



# ΕΦΗΜΕΡΙΔΑ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

20 Απριλίου 2026

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 280

## ΔΙΑΤΑΓΜΑΤΑ

**Χαρακτηρισμός, οριοθέτηση και καθορισμός ζωνών και ειδικών κατηγοριών χρήσεων γης της Περιοχής Προστασίας της Βιοποικιλότητας «Νήσος Γυάρος και θαλάσσια ζώνη».**

**Ο ΠΡΟΕΔΡΟΣ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ**

Έχοντας υπόψη:

1. Τις διατάξεις:

α) Των άρθρων 18, 19 και 21 παρ. 1 έως 5 του ν. 1650/1986 «Για την Προστασία του Περιβάλλοντος» (Α' 160), όπως αντικαταστάθηκαν αντιστοίχως με τα άρθρα 45, 46 και 47 του ν. 4685/2020 «Εκσυγχρονισμός περιβαλλοντικής νομοθεσίας, ενσωμάτωση στην ελληνική νομοθεσία των Οδηγιών 2018/844 και 2019/692 του Ευρωπαϊκού Κοινοβουλίου και του Συμβουλίου και λοιπές διατάξεις» (Α' 92),

β) των άρθρων 1 έως 9 και 19 του ν. 3937/2011 «Διατήρηση της Βιοποικιλότητας και άλλες διατάξεις» (Α' 60),

γ) των άρθρων 1, 13 και 14α, 14β, 14γ, 14δ του π.δ. 59/2018 «Κατηγορίες και περιεχόμενο χρήσεων γης» (Α' 114), όπως τα άρθρα 1 και 13 τροποποιήθηκαν αντιστοίχως με το άρθρο 44 παρ. 1 περ. α και παρ. 14 του ν. 4685/2020 και τα άρθρα 14α, 14β, 14γ, 14δ προστέθηκαν με το άρθρο 44 παρ. 18 του ίδιου νόμου,

δ) των άρθρων 10, 12 παρ. 4 και 17 του Κώδικα νομοθεσίας για την προστασία των αρχαιοτήτων και εν γένει της πολιτιστικής κληρονομιάς (ν. 4858/2021, Α' 220).

2. Το π.δ. 17/2026 «Διορισμός Υπουργών και Υφυπουργού» (Α' 55).

3. Την ΥΠΠΟ/ΔΙΛΑΠ/Γ/4016/68475/17.12.2001 απόφαση του Υπουργού Πολιτισμού «Χαρακτηρισμός ως ιστορικού τόπου της Νήσου Γυάρου και ως ιστορικών διατηρητέων μνημείων όλων των κτιρίων του Στρατοπέδου της Γυάρου» (Β' 1680).

4. Την ΥΠΠΟΤ/ΔΝΣΑΚ/58658/1129/15.06.2011 απόφαση του Υπουργού Πολιτισμού και Τουρισμού «Οριοθέτηση του ιστορικού τόπου νήσου Γυάρου σύμφωνα με τον ν. 3028/2002» (ΑΑΠ 182).

5. Την 91881/24.12.2015 απόφαση του ασκούντος καθήκοντα Γενικού Γραμματέα Αποκεντρωμένης Διοίκησης Αιγαίου «Ίδρυση Θαλάσσιου Καταφυγίου Άγριας Ζωής (ΚΑΖ) στην θαλάσσια ζώνη πέριξ της νήσου Γυάρου, Περιφερειακής Ενότητας Σύρου» (Δ' 463).

6. Την 50743/11.12.2017 κοινή απόφαση του Υπουργού Αγροτικής Ανάπτυξης και Τροφίμων και των Αναπληρωτών Υπουργών Περιβάλλοντος και Ενέργειας και Αγροτικής Ανάπτυξης και Τροφίμων «Αναθεώρηση εθνικού καταλόγου περιοχών του Ευρωπαϊκού Οικολογικού Δικτύου Natura 2000» (Β' 4432).

7. Την ΥΠΕΝ/ΔΔΦΠΒ/58979/1531/21.06.2019 απόφαση του Αναπληρωτή Υπουργού Περιβάλλοντος και Ενέργειας «Καθορισμός όρων και περιορισμών για την προστασία, διατήρηση και διαχείριση της φύσης της χερσαίας και θαλάσσιας περιοχής της Νήσου Γυάρου» (Δ' 389), όπως τροποποιήθηκε με τις ΥΠΕΝ/ΔΝΕΠ/67391/2552/14.07.2021 (Δ' 412), ΥΠΕΝ/ΔΔΦΠΒ/38930/1109/18.04.2022 (Δ' 321) και ΥΠΕΝ/ΔΔΦΠΒ/92566/2630/13.09.2022 (Δ' 586) αποφάσεις του Υφυπουργού Περιβάλλοντος και Ενέργειας και την ΥΠΕΝ/ΔΔΦΠΒ/70522/1843/28.06.2024 (Δ' 449) απόφαση του Υπουργού Περιβάλλοντος και Ενέργειας.

