.4999
		3192	498951.7364	4177780.5000



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3193	498954.3377	4177791.4587
		3194	498955.2312	4177802.0110
		3195	498965.4997	4177802.5000
		3196	498966.5214	4177802.3297
		3197	498966.5383	4177801.1497
		3198	498964.0021	4177797.0919
		3199	498965.6452	4177789.1193
		3200	498967.9339	4177787.1541
		3201	498968.2543	4177787.1889
		3202	498971.4232	4177787.5331
		3203	498975.4779	4177791.6040
		3204	498977.4781	4177793.6121
		3205	498985.1106	4177795.8544
		3206	498989.1818	4177797.0504
		3207	499009.5630	4177795.3119
		3208	499013.3042	4177795.8845
		3209	499014.3005	4177797.9029
		3210	499010.1997	4177808.9159
		3211	499008.2505	4177810.3218
		3212	499009.2504	4177812.4918
		3213	499038.6388	4177810.8570
		3214	499038.8761	4177808.7609
		3215	499040.4751	4177794.6366
		3216	499040.5807	4177792.1020
		3217	499040.7338	4177788.4261
		3218	499042.4686	4177790.4284
		3219	499045.2864	4177793.6807
		3220	499047.6884	4177796.4529
		3221	499045.9666	4177846.3724
		3222	499046.0324	4177846.3428
		3223	499046.4183	4177846.2389
		3224	499046.8159	4177846.1976
		3225	499047.2147	4177846.2202
		3226	499071.2517	4177849.5383
		3227	499071.3524	4177849.5499
		3228	499074.3728	4177849.5499
		3229	499074.9094	4177842.5472
		3230	499075.3764	4177833.0046
		3231	499072.1705	4177821.3246
		3232	499074.3154	4177809.6013
		3233	499089.6114	4177800.1798
		3234	499095.0482	4177791.7021



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3235	499103.2579	4177789.6437
		3236	499108.8045	4177785.4093
		3237	499112.9023	4177787.6243
		3238	499118.1086	4177787.5776
		3239	499128.2795	4177781.8035
		3240	499135.5606	4177784.7382
		3241	499139.3434	4177780.3917
		3242	499141.6465	4177780.0208
		3243	499145.4913	4177785.8044
		3244	499143.0310	4177791.3888
		3245	499142.8251	4177795.5459
		3246	499143.4997	4177795.4999
		3247	499142.9998	4177808.9999
		3248	499120.4998	4177809.9998
		3249	499120.6394	4177808.1854
		3250	499116.0753	4177805.5093
		3251	499115.6107	4177797.1027
		3252	499113.2775	4177797.4098
		3253	499109.5657	4177807.5524
		3254	499107.7636	4177818.5186
		3255	499109.1516	4177828.1481
		3256	499108.1605	4177847.7202
		3257	499107.0909	4177849.1243
		3258	499100.2357	4177848.9086
		3259	499099.3927	4177849.5499
		3260	499105.2500	4177849.5499
		3261	499105.6841	4177849.5878
		3262	499106.1052	4177849.7006
		3263	499106.5001	4177849.8848
		3264	499106.8571	4177850.1346
		3265	499107.1651	4177850.4429
		3266	499107.4151	4177850.7999
		3267	499107.5194	4177851.0233
		3268	499108.4997	4177850.9999
		3269	499109.9998	4177876.9999
		3270	499102.9997	4177879.9999
		3271	499101.2608	4177875.6525
		3272	499086.3292	4177874.1155
		3273	499071.1300	4177872.5507
		3274	499049.9933	4177872.6888
		3275	499049.5683	4177872.6539
		3276	499049.1555	4177872.5472



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3277	499048.7668	4177872.3721
		3278	499048.4135	4177872.1331
		3279	499048.1059	4177871.8381
		3280	499047.8532	4177871.4949
		3281	499047.6622	4177871.1134
		3282	499047.5390	4177870.7051
		3283	499045.1598	4177869.7608
		3284	499045.0621	4177872.5944
		3285	499043.8961	4177906.3992
		3286	499032.5376	4177864.7511
		3287	498998.2404	4177867.6492
		3288	498997.8262	4177867.6786
		3289	498997.4129	4177867.6390
		3290	498997.0119	4177867.5316
		3291	498996.6341	4177867.3592
		3292	498985.7636	4177861.2624
		3293	498985.6625	4177861.2019
		3294	498982.2240	4177859.0244
		3295	498974.6076	4177862.0034
		3296	498963.6335	4177853.8306
		3297	498961.2151	4177854.5324
		3298	498961.2405	4177861.2861
		3299	498967.6460	4177875.3868
		3300	498974.0844	4177881.9502
		3301	498980.5461	4177885.3870
		3302	498982.7715	4177893.3416
		3303	498989.4636	4177899.5110
		3304	498995.8665	4177911.6950
		3305	498991.9121	4177914.4718
		3306	498989.8449	4177915.9234
		3307	498992.9360	4177919.1680
		3308	498997.9260	4177928.3510
		3309	499004.0260	4177938.5420
		3310	499008.2050	4177945.1280
		3311	499009.9663	4177946.8908
		3312	499022.2148	4177959.1492
		3313	499028.5191	4177972.7488
		3314	499036.0524	4177976.5154
		3315	499039.0745	4177978.0264
		3316	499039.8476	4177980.4746
		3317	499042.2573	4177988.1053
		3318	499041.9291	4178013.3731



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3319	499049.8148	4178020.0940
		3320	499061.8770	4178030.6724
		3321	499060.4630	4178041.8985
		3322	499058.6527	4178053.9892
		3323	499058.3759	4178055.8375
		3324	499056.9069	4178066.1154
		3325	499055.1988	4178068.3007
		3326	499059.7641	4178069.3468
		3327	499067.6429	4178067.2455
		3328	499070.9879	4178063.8395
		3329	499072.8246	4178061.9693
		3330	499075.7106	4178044.7093
		3331	499075.2086	4178039.4566
		3332	499079.7069	4178034.8548
		3333	499078.7940	4178033.2473
		3334	499078.3798	4178032.5179
		3335	499074.8115	4178032.1041
		3336	499071.2389	4178028.8500
		3337	499072.7130	4178022.1016
		3338	499079.7380	4178015.9501
		3339	499082.0030	4178012.3028
		3340	499087.8302	4178002.9195
		3341	499088.4123	4178001.9821
		3342	499088.9550	4178005.0979
		3343	499088.1439	4178006.9950
		3344	499088.3752	4178009.9998
		3345	499095.4651	4177994.2894
		3346	499099.8528	4177993.1553
		3347	499106.2254	4177992.7162
		3348	499114.1361	4177994.2534
		3349	499116.2216	4177995.5043
		3350	499116.4359	4177994.5174
		3351	499115.8312	4177988.4533
		3352	499119.4889	4177986.2810
		3353	499124.1750	4177988.1815
		3354	499135.9473	4177997.9033
		3355	499141.0463	4177998.3790
		3356	499141.0940	4177998.4463
		3357	499141.0940	4177996.0578
		3358	499143.2080	4177994.5486
		3359	499146.2281	4177994.5486
		3360	499152.4194	4177997.8688



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΔ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3361	499157.5537	4177999.2271
		3362	499161.7819	4178001.6418
		3363	499164.5000	4178005.5660
		3364	499167.2183	4178008.2828
		3365	499179.4092	4178012.4993
		3366	499190.3659	4178015.9216
		3367	499202.5219	4178019.3437
		3368	499205.4321	4178022.2527
		3369	499214.5064	4178028.5841
		3370	499223.5799	4178029.9528
		3371	499230.9418	4178030.8083
		3372	499238.3034	4178029.2686
		3373	499241.8986	4178027.3860
		3374	499252.7981	4178023.1147
		3375	499257.8543	4178022.2565
		3376	499260.4297	4178023.3057
		3377	499261.8608	4178025.8799
		3378	499264.5320	4178032.3632
		3379	499268.1566	4178037.0352
		3380	499270.1601	4178037.8932
		3381	499272.4496	4178037.9889
		3382	499273.7852	4178039.0375
		3383	499277.4857	4178047.5341
		3384	499279.7487	4178048.6314
		3385	499280.5825	4178051.4888
		3386	499281.3684	4178057.2133
		3387	499282.2585	4178059.8682
		3388	499284.8048	4178066.8434
		3389	499284.6710	4178067.0635
		3390	499285.2600	4178068.8197
		3391	499283.1179	4178069.6118
		3392	499282.7064	4178070.2867
		3393	499273.2680	4178073.2516
		3394	499273.2590	4178073.2545
		3395	499251.8890	4178081.1503
		3396	499245.8001	4178083.4000
		3397	499232.6261	4178098.3560
		3398	499232.0576	4178099.3390
		3399	499231.3584	4178101.2900
		3400	499231.5006	4178101.6631
		3401	499231.5815	4178102.0538
		3402	499231.5987	4178102.4525



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3403	499231.5520	4178102.8489
		3404	499231.4427	4178103.2330
		3405	499231.2733	4178103.5942
		3406	499229.2084	4178107.2885
		3407	499227.9361	4178110.8386
		3408	499221.5821	4178114.0997
		3409	499205.4394	4178118.2190
		3410	499193.0753	4178118.5622
		3411	499192.6580	4178118.6356
		3412	499187.8240	4178121.2072
		3413	499177.1790	4178126.8653
		3414	499162.3328	4178134.7563
		3415	499135.0475	4178150.5340
		3416	499128.7534	4178154.1736
		3417	499131.0256	4178158.6142
		3418	499137.8524	4178165.8860
		3419	499142.2281	4178175.6888
		3420	499145.3909	4178198.5464
		3421	499143.6667	4178199.7434
		3422	499140.0965	4178195.7447
		3423	499138.7383	4178177.3390
		3424	499136.1898	4178171.7848
		3425	499127.7511	4178164.0948
		3426	499121.4153	4178164.3441
		3427	499118.5602	4178167.7899
		3428	499116.8416	4178163.0639
		3429	499116.8048	4178162.9628
		3430	499113.2356	4178153.1477
		3431	499107.7023	4178139.0625
		3432	499104.7755	4178131.6124
		3433	499103.8579	4178134.7805
		3434	499103.4823	4178140.6168
		3435	499101.3055	4178145.3888
		3436	499100.3506	4178152.8686
		3437	499099.7993	4178157.1866
		3438	499099.1189	4178162.5165
		3439	499098.4900	4178167.3610
		3440	499098.4551	4178167.6761
		3441	499098.3701	4178168.0793
		3442	499098.2198	4178168.4633
		3443	499098.0083	4178168.8172
		3444	499097.7415	4178169.1314



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3445	499097.4265	4178169.3973
		3446	499097.0721	4178169.6080
		3447	499096.6878	4178169.7572
		3448	499096.2842	4178169.8413
		3449	499095.8723	4178169.8576
		3450	499095.4633	4178169.8060
		3451	499095.0684	4178169.6876
		3452	499094.6983	4178169.5059
		3453	499094.3632	4178169.2659
		3454	499094.0723	4178168.9738
		3455	499093.8333	4178168.6379
		3456	499093.6530	4178168.2671
		3457	499093.6305	4178168.2149
		3458	499091.8870	4178163.7454
		3459	499090.8797	4178161.1642
		3460	499084.6489	4178161.0198
		3461	499081.5893	4178150.4917
		3462	499078.5390	4178145.4728
		3463	499077.1236	4178134.5335
		3464	499072.7205	4178128.5494
		3465	499067.4806	4178127.2198
		3466	499065.7055	4178123.2949
		3467	499065.7670	4178117.6763
		3468	499060.0910	4178114.5989
		3469	499055.5174	4178110.0443
		3470	499052.0491	4178106.5905
		3471	499029.0339	4178093.9521
		3472	499015.0216	4178081.3035
		3473	499007.4960	4178077.6409
		3474	499006.5193	4178074.8638
		3475	499010.5887	4178066.2315
		3476	499008.9678	4178064.5448
		3477	499002.5859	4178062.1653
		3478	498996.7298	4178062.3474
		3479	498976.0968	4178053.8965
		3480	498975.0908	4178053.5897
		3481	498967.5420	4178051.4338
		3482	498957.4215	4178051.4019
		3483	498953.7371	4178056.4714
		3484	498949.9830	4178058.5962
		3485	498936.0409	4178055.5958
		3486	498930.5442	4178056.1211



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3487	498926.6623	4178058.3286
		3488	498925.1649	4178072.4910
		3489	498922.4041	4178080.3030
		3490	498923.3561	4178086.1740
		3491	498919.0793	4178094.8424
		3492	498917.1529	4178106.0049
		3493	498919.9302	4178126.6479
		3494	498926.6140	4178136.4211
		3495	498926.8377	4178141.1894
		3496	498934.8219	4178155.8427
		3497	498936.8685	4178156.0629
		3498	498938.3811	4178156.2257
		3499	498942.9795	4178154.3975
		3500	498947.3980	4178150.6231
		3501	498953.5961	4178164.0393
		3502	498965.4931	4178171.2051
		3503	498970.0749	4178177.4803
		3504	498984.1231	4178188.4829
		3505	498985.4497	4178188.8993
		3506	498986.1827	4178189.1294
		3507	498991.8632	4178191.0250
		3508	498997.8851	4178194.7287
		3509	498999.1700	4178194.6747
		3510	499003.7017	4178197.5314
		3511	499005.3759	4178198.2790
		3512	499006.7905	4178197.5064
		3513	499008.8309	4178196.3920
		3514	499013.4422	4178197.2766
		3515	499021.9087	4178203.2472
		3516	499022.7756	4178203.8586
		3517	499026.4444	4178202.0400
		3518	499026.8920	4178200.3944
		3519	499027.1394	4178199.4847
		3520	499030.6762	4178198.6784
		3521	499042.0857	4178199.5626
		3522	499058.3818	4178188.6756
		3523	499067.8462	4178178.1362
		3524	499073.4021	4178178.0160
		3525	499076.5206	4178177.9485
		3526	499082.5306	4178174.5101
		3527	499097.8200	4178185.1435
		3528	499101.9641	4178194.5475



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3529	499107.2809	4178200.1422
		3530	499113.2166	4178205.2948
		3531	499122.6768	4178208.4597
		3532	499124.0969	4178218.2250
		3533	499128.8140	4178220.9875
		3534	499134.3113	4178221.2222
		3535	499140.6317	4178218.7487
		3536	499140.9199	4178218.6359
		3537	499143.4779	4178214.1444
		3538	499144.6138	4178206.5114
		3539	499146.5989	4178205.5737
		3540	499151.7317	4178214.0685
		3541	499151.6722	4178226.1486
		3542	499159.8144	4178247.8148
		3543	499166.0532	4178256.6616
		3544	499172.4892	4178259.1311
		3545	499176.8392	4178264.5442
		3546	499182.1220	4178263.8242
		3547	499187.4051	4178261.4398
		3548	499195.5849	4178259.9067
		3549	499198.9934	4178261.0988
		3550	499200.1862	4178265.0167
		3551	499200.8680	4178272.5111
		3552	499200.0646	4178286.2962
		3553	499201.1188	4178286.0201
		3554	499201.8784	4178288.3580
		3555	499199.4352	4178292.4729
		3556	499198.5549	4178297.6611
		3557	499179.6110	4178313.0811
		3558	499175.9470	4178316.0239
		3559	499174.4701	4178320.7902
		3560	499167.1672	4178322.6314
		3561	499165.7498	4178322.9888
		3562	499158.5194	4178325.7682
		3563	499145.3841	4178336.8595
		3564	499137.6227	4178344.9269
		3565	499134.0688	4178348.4789
		3566	499120.8587	4178361.6821
		3567	499113.5241	4178373.0355
		3568	499101.7934	4178386.1805
		3569	499098.4193	4178388.1327
		3570	499098.9448	4178390.1208