8. Την ΥΠΕΝ/ΔΔΦΠΒ/31800/765/21.03.2025 απόφαση του Γενικού Γραμματέα Φυσικού Περιβάλλοντος και Υδάτων του Υπουργείου Περιβάλλοντος και Ενέργειας «Εγκριση μέρους της Ειδικής Περιβαλλοντικής Μελέτης 8α: "Περιοχές Natura 2000 της Περιφέρειας Νοτίου Αιγαίου" – Ειδική Αναφορά στην Περιοχή GR4220033 "Νήσος Γυάρος και Θαλάσσια Ζώνη"» (ΑΔΑ: 6Θ0Η4653Π8-ΑΒΔ).



9. Την από 12.05.2025 γνωμοδότηση της Επιτροπής «Φύση 2000» του Υπουργείου Περιβάλλοντος και Ενέργειας.

10. Το ΥΠΕΝ/ΓΔΠΠ/68758/1370/20.06.2025 έγγραφο και το από 31.03.2026 μήνυμα ηλεκτρονικής αλληλογραφίας της Διεύθυνσης Διαχείρισης Φυσικού Περιβάλλοντος και Βιοποικιλότητας του Υπουργείου Περιβάλλοντος και Ενέργειας.

11. Το άρθρο 90 του Κώδικα νομοθεσίας για την Κυβέρνηση και τα κυβερνητικά όργανα (π.δ. 63/2005, Α'98), το οποίο διατηρήθηκε σε ισχύ με την περ. 22 του άρθρου 119 του ν. 4622/2019, και το γεγονός ότι, όπως προκύπτει από την ΥΠΕΝ/ΔΠΔΑ/68503/1674/20.06.2025 εισήγηση της Προϊσταμένης της Γενικής Διεύθυνσης Οικονομικών Υπηρεσιών του Υπουργείου Περιβάλλοντος και Ενέργειας, από τις διατάξεις του παρόντος δεν προκαλείται δαπάνη σε βάρος του προϋπολογισμού του Υπουργείου Περιβάλλοντος και Ενέργειας και των προϋπολογισμών των φορέων με την επωνυμία «Πράσινο Ταμείο» και «Οργανισμός Φυσικού Περιβάλλοντος και Κλιματικής Αλλαγής».

12. Το γεγονός ότι οι διατάξεις του παρόντος διατάγματος δεν αφορούν σε διοικητική διαδικασία για την οποία υπάρχει υποχρέωση δημοσίευσης στο Εθνικό Μητρώο Διοικητικών Διαδικασιών «Μίτος».

13. Την 15/2026 γνωμοδότηση του Συμβουλίου της Επικρατείας.

Με πρόταση των Υπουργών Εθνικής Άμυνας, Περιβάλλοντος και Ενέργειας, Πολιτισμού και Αγροτικής Ανάπτυξης και Τροφίμων, αποφασίζουμε:

#### Άρθρο 1

##### Σκοπός

1. Σκοπός του παρόντος είναι η προστασία και διαχείριση του βιοτικού και αβιοτικού περιβάλλοντος ως φυσικής κληρονομιάς και πολύτιμου εθνικού φυσικού πόρου της Περιοχής Προστασίας Βιοποικιλότητας «Νήσος Γυάρος και θαλάσσια ζώνη», η οποία διακρίνεται για τη σημαντική οικολογική, φυτογεωγραφική, ζωολογική, αισθητική, επιστημονική και ιστορική της αξία («Προστατευόμενη Περιοχή νήσου Γυάρου» με κωδικό «ELBA42233»).

2. Ειδικότερα, επιδιώκεται:

α) Η προστασία της ακεραιότητας της προστατευόμενης περιοχής ως προς τις οικολογικές της λειτουργίες,  
β) η διατήρηση των προστατευτέων αντικειμένων (φυσικών οικοτόπων, ειδών και των ενδιαιτημάτων τους),  
γ) η ρύθμιση των χρήσεων γης και των ανθρωπογενών δραστηριοτήτων μέσω του καθορισμού ζωνών προστασίας, καθώς και η θέσπιση ειδικότερων μέτρων ανά ζώνη προστασίας.