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3571	499100.5411	4178391.0019
		3572	499103.3578	4178386.9277
		3573	499106.5799	4178387.1427
		3574	499111.6518	4178396.9479
		3575	499111.9293	4178396.9472
		3576	499126.4649	4178367.4605
		3577	499137.8307	4178359.8834
		3578	499164.1355	4178439.6299
		3579	499118.5039	4178513.5410
		3580	499123.2227	4178596.8848
		3581	499065.7766	4178662.9619
		3582	498968.7224	4178728.5698
		3583	498934.4763	4178811.2931
		3584	498914.4933	4178951.0745
		3585	498890.5734	4179017.9943
		3586	498889.8091	4179020.1325
		3587	498881.7793	4179013.0661
		3588	498868.3538	4179001.2518
		3589	498855.6539	4178970.5600
		3590	498864.1206	4178949.3932
		3591	498869.2987	4178940.6720
		3592	498865.9997	4178943.4998
		3593	498861.9997	4178941.9998
		3594	498860.9997	4178938.9998
		3595	498856.4997	4178939.9998
		3596	498854.9632	4178936.9597
		3597	498849.9809	4178929.1923
		3598	498848.9006	4178924.6927
		3599	498849.3145	4178922.6588
		3600	498851.0616	4178914.0738
		3601	498853.5828	4178905.9745
		3602	498854.6579	4178902.8042
		3603	498857.1841	4178895.3556
		3604	498861.3261	4178876.8172
		3605	498864.2071	4178862.5494
		3606	498865.0134	4178857.9151
		3607	498876.9997	4178859.4998
		3608	498879.9997	4178853.4998
		3609	498886.4997	4178857.4998
		3610	498886.9997	4178867.4998
		3611	498876.9997	4178883.4998
		3612	498874.9997	4178891.4998



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3613	498872.4997	4178904.4998
		3614	498873.4997	4178919.4998
		3615	498875.2609	4178930.6303
		3616	498884.2290	4178915.5265
		3617	498894.8123	4178863.6682
		3618	498904.3372	4178812.8681
		3619	498913.7152	4178770.6679
		3620	498913.6677	4178770.6572
		3621	498908.7559	4178769.4656
		3622	498900.4159	4178776.0420
		3623	498901.5687	4178776.7509
		3624	498901.9037	4178776.9992
		3625	498902.1928	4178777.2996
		3626	498902.4279	4178777.6440
		3627	498902.6026	4178778.0226
		3628	498902.7119	4178778.4250
		3629	498902.7528	4178778.8399
		3630	498902.7241	4178779.2559
		3631	498902.6267	4178779.6613
		3632	498902.4633	4178780.0450
		3633	498895.2562	4178793.6810
		3634	498885.8838	4178814.4049
		3635	498884.4786	4178821.5933
		3636	498884.3764	4178821.9631
		3637	498875.1513	4178847.5019
		3638	498874.9831	4178847.8699
		3639	498872.9246	4178851.5508
		3640	498872.6908	4178851.8929
		3641	498872.4037	4178852.1916
		3642	498872.0712	4178852.4387
		3643	498871.7025	4178852.6276
		3644	498871.3076	4178852.7530
		3645	498870.8975	4178852.8115
		3646	498870.4833	4178852.8014
		3647	498870.0765	4178852.7230
		3648	498869.6882	4178852.5785
		3649	498869.3291	4178852.3720
		3650	498863.9511	4178848.6530
		3651	498863.6280	4178848.3869
		3652	498860.2415	4178845.3742
		3653	498763.2772	4178848.2918
		3654	498762.9688	4178848.6643



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3655	498761.4908	4178855.3954
		3656	498758.0411	4178862.4553
		3657	498757.8953	4178862.6780
		3658	498758.1533	4178862.8888
		3659	498758.4306	4178863.2075
		3660	498758.6504	4178863.5683
		3661	498758.8063	4178863.9609
		3662	498758.8938	4178864.3742
		3663	498758.9105	4178864.7963
		3664	498758.8915	4178864.9420
		3665	498758.8732	4178865.0826
		3666	498758.8559	4178865.2152
		3667	498758.7316	4178865.6188
		3668	498758.5410	4178865.9959
		3669	498758.3581	4178866.2925
		3670	498758.2000	4178866.5489
		3671	498757.9872	4178866.8436
		3672	498757.8398	4178867.0045
		3673	498749.2862	4178875.5581
		3674	498748.4396	4178876.7583
		3675	498745.2954	4178881.2163
		3676	498745.7457	4178883.6184
		3677	498745.7855	4178884.0132
		3678	498745.7623	4178884.4094
		3679	498745.6767	4178884.7969
		3680	498745.5309	4178885.1660
		3681	498745.3285	4178885.5074
		3682	498744.9479	4178886.0467
		3683	498744.4819	4178887.1969
		3684	498744.0656	4178888.2232
		3685	498744.5818	4178890.9765
		3686	498738.4750	4178898.7328
		3687	498737.9574	4178899.3904
		3688	498729.3033	4178913.4315
		3689	498729.0902	4178913.7267
		3690	498728.9967	4178913.8320
		3691	498728.7307	4178914.1150
		3692	498728.5921	4178914.2514
		3693	498724.7621	4178917.7383
		3694	498724.4571	4178917.9757
		3695	498724.1191	4178918.1632
		3696	498723.9061	4178918.2413



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3697	498714.8952	4178947.2766
		3698	498707.4868	4178968.4433
		3699	498704.0039	4178973.3537
		3700	498705.0630	4178975.7062
		3701	498706.3802	4178983.8849
		3702	498708.3437	4178988.4645
		3703	498712.2715	4178992.3899
		3704	498717.4146	4178995.7547
		3705	498720.4069	4178996.5958
		3706	498723.3059	4178997.0632
		3707	498724.2436	4178999.9998
		3708	498724.4008	4179002.5843
		3709	498715.9741	4179010.8170
		3710	498713.7830	4179013.0070
		3711	498706.6623	4179015.6352
		3712	498702.7184	4179016.0730
		3713	498699.2200	4179015.8447
		3714	498697.8280	4179021.7103
		3715	498701.0213	4179024.6120
		3716	498706.4405	4179026.5464
		3717	498705.8601	4179028.5776
		3718	498703.0538	4179031.7696
		3719	498698.0218	4179032.2530
		3720	498692.1189	4179033.8973
		3721	498684.8436	4179036.9247
		3722	498676.6997	4179040.5064
		3723	498669.2663	4179042.6941
		3724	498667.1443	4179037.0332
		3725	498665.6240	4179030.4127
		3726	498664.4110	4179029.1731
		3727	498643.4336	4179058.7480
		3728	498649.4769	4179059.0647
		3729	498651.1662	4179060.8162
		3730	498652.0408	4179064.8142
		3731	498655.1943	4179067.7162
		3732	498665.3812	4179074.5725
		3733	498669.6966	4179075.0954
		3734	498677.5554	4179077.1269
		3735	498684.1300	4179079.6708
		3736	498684.6831	4179080.4078
		3737	498685.5296	4179079.8308
		3738	498691.2054	4179086.5624



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3739	498693.7373	4179088.4960
		3740	498699.2433	4179088.1365
		3741	498703.3405	4179091.8437
		3742	498712.1227	4179094.9244
		3743	498716.4601	4179099.6243
		3744	498722.3299	4179112.8925
		3745	498722.1086	4179115.7789
		3746	498716.4722	4179119.4448
		3747	498715.6933	4179121.5390
		3748	498718.2198	4179132.8886
		3749	498720.3250	4179135.8115
		3750	498723.4801	4179137.2023
		3751	498733.1278	4179130.3714
		3752	498742.1054	4179130.2003
		3753	498742.8611	4179132.0486
		3754	498736.5664	4179136.4652
		3755	498735.3842	4179140.7327
		3756	498736.7951	4179140.8873
		3757	498746.1593	4179140.7968
		3758	498747.3622	4179135.2872
		3759	498751.9147	4179133.7428
		3760	498757.4231	4179140.0515
		3761	498764.2092	4179139.4486
		3762	498767.6791	4179144.2718
		3763	498769.9639	4179144.5222
		3764	498772.4812	4179142.9671
		3765	498777.3577	4179143.0248
		3766	498780.4760	4179145.6742
		3767	498795.3287	4179147.3019
		3768	498822.8454	4179192.8104
		3769	498837.6621	4179227.7355
		3770	498821.7871	4179242.5521
		3771	498836.5336	4179268.7153
		3772	498838.6479	4179267.5209
		3773	498842.8083	4179263.4595
		3774	498847.3553	4179259.7844
		3775	498852.3307	4179261.1418
		3776	498858.5695	4179258.3230
		3777	498861.8167	4179257.5541
		3778	498866.5174	4179259.0917
		3779	498871.9013	4179264.3880
		3780	498878.1401	4179272.9299



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3781	498881.7307	4179278.2232
		3782	498886.0964	4179286.6846
		3783	498889.9935	4179293.9049
		3784	498898.9280	4179302.6453
		3785	498903.4902	4179309.4856
		3786	498905.1062	4179314.5285
		3787	498904.3592	4179319.3260
		3788	498900.8398	4179328.3872
		3789	498896.3601	4179340.8602
		3790	498894.6498	4179344.4837
		3791	498901.6937	4179350.7391
		3792	498900.1414	4179351.7462
		3793	498892.4327	4179348.8888
		3794	498891.6045	4179348.8996
		3795	498889.4817	4179351.4228
		3796	498884.2549	4179353.3822
		3797	498887.4039	4179358.9690
		3798	498871.5288	4179372.7274
		3799	498933.3492	4179447.9132
		3800	498941.1264	4179455.8924
		3801	498983.5206	4179499.3877
		3802	498984.2905	4179498.9069
		3803	498982.1159	4179496.0377
		3804	498980.5502	4179491.6906
		3805	498973.9395	4179482.2137
		3806	498967.3289	4179474.9105
		3807	498961.9275	4179470.5370
		3808	498958.0999	4179468.0157
		3809	498953.6638	4179457.8433
		3810	498950.1890	4179451.9485
		3811	498948.3405	4179450.0322
		3812	498945.5329	4179448.0475
		3813	498943.3418	4179447.9790
		3814	498941.7672	4179447.7737
		3815	498940.1235	4179446.1997
		3816	498938.1378	4179440.1769
		3817	498936.7685	4179437.3707
		3818	498935.4964	4179426.6308
		3819	498931.8852	4179422.6374
		3820	498929.3498	4179418.4902
		3821	498925.5017	4179413.7120
		3822	498923.3503	4179412.2528



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3823	498917.3574	4179403.1138
		3824	498915.1614	4179398.5115
		3825	498913.2260	4179396.5769
		3826	498912.8091	4179395.6810
		3827	498911.8839	4179394.7246
		3828	498912.2436	4179394.4660
		3829	498912.0162	4179393.9775
		3830	498913.9516	4179392.0428
		3831	498918.0648	4179388.9595
		3832	498922.7605	4179381.5864
		3833	498925.4452	4179375.8356
		3834	498928.5516	4179373.1683
		3835	498930.9968	4179373.9203
		3836	498934.0645	4179378.7703
		3837	498943.1205	4179372.2563
		3838	498949.1305	4179378.8828
		3839	498951.5345	4179381.5335
		3840	498960.8135	4179393.8576
		3841	498965.2400	4179399.7369
		3842	498966.9955	4179401.8833
		3843	498971.1676	4179400.9849
		3844	498980.3787	4179404.5655
		3845	498991.8259	4179409.6017
		3846	498995.2175	4179407.5303
		3847	499000.0219	4179405.2704
		3848	499004.7569	4179400.6423
		3849	499007.7163	4179400.2197
		3850	499015.7502	4179398.0009
		3851	499020.9297	4179398.4235
		3852	499026.2321	4179398.3376
		3853	499029.8736	4179401.8842
		3854	499033.7021	4179406.4571
		3855	499037.9969	4179408.6969
		3856	499043.8036	4179413.4743
		3857	499055.5359	4179421.1224
		3858	499065.4669	4179424.4806
		3859	499074.7399	4179434.7792
		3860	499079.4181	4179444.5492
		3861	499087.0123	4179445.7539
		3862	499097.1378	4179447.5612
		3863	499098.5792	4179449.9966
		3864	499104.4997	4179460.0000



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3865	499080.4997	4179477.5000
		3866	499080.9997	4179480.0000
		3867	499079.4997	4179481.5000
		3868	499081.4997	4179484.5000
		3869	499075.4997	4179489.5000
		3870	499089.4997	4179512.5000
		3871	499096.4997	4179525.0000
		3872	499110.9997	4179517.0000
		3873	499119.4997	4179512.5000
		3874	499123.2383	4179512.8342
		3875	499127.9776	4179517.0808
		3876	499128.0552	4179517.1503
		3877	499136.9997	4179518.4998
		3878	499141.1768	4179528.1076
		3879	499145.2886	4179532.8564
		3880	499146.4791	4179532.9313
		3881	499149.7162	4179533.1348
		3882	499159.8576	4179529.8021
		3883	499174.3764	4179525.4485
		3884	499175.1390	4179525.2197
		3885	499181.8312	4179522.0815
		3886	499200.1954	4179534.7321
		3887	499201.9428	4179535.9360
		3888	499200.8552	4179537.6541
		3889	499197.7742	4179542.5214
		3890	499192.4480	4179548.4116
		3891	499188.6885	4179553.0804
		3892	499183.6019	4179550.9195
		3893	499182.3703	4179550.0276
		3894	499177.4997	4179546.5000
		3895	499166.3083	4179549.5218
		3896	499160.2287	4179552.2774
		3897	499155.3723	4179554.4785
		3898	499138.2312	4179562.2701
		3899	499135.8558	4179563.7173
		3900	499130.9449	4179566.7093
		3901	499132.9424	4179571.4157
		3902	499135.6663	4179576.0828
		3903	499136.9377	4179578.2611
		3904	499130.0889	4179583.2528
		3905	499113.3945	4179593.2361
		3906	499098.6360	4179601.7404



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΔ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3907	499089.5271	4179605.8425
		3908	499083.8267	4179607.6809
		3909	499078.1589	4179606.4065
		3910	499077.0796	4179606.2205
		3911	499069.9997	4179605.0000
		3912	499064.0770	4179607.8719
		3913	499065.9899	4179611.9206
		3914	499074.6753	4179630.3037
		3915	499088.5776	4179643.8441
		3916	499092.9103	4179645.4410
		3917	499094.9997	4179643.6495
		3918	499094.9997	4179643.4998
		3919	499095.2774	4179643.4114
		3920	499101.2271	4179638.3102
		3921	499140.9572	4179624.9430
		3922	499151.9415	4179624.6137
		3923	499152.6348	4179625.0650
		3924	499153.8709	4179624.6266
		3925	499154.6279	4179624.3581
		3926	499159.1453	4179622.7555
		3927	499156.9870	4179613.2961
		3928	499154.7154	4179605.2174
		3929	499154.2815	4179603.6741
		3930	499153.5113	4179600.9348
		3931	499149.0375	4179589.5371
		3932	499149.5114	4179589.0397
		3933	499149.7368	4179588.8031
		3934	499151.3625	4179587.0970
		3935	499162.0571	4179585.0057
		3936	499170.7194	4179584.3016
		3937	499179.3817	4179583.5975
		3938	499198.3022	4179581.7244
		3939	499205.1619	4179579.5036
		3940	499206.4953	4179579.0718
		3941	499209.8965	4179577.9707
		3942	499215.6278	4179576.1152
		3943	499214.4997	4179557.5000
		3944	499211.9376	4179547.8207
		3945	499209.9997	4179540.5000
		3946	499211.4050	4179526.9884
		3947	499208.6759	4179507.4672
		3948	499208.0475	4179502.9725