#### Άρθρο 2

##### Οριοθέτηση Προστατευόμενης Περιοχής

1. Ως Προστατευόμενη Περιοχή νήσου Γυάρου οριοθετείται η χερσαία και η όμορη θαλάσσια έκταση της νήσου Γυάρου του Δήμου Σύρου - Ερμούπολης της Περιφερειακής Ενότητας Σύρου Περιφέρειας Νοτίου Αιγαίου, όπως απεικονίζεται στο σχετικό πρωτότυπο διάγραμμα σε κλίμακα 1:25.000, που θεωρήθηκε από τον Προϊστάμενο της Διεύθυνσης Τοπογραφικών Εφαρμογών του Υπουργείου Περιβάλλοντος και Ενέργειας με την 32110/2026 πράξη του και αντίτυπό του σε φωτοσμίικρυνση δημοσιεύεται με το παρόν διάταγμα ως Παράρτημα Ι, καθώς και στις συντεταγμένες των κορυφών των ορίων αυτής που συνιστούν το Παράρτημα ΙΙ.

2. Η Προστατευόμενη Περιοχή νήσου Γυάρου περιλαμβάνει την περιοχή του εθνικού καταλόγου περιοχών του Ευρωπαϊκού Οικολογικού Δικτύου Natura 2000 «Νήσος Γυάρος και Θαλάσσια Ζώνη» με κωδικό «GR4220033», η οποία έχει χαρακτηριστεί ως «Τόπος Ενωσιακής Σημασίας» και ως «Ζώνη Ειδικής Προστασίας» με την 50743/11.12.2017 κοινή απόφαση των Υπουργών Περιβάλλοντος και Ενέργειας και Αγροτικής Ανάπτυξης και Τροφίμων.

3. Η περιοχή του εθνικού καταλόγου περιοχών του Ευρωπαϊκού Οικολογικού Δικτύου Natura 2000 με κωδικό GR4220033 «Νήσος Γυάρος και Θαλάσσια Ζώνη» χαρακτηρίζεται επιπλέον ως «Ειδική Ζώνη Διατήρησης».

#### Άρθρο 3

##### Καθορισμός Ζωνών Προστατευόμενης Περιοχής

Εντός της Προστατευόμενης Περιοχής νήσου Γυάρου καθορίζονται οι εξής Ζώνες:

- α) Τρεις (3) Ζώνες Απόλυτης Προστασίας της Φύσης (ΖΑΠΦ),
  - β) τρεις (3) Ζώνες Προστασίας της Φύσης (ΖΠΦ),
  - γ) μία (1) Ζώνη Διατήρησης Οικοτόπων και Ειδών (ΖΔΟΕ)
  - δ) μία (1) Ζώνη Βιώσιμης Διαχείρισης Φυσικών Πόρων (ΖΒΔΦΠ),
- ο κωδικός, η ονομασία και ο χαρακτήρας των οποίων έχουν ως εξής:



Σύντομος κωδικός Ζώνης	Ονομασία και χαρακτήρας Ζώνης	Μοναδικός Κωδικός Ζώνης
ΖΑΠΦ-01	Ζώνη Απόλυτης Προστασίας της Φύσης θαλάσσιας και παράκτιας ζώνης Γυάρου Θαλάσσια Ζώνη μέχρι τα 0,25 ναυτικά μίλια από την ακτή, όπου προβλέπεται	ELBA42233_ZA01
ΖΑΠΦ-02	Ζώνη Απόλυτης Προστασίας της Φύσης δυτικής και βόρειας Γυάρου Χερσαία Ζώνη	ELBA42233_ZA02
ΖΑΠΦ-03	Ζώνη Απόλυτης Προστασίας της Φύσης νησίδας Φούης Γυάρου Χερσαία Ζώνη	ELBA42233_ZA03
ΖΠΦ-01	Ζώνη Προστασίας της Φύσης ανατολικής Γυάρου Χερσαία Ζώνη	ELBA42233_ZB01
ΖΠΦ-02	Ζώνη Προστασίας της Φύσης νησίδας Γλαρονησίου Γυάρου Χερσαία Ζώνη	ELBA42233_ZB02
ΖΠΦ-03	Ζώνη Προστασίας της Φύσης θαλάσσιας περιοχής τροφοληψίας φώκιας και θαλασσοπουλιών Γυάρου Θαλάσσια Ζώνη από τα 0,25 – 1,5 ναυτικά μίλια από την ακτή	ELBA42233_ZB03
ΖΔΟΕ-01	Ζώνη Διατήρησης Οικοτόπων και Ειδών Ευρύτερης θαλάσσιας περιοχής Γυάρου Θαλάσσια Ζώνη με εξωτερικό όριο τα 3 ναυτικά μίλια από την ακτή	ELBA42233_ZC01
ΖΒΔΦΠ-01	Ζώνη Βιώσιμης Διαχείρισης Φυσικών Πόρων Ιστορικού Τόπου Γυάρου Χερσαία Ζώνη	ELBA42233_ZD01