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3949	499219.7540	4179503.9011
		3950	499231.4606	4179506.6405
		3951	499244.6972	4179506.3640
		3952	499263.7575	4179504.4398
		3953	499281.9997	4179505.0000
		3954	499305.8004	4179505.0000
		3955	499320.4720	4179507.1447
		3956	499331.9537	4179508.6562
		3957	499343.7183	4179510.9661
		3958	499355.7342	4179512.3245
		3959	499373.4271	4179512.7089
		3960	499383.7923	4179510.8619
		3961	499388.3310	4179507.2191
		3962	499391.2655	4179508.9126
		3963	499393.7701	4179510.3581
		3964	499418.7389	4179523.9777
		3965	499421.8250	4179527.3180
		3966	499421.9290	4179527.4305
		3967	499444.8694	4179532.7150
		3968	499461.4636	4179532.4771
		3969	499460.8220	4179539.1141
		3970	499460.4060	4179543.4177
		3971	499458.9263	4179553.1505
		3972	499440.1740	4179570.6007
		3973	499410.0508	4179600.2426
		3974	499408.7640	4179601.4026
		3975	499394.3585	4179614.3879
		3976	499390.7076	4179618.6885
		3977	499379.9298	4179623.6668
		3978	499367.9717	4179624.4678
		3979	499361.3696	4179625.0434
		3980	499360.0617	4179625.1574
		3981	499356.9949	4179624.9514
		3982	499342.2920	4179623.9636
		3983	499330.9927	4179622.9457
		3984	499324.7025	4179622.0174
		3985	499314.3746	4179625.5399
		3986	499314.4533	4179626.5751
		3987	499312.1715	4179631.4403
		3988	499310.1814	4179635.6834
		3989	499294.6010	4179650.2775
		3990	499293.9856	4179651.9340



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		3991	499310.1331	4179646.2202
		3992	499348.0844	4179632.7912
		3993	499365.2823	4179627.8303
		3994	499368.4760	4179627.3440
		3995	498959.1948	4179266.0426
		3996	498956.7721	4179255.5511
		3997	498954.7992	4179251.3041
		3998	498949.0331	4179244.3274
		3999	498941.2946	4179233.7103
		4000	498935.2247	4179225.9751
		4001	498933.5668	4179219.1182
		4002	498934.4772	4179213.8096
		4003	498937.9672	4179208.6528
		4004	498941.3057	4179205.6196
		4005	498945.4028	4179205.4678
		4006	498950.2919	4179207.0527
		4007	498952.4554	4179203.8090
		4008	498952.5552	4179193.9079
		4009	498952.5903	4179190.4278
		4010	498953.4062	4179181.5502
		4011	498953.8077	4179177.1814
		4012	498955.8362	4179175.8298
		4013	498960.2986	4179177.8572
		4014	498965.0313	4179179.3441
		4015	498966.4158	4179180.0950
		4016	498967.9489	4179180.9264
		4017	498970.7262	4179181.3115
		4018	498979.0344	4179181.3115
		4019	498984.1173	4179177.1878
		4020	498992.5885	4179182.6014
		4021	498996.8936	4179188.0149
		4022	499003.6981	4179198.8422
		4023	499009.1008	4179208.9960
		4024	499020.4259	4179225.1698
		4025	499028.1145	4179235.8586
		4026	499028.7021	4179236.6391
		4027	499032.8802	4179242.1883
		4028	499037.3288	4179248.6667
		4029	499042.1582	4179253.1128
		4030	499038.0909	4179259.7184
		4031	499033.7702	4179264.6725
		4032	499028.8134	4179259.7184



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΔ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4033	499024.2384	4179255.7804
		4034	499020.1716	4179257.4319
		4035	499018.4826	4179258.4322
		4036	499013.3596	4179261.4665
		4037	499009.6126	4179268.8187
		4038	499008.9609	4179275.0055
		4039	499014.6620	4179278.7500
		4040	499019.8740	4179283.7971
		4041	499022.8063	4179288.1929
		4042	499023.1350	4179293.1092
		4043	499032.2566	4179300.7611
		4044	499032.2566	4179304.1800
		4045	499030.8313	4179306.2379
		4046	499029.3248	4179308.4127
		4047	499024.2754	4179310.0410
		4048	499019.0629	4179311.1807
		4049	499020.0406	4179316.2276
		4050	499018.6642	4179323.5919
		4051	499015.9809	4179324.9330
		4052	499011.8068	4179321.5059
		4053	499005.3970	4179314.0557
		4054	499002.5025	4179311.7794
		4055	498994.8629	4179305.4828
		4056	498989.0994	4179303.0714
		4057	498980.6954	4179293.9806
		4058	498971.8562	4179285.9812
		4059	498965.7645	4179279.2953
		4060	498961.9422	4179273.9225
		4061	498959.1948	4179266.0426
		4062	499198.9997	4177855.0000
		4063	499206.4997	4177853.5000
		4064	499208.4997	4177864.5000
		4065	499203.9997	4177865.5000
		4066	499204.4997	4177868.0000
		4067	499201.9997	4177868.5000
		4068	499198.9997	4177855.0000
		4069	499483.9998	4177854.4999
		4070	499470.4998	4177847.4999
		4071	499462.4997	4177844.5000
		4072	499456.9005	4177838.7532
		4073	499448.3288	4177812.2355
		4074	499446.0421	4177805.1612



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4075	499421.2083	4177811.4285
		4076	499414.9575	4177806.9658
		4077	499409.3937	4177793.5784
		4078	499407.4306	4177791.0469
		4079	499405.4068	4177791.4611
		4080	499392.9997	4177793.9999
		4081	499366.9997	4177801.4999
		4082	499359.9997	4177804.4998
		4083	499346.2557	4177808.6537
		4084	499340.3339	4177811.7689
		4085	499334.4848	4177812.7119
		4086	499330.4997	4177806.0000
		4087	499328.9997	4177784.0000
		4088	499327.4998	4177758.9999
		4089	499336.9998	4177754.5000
		4090	499322.5713	4177725.2527
		4091	499322.8193	4177722.0212
		4092	499321.5617	4177716.9937
		4093	499321.4216	4177714.7590
		4094	499322.8193	4177713.2230
		4095	499327.7094	4177711.9663
		4096	499340.8758	4177710.3128
		4097	499359.0332	4177709.5771
		4098	499373.9998	4177703.4998
		4099	499367.9998	4177670.9999
		4100	499370.4999	4177652.9999
		4101	499368.4998	4177631.9998
		4102	499363.9998	4177610.9999
		4103	499362.4998	4177594.4999
		4104	499362.8476	4177588.9352
		4105	499362.9998	4177586.4999
		4106	499363.3393	4177585.9951
		4107	499364.3877	4177584.4369
		4108	499365.8381	4177582.2809
		4109	499365.7382	4177581.9135
		4110	499363.4933	4177573.6412
		4111	499349.1693	4177571.9400
		4112	499345.3882	4177571.4910
		4113	499327.6716	4177535.1895
		4114	499327.1670	4177534.1558
		4115	499336.2592	4177526.7321
		4116	499349.6707	4177524.5725



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4117	499362.7718	4177522.8582
		4118	499379.6329	4177514.5154
		4119	499383.4586	4177512.6225
		4120	499388.5795	4177509.3471
		4121	499401.7630	4177504.6729
		4122	499418.4997	4177497.5000
		4123	499430.3029	4177506.8182
		4124	499431.4365	4177507.7132
		4125	499449.6324	4177495.4053
		4126	499469.8530	4177482.0593
		4127	499471.3439	4177481.0753
		4128	499474.6208	4177486.3980
		4129	499471.9947	4177488.4844
		4130	499458.6448	4177499.0904
		4131	499452.7050	4177506.6646
		4132	499452.6147	4177507.1445
		4133	499449.2372	4177525.0927
		4134	499451.1888	4177529.1816
		4135	499457.8392	4177543.7683
		4136	499458.1828	4177557.2484
		4137	499460.6644	4177564.4820
		4138	499462.3183	4177568.2020
		4139	499468.9353	4177582.2553
		4140	499473.4844	4177592.3819
		4141	499482.9962	4177602.9221
		4142	499495.6097	4177612.6354
		4143	499502.8685	4177616.9699
		4144	499505.6426	4177621.8990
		4145	499510.0136	4177631.0593
		4146	499510.4201	4177631.9112
		4147	499515.9683	4177644.3880
		4148	499517.4872	4177649.0591
		4149	499516.2862	4177653.1649
		4150	499519.1321	4177662.4813
		4151	499525.5778	4177665.7412
		4152	499531.5407	4177670.8884
		4153	499534.9981	4177676.9355
		4154	499536.7266	4177679.1817
		4155	499538.5546	4177680.0952
		4156	499541.2210	4177681.4277
		4157	499547.7903	4177681.6006
		4158	499553.0264	4177682.3462



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4159	499556.2072	4177684.3538
		4160	499558.2160	4177684.6885
		4161	499563.9074	4177682.1787
		4162	499569.4327	4177677.3064
		4163	499569.5992	4177677.1594
		4164	499572.9472	4177672.6420
		4165	499577.4669	4177669.7977
		4166	499583.6610	4177669.7977
		4167	499589.3524	4177671.3037
		4168	499591.3910	4177675.3236
		4169	499593.7239	4177679.9240
		4170	499596.2516	4177688.3440
		4171	499596.7849	4177693.2057
		4172	499595.7731	4177695.2648
		4173	499591.2960	4177697.0337
		4174	499590.5974	4177700.4377
		4175	499590.2127	4177714.9844
		4176	499588.1288	4177718.2385
		4177	499588.5196	4177724.7465
		4178	499593.1548	4177733.6260
		4179	499593.2081	4177733.7276
		4180	499598.0269	4177744.4009
		4181	499602.8544	4177753.4246
		4182	499609.8614	4177763.7567
		4183	499612.5034	4177766.2825
		4184	499617.0695	4177771.9998
		4185	499623.7718	4177772.8372
		4186	499632.0377	4177778.3077
		4187	499638.5723	4177782.9409
		4188	499641.5480	4177785.6509
		4189	499643.5498	4177788.7947
		4190	499643.6926	4177791.9385
		4191	499641.9773	4177794.7965
		4192	499630.8247	4177801.9419
		4193	499616.8130	4177809.6584
		4194	499612.9524	4177813.0880
		4195	499601.5139	4177821.0907
		4196	499590.0757	4177827.2353
		4197	499563.2628	4177836.8812
		4198	499538.0407	4177845.0742
		4199	499521.9998	4177849.4999
		4200	499498.4998	4177854.4999



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4201	499483.9998	4177854.4999
		4202	499520.9197	4177487.5925
		4203	499510.4893	4177479.0967
		4204	499506.0142	4177471.3153
		4205	499505.6200	4177470.3586
		4206	499503.8102	4177465.9668
		4207	499502.9997	4177464.0000
		4208	499490.4997	4177456.5000
		4209	499491.9997	4177454.0000
		4210	499497.4997	4177455.5000
		4211	499507.4997	4177458.5000
		4212	499508.3833	4177458.8372
		4213	499509.9430	4177459.4323
		4214	499512.8659	4177460.5477
		4215	499518.9445	4177458.8821
		4216	499527.3758	4177454.5705
		4217	499541.1380	4177446.7306
		4218	499545.2076	4177444.5860
		4219	499549.0337	4177442.5697
		4220	499552.9997	4177440.5000
		4221	499559.6484	4177433.7192
		4222	499557.9666	4177425.1418
		4223	499560.7180	4177421.6472
		4224	499562.3123	4177419.6223
		4225	499564.2734	4177417.1315
		4226	499571.2890	4177408.2210
		4227	499571.1865	4177403.4993
		4228	499571.1797	4177403.1873
		4229	499572.5303	4177399.9124
		4230	499572.6042	4177399.7333
		4231	499575.6009	4177398.4173
		4232	499575.9517	4177398.2633
		4233	499576.9144	4177397.8405
		4234	499579.9381	4177396.5126
		4235	499583.5510	4177396.9503
		4236	499591.7621	4177401.9839
		4237	499598.4702	4177400.5829
		4238	499599.0970	4177400.4518
		4239	499607.4997	4177404.5000
		4240	499607.7324	4177404.8100
		4241	499608.3172	4177405.5898
		4242	499610.4997	4177408.5000



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4243	499611.1729	4177409.9305
		4244	499614.4997	4177417.0002
		4245	499618.6898	4177425.3802
		4246	499621.4997	4177431.0000
		4247	499621.8008	4177431.2035
		4248	499623.9317	4177432.6439
		4249	499631.7760	4177437.9463
		4250	499635.0008	4177440.1262
		4251	499638.1415	4177441.7781
		4252	499639.0305	4177441.7363
		4253	499645.1659	4177441.4477
		4254	499646.9266	4177442.6706
		4255	499650.9997	4177445.5000
		4256	499661.8747	4177456.9564
		4257	499663.0981	4177458.2451
		4258	499666.9998	4177466.5002
		4259	499668.9998	4177476.9999
		4260	499668.7536	4177478.3980
		4261	499667.1141	4177487.7067
		4262	499661.4026	4177491.9421
		4263	499660.6037	4177492.5344
		4264	499658.5549	4177492.5931
		4265	499644.9264	4177492.9829
		4266	499641.7894	4177493.6363
		4267	499634.0391	4177498.8586
		4268	499624.2093	4177501.2483
		4269	499618.4973	4177498.7258
		4270	499613.0514	4177501.9120
		4271	499611.0587	4177504.7002
		4272	499558.9558	4177520.9828
		4273	499545.0492	4177525.3287
		4274	499544.5994	4177525.4693
		4275	499538.3251	4177523.2560
		4276	499534.8192	4177511.6368
		4277	499528.3912	4177498.7779
		4278	499521.5569	4177488.5465
		4279	499520.9197	4177487.5925
		4280	499297.1290	4177388.1307
		4281	499303.3831	4177409.2892
		4282	499298.6884	4177405.0395
		4283	499286.5600	4177394.0601
		4284	499283.9998	4177391.7427



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4285	499255.3910	4177376.8238
		4286	499244.4005	4177371.3887
		4287	499235.5459	4177367.0101
		4288	499210.3075	4177356.9565
		4289	499192.2794	4177351.8329
		4290	499167.5056	4177345.4432
		4291	499153.7781	4177348.2601
		4292	499146.5377	4177353.5960
		4293	499139.5316	4177361.9645
		4294	499136.1321	4177369.0803
		4295	499129.3101	4177383.3599
		4296	499128.4706	4177383.2557
		4297	499127.3424	4177378.8172
		4298	499122.6637	4177360.4078
		4299	499122.1306	4177342.1760
		4300	499122.8366	4177336.6860
		4301	499122.1350	4177330.3270
		4302	499125.6617	4177326.2497
		4303	499137.4772	4177311.7821
		4304	499138.7384	4177310.4311
		4305	499146.1883	4177302.4528
		4306	499146.9799	4177301.6049
		4307	499154.4464	4177303.6404
		4308	499167.0032	4177307.7110
		4309	499182.5700	4177310.2207
		4310	499186.0584	4177307.4668
		4311	499185.8466	4177300.1644
		4312	499189.7322	4177299.9705
		4313	499195.1422	4177299.7009
		4314	499204.4735	4177295.4018
		4315	499191.4760	4177285.8551
		4316	499189.5045	4177285.8362
		4317	499175.9387	4177285.7033
		4318	499168.5374	4177285.6166
		4319	499161.0557	4177280.8262
		4320	499158.2102	4177272.3748
		4321	499151.9875	4177266.0265
		4322	499143.1690	4177259.5610
		4323	499130.6675	4177250.3997
		4324	499125.9496	4177247.8066
		4325	499118.1198	4177247.1754
		4326	499109.0798	4177247.3881



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΔ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4327	499107.3860	4177247.4279
		4328	499106.7614	4177247.0710
		4329	499102.0822	4177244.3989
		4330	499101.9560	4177239.6027
		4331	499112.5961	4177231.0914
		4332	499113.2479	4177230.4097
		4333	499114.6779	4177228.9140
		4334	499119.7755	4177223.5828
		4335	499127.5197	4177215.8425
		4336	499131.3099	4177213.2076
		4337	499136.9123	4177213.0428
		4338	499139.5485	4177211.7252
		4339	499142.1848	4177206.4553
		4340	499143.8018	4177203.9842
		4341	499144.1272	4177203.4870
		4342	499145.4060	4177203.0716
		4343	499147.8418	4177202.2805
		4344	499148.6305	4177202.0242
		4345	499153.4718	4177201.2366
		4346	499153.6771	4177201.2437
		4347	499156.7365	4177201.3490
		4348	499159.0969	4177202.0072
		4349	499167.5374	4177197.5056
		4350	499176.8507	4177187.0281
		4351	499181.5074	4177182.3715
		4352	499187.0487	4177180.4710
		4353	499197.1845	4177172.4774
		4354	499207.2745	4177166.0100
		4355	499207.4928	4177165.8702
		4356	499216.0259	4177172.5280
		4357	499218.2467	4177174.2607
		4358	499223.3798	4177173.8437
		4359	499223.9936	4177173.7939
		4360	499235.8406	4177165.4376
		4361	499230.4306	4177149.6687
		4362	499233.4054	4177147.4391
		4363	499233.6492	4177147.2563
		4364	499243.5726	4177153.4216
		4365	499252.3229	4177160.6681
		4366	499274.8389	4177147.1219
		4367	499278.9997	4177137.5000
		4368	499277.1287	4177124.9058



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4369	499276.8201	4177122.8285
		4370	499282.4652	4177117.2809
		4371	499285.2983	4177114.4967
		4372	499301.4635	4177098.6104
		4373	499302.4297	4177097.6609
		4374	499314.1849	4177097.7712
		4375	499324.9997	4177112.0000
		4376	499324.1436	4177117.4579
		4377	499324.5250	4177117.2290
		4378	499327.7357	4177141.0925
		4379	499328.4997	4177141.5000
		4380	499329.8511	4177138.0696
		4381	499334.6005	4177126.0133
		4382	499334.9997	4177125.0000
		4383	499337.4841	4177125.1911
		4384	499341.4997	4177125.5000
		4385	499341.9141	4177127.6901
		4386	499344.9997	4177144.0000
		4387	499335.4809	4177168.0770
		4388	499334.2924	4177171.0833
		4389	499332.4108	4177175.8425
		4390	499332.4630	4177176.2310
		4391	499332.2344	4177176.2888
		4392	499331.6487	4177177.7702
		4393	499330.0925	4177179.4156
		4394	499322.5379	4177187.4023
		4395	499321.4997	4177188.4998
		4396	499315.3463	4177192.6609
		4397	499304.0526	4177196.4709
		4398	499299.1466	4177207.9551
		4399	499294.6276	4177217.5038
		4400	499291.6585	4177219.4396
		4401	499291.2633	4177219.2618
		4402	499289.0761	4177218.2781
		4403	499282.0852	4177209.7255
		4404	499271.7760	4177197.2451
		4405	499268.4181	4177198.0003
		4406	499266.6121	4177198.4064
		4407	499264.0298	4177204.7290
		4408	499253.9942	4177207.9531
		4409	499251.7368	4177207.4764
		4410	499239.7409	4177204.9431



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4411	499236.7550	4177205.9371
		4412	499233.0313	4177207.1765
		4413	499241.8175	4177214.4952
		4414	499256.8454	4177223.7020
		4415	499267.0255	4177237.2697
		4416	499271.8732	4177253.7448
		4417	499273.8123	4177265.8589
		4418	499275.2667	4177278.9421
		4419	499273.3274	4177302.6855
		4420	499283.9923	4177316.2532
		4421	499287.3856	4177330.7901
		4422	499287.7970	4177333.5870
		4423	499289.8096	4177347.2653
		4424	499298.0506	4177357.9258
		4425	499298.4158	4177359.3763
		4426	499300.1813	4177366.3912
		4427	499300.3493	4177367.0585
		4428	499303.2863	4177378.7270
		4429	499298.8228	4177385.3746
		4430	499297.0810	4177387.9683
		4431	499297.1290	4177388.1307
		4432	499277.9608	4177256.5320
		4433	499281.4661	4177254.2270
		4434	499291.1525	4177258.0997
		4435	499304.8831	4177258.3705
		4436	499313.5681	4177259.0576
		4437	499317.6248	4177258.9590
		4438	499319.8064	4177258.9053
		4439	499324.2235	4177258.3758
		4440	499335.6314	4177256.9284
		4441	499342.4785	4177255.7119
		4442	499348.1085	4177254.0391
		4443	499354.1948	4177250.8454
		4444	499359.9771	4177246.2828
		4445	499366.9766	4177245.2180
		4446	499370.1259	4177245.3232
		4447	499377.5673	4177246.9052
		4448	499381.9221	4177257.7869
		4449	499390.8138	4177262.1396
		4450	499397.5273	4177262.6837
		4451	499404.9673	4177261.4142
		4452	499409.2429	4177261.3088



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4453	499411.2014	4177261.9750
		4454	499417.3535	4177267.6318
		4455	499426.9506	4177279.6832
		4456	499429.1653	4177287.0616
		4457	499431.1341	4177294.4402
		4458	499439.5009	4177301.0807
		4459	499446.4553	4177305.4899
		4460	499454.1817	4177311.1724
		4461	499463.0743	4177316.8544
		4462	499468.4681	4177323.2653
		4463	499471.8409	4177328.7487
		4464	499471.6513	4177332.0329
		4465	499470.0714	4177337.2750
		4466	499468.0494	4177339.6750
		4467	499465.4583	4177341.6962
		4468	499462.8871	4177344.6157
		4469	499460.6779	4177345.3946
		4470	499454.7339	4177343.1182
		4471	499450.8087	4177340.4340
		4472	499437.4998	4177331.0000
		4473	499421.9895	4177324.7157
		4474	499417.1361	4177321.8053
		4475	499407.7534	4177319.8647
		4476	499398.2089	4177322.6136
		4477	499386.0758	4177333.6081
		4478	499378.3913	4177340.9046
		4479	499373.8892	4177346.0375
		4480	499367.6482	4177354.6636
		4481	499362.8683	4177363.5552
		4482	499359.4160	4177372.8447
		4483	499358.2210	4177377.6222
		4484	499352.1131	4177378.8166
		4485	499349.1922	4177377.0913
		4486	499346.1381	4177372.7122
		4487	499340.1687	4177369.9318
		4488	499332.9076	4177368.0753
		4489	499322.2699	4177359.1307
		4490	499319.0619	4177353.8991
		4491	499319.2304	4177349.6797
		4492	499314.8405	4177343.4355
		4493	499310.2810	4177342.2541
		4494	499302.3450	4177334.4907



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4663	499057.1107	4179787.8111
		4664	499054.5067	4179788.7260
		4665	499054.2100	4179788.8301
		4666	499053.8543	4179788.1324
		4667	499046.2750	4179773.2658
		4668	499041.6684	4179767.0823
		4669	498999.7975	4179786.6070
		4670	498914.8661	4179830.2633
		4671	498867.7086	4179839.7593
		4672	498856.3622	4179839.6193
		4673	498797.6660	4179838.8945
		4674	498716.1038	4179818.9729
		4675	498720.8406	4179902.7937
		4676	498710.4826	4179903.2371
		4677	498715.9139	4179917.8935
		4678	498724.8540	4179939.0327
		4679	498728.0138	4179946.5042
		4680	498734.9549	4179962.9164
		4681	498742.7172	4180024.9457
		4682	498786.3661	4180036.9981
		4683	498793.3614	4180038.5294
		4684	498789.6765	4180041.3681
		4685	498790.1258	4180046.5141
		4686	498800.1858	4180052.6639
		4687	498804.0711	4180053.0952
		4688	498806.0502	4180051.9947
		4689	498806.6335	4180045.6437
		4690	498817.6450	4180041.8096
		4691	498816.4649	4180045.7862
		4692	498819.5884	4180048.3772
		4693	498823.7947	4180049.6685
		4694	498822.3235	4180045.8040
		4695	498823.8561	4180045.1593
		4696	498828.3703	4180049.1019
		4697	498830.6140	4180065.0142
130	27627.454	4698	499355.8042	4180120.8718
		4699	499366.3846	4180120.3024
		4700	499377.8093	4180120.3024
		4701	499390.2025	4180112.9228
		4702	499390.7219	4180112.6135
		4703	499390.8346	4180112.4989
		4704	499391.1601	4180112.2604



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4705	499391.5198	4180112.0774
		4706	499391.8507	4180111.9414
		4707	499394.0695	4180110.6202
		4708	499396.0938	4180108.6511
		4709	499400.8129	4180107.9224
		4710	499401.4610	4180107.9920
		4711	499403.1998	4180107.2774
		4712	499403.5344	4180107.1667
		4713	499403.8813	4180107.1042
		4714	499404.2336	4180107.0911
		4715	499404.5842	4180107.1276
		4716	499404.9713	4180107.2285
		4717	499405.3374	4180107.3896
		4718	499405.6732	4180107.6073
		4719	499405.9699	4180107.8756
		4720	499406.2200	4180108.1879
		4721	499406.4171	4180108.5360
		4722	499406.5353	4180108.8548
		4723	499426.9058	4180101.3898
		4724	499439.4638	4180104.9897
		4725	499447.4782	4180098.3955
		4726	499449.3334	4180096.8690
		4727	499453.3105	4180095.9079
		4728	499460.1632	4180094.2520
		4729	499467.5491	4180096.8214
		4730	499472.8523	4180092.1955
		4731	499477.3839	4180087.7622
		4732	499480.5657	4180081.4017
		4733	499486.1832	4180074.8843
		4734	499487.5350	4180073.7756
		4735	499488.8868	4180072.6668
		4736	499494.9314	4180064.1188
		4737	499495.9915	4180062.6731
		4738	499497.2206	4180060.3277
		4739	499501.9729	4180050.6744
		4740	499506.6102	4180048.1912
		4741	499506.8740	4180047.8315
		4742	499506.9749	4180047.7027
		4743	499507.2197	4180047.4496
		4744	499508.0529	4180046.7015
		4745	499516.5533	4180039.0717
		4746	499519.7993	4180034.5618



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4747	499521.3464	4180034.7696
		4748	499522.9322	4180033.3463
		4749	499525.7702	4180030.7992
		4750	499526.0784	4180030.5631
		4751	499526.4194	4180030.3776
		4752	499527.3575	4180029.9581
		4753	499533.4475	4180027.2345
		4754	499542.0266	4180023.3986
		4755	499543.9295	4180022.5475
		4756	499544.0002	4180022.5171
		4757	499544.6323	4180022.2575
		4758	499547.9933	4180014.6432
		4759	499549.9862	4180012.0384
		4760	499551.2113	4180011.6934
		4761	499551.5494	4180010.7493
		4762	499592.5599	4179980.3221
		4763	499506.5701	4179987.9288
		4764	499453.6534	4179989.9132
		4765	499373.9475	4179991.8976
		4766	499323.3458	4179988.2596
		4767	499318.7055	4179987.0491
		4768	499311.0884	4179989.4101
		4769	499283.9049	4180004.2798
		4770	499271.7802	4180025.4875
		4771	499276.5866	4180035.9643
		4772	499277.2573	4180037.0664
		4773	499278.5926	4180038.0025
		4774	499283.9482	4180041.7566
		4775	499287.3370	4180047.2284
		4776	499289.0751	4180052.3529
		4777	499289.9441	4180056.3482
		4778	499290.0234	4180063.7814
		4779	499290.8925	4180067.1481
		4780	499299.4591	4180078.3131
		4781	499295.5241	4180084.6061
		4782	499292.5024	4180087.0114
		4783	499287.5699	4180093.1787
		4784	499287.6438	4180097.2448
		4785	499289.6206	4180100.5385
		4786	499293.6283	4180100.5363
		4787	499299.2330	4180097.9883
		4788	499306.3205	4180105.0808



ΠΙΝΑΚΑΣ 6				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΑΔ/ΑΝ - ΔΔ/ΑΝ - ΠΔ/ΑΝ)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
		4789	499313.0932	4180102.6920
		4790	499315.4426	4180108.1235
		4791	499317.5171	4180108.6940
		4792	499322.6088	4180124.6905
		4793	499327.8281	4180136.7567
		4794	499328.4123	4180136.8679
		4795	499333.8604	4180134.1451
		4796	499338.8283	4180129.9806
		4797	499349.2358	4180123.1015
		4798	499355.8042	4180120.8718

Προσαρτάται στην υπ' αριθ. <u>592565/30.12.25</u> .....πρόταση του Δασαρχείου Λαυρίου	
Η Συντάκτρια	Ο Δασάρχης Λαυρίου
Έλενα Παναγιωτίδου	Χρήστος Αντωνέλλης
	
Δασολόγος	Δασολόγος

ΠΡΟΣΑΡΤΑΤΑΙ

Στην αριθ.: 57855

Απόφασή μας

Ν. Ψυχικό, 17.2.2026

Με εντολή Γ.Γ. Δασών ΥΠ. ΕΝ.

Ο Προϊστάμενος

Επιθεώρησης Εφαρμογής  
Δασικής Πολιτικής Αττικής

T.Y.

ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ  
ΔΑΣΟΛΟΓΟΣ



ΠΙΝΑΚΑΣ 7				
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΕΚΤΑΣΕΙΣ ΕΚΤΟΣ ΑΝΑΡΤΗΣΗΣ - ΚΥΡΩΣΗΣ / ΠΟΛΕΟΔΟΜΙΚΟ ΣΧΕΔΙΟ (Φεκ 182Δ/09-11-1966)				
ΑΑ ΠΟΛΥΓΩΝΟΥ	ΕΜΒΑΔΟΝ (σε τ.μ.)	Α/Α	Χ	Υ
131	9686.453	1	497220.3712	4175522.8389
		2	497113.2147	4175491.0888
		3	497082.1261	4175572.4483
		4	497153.5638	4175600.8911
		5	497191.2670	4175589.6463
		6	497220.3712	4175522.8389

Προσαρτάται στην υπ' αριθ. <u>59.2565/30.12.25</u> .....πρόταση του	
Δασαρχείου Λαυρίου	
Η Συντάκτρια	Ο Δασάρχης Λαυρίου
Έλενα Παναγιωτίδου	Χρήστος Αντωνέλλης
	
Δασολόγος	Δασολόγος

ΠΡΟΣΑΡΤΑΤΑΙ

Στην αριθ.: 57855.....

Απόφασή μας

Ν. Ψυχικό, 17.2.2026.....

Με εντολή Γ.Γ. Δασών ΥΠ. ΕΝ.

Ο Προϊστάμενος

Επιθεώρησης Εφαρμογής

Δασικής Πολιτικής Αττικής

Τ.Υ.

ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ

ΔΑΣΟΛΟΓΟΣ

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Αγία Παρασκευή, 17 Φεβρουαρίου 2026

Με εντολή Γενικού Γραμματέα Δασών  
Ο Προϊστάμενος Επιθεώρησης Εφαρμογής  
Δασικής Πολιτικής Αττικής

ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ

**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