#### Άρθρο 4

##### Καθορισμός Χρήσεων Γης Ζωνών Προστατευόμενης Περιοχής

Στις Ζώνες Προστατευόμενης Περιοχής του άρθρου 3 επιτρέπονται οι ακόλουθες Ειδικές Κατηγορίες Χρήσεων του π.δ. 59/2018:

1. Εντός των Ζωνών Απόλυτης Προστασίας της Φύσης (ΖΑΠΦ) επιτρέπονται οι εξής χρήσεις γης του άρθρου 14α του π.δ. 59/2018:

α) ΖΑΠΦ-01: «Ε.Χ. (26.12.8) Θαλάσσιοι διάδρομοι κίνησης σκαφών» για την εξυπηρέτηση της προστασίας και της βέλτιστης διαχείρισης του προστατευτέου αντικειμένου, καθώς και για την εξυπηρέτηση αναγκών της χρήσης «Ε.Χ. 11 (επιστημονική έρευνα)».

β) ΖΑΠΦ-02 και 03: «(55) Φάροι».

2. Εντός των Ζωνών Προστασίας της Φύσης (ΖΠΦ) επιτρέπονται οι εξής χρήσεις γης του άρθρου 14β του π.δ. 59/2018:

α) Στη ΖΠΦ-01:

αα) «Ε.Χ. (1) Κατοικία». Ειδικότερα, επιτρέπεται η εγκατάσταση και η συντήρηση κατοικιών για τη στέγαση προσωπικού ασφαλείας και εργαζομένων. Η χρήση επιτρέπεται μόνο για την εξυπηρέτηση της προστασίας και της βέλτιστης διαχείρισης του προστατευτέου αντικειμένου.

αβ) «Ε.Χ. (51) Έργα Προστασίας από Διάβρωση, Κατολισθήσεις, και Στήριξη Εδαφών». Επιτρέπονται τα έργα στήριξης εδαφών, προστασίας από διάβρωση και κατολισθήσεις και προστασίας από φυσικές καταστροφές εν γένει, εφόσον τεκμηριώνεται επαρκώς η σκοπιμότητα με την ηπιότερη δυνατή παρέμβαση στο φυσικό περιβάλλον, βάσει της αρχής της αναλογικότητας.

αγ) «Ε.Χ. (55) Φάροι».

β) Στη ΖΠΦ-02:

βα) «Ε.Χ. (26.11) Λιμενικές ζώνες επιβατικής, εμπορικής, αλιευτικής, βιομηχανικής και τουριστικής δραστηριότητας, μαρίνες». Ειδικότερα, επιτρέπεται η εγκατάσταση, χρήση και συντήρηση προβλητών για την πρόσβαση στη ζώνη για λόγους προστασίας και βέλτιστης διαχείρισης του προστατευτέου αντικειμένου.

ββ) «Ε.Χ. (55) Φάροι».

γ) Στη ΖΠΦ-03:



γα) «Ε.Χ. (26.11) Λιμενικές ζώνες επιβατικής, εμπορικής, αλιευτικής, βιομηχανικής και τουριστικής δραστηριότητας, μαρίνες». Ειδικότερα, επιτρέπεται η αγκυροβολία μόνο των σκαφών που σχετίζονται με δράσεις επιστημονικής έρευνας, σε ειδικά τοποθετημένα αγκυροβόλια αποκλειστικά για την εξυπηρέτηση της προστασίας και της βέλτιστης διαχείρισης του προστατευτέου αντικειμένου.

γβ) «Ε.Χ. (26.12.8) Θαλάσσιοι διάδρομοι κίνησης σκαφών» για την εξυπηρέτηση της προστασίας και της βέλτιστης διαχείρισης του προστατευτέου αντικειμένου. Ειδικότερα, επιτρέπεται η διέλευση σκαφών με σκοπό την επίσκεψη, μόνο κατά τη διάρκεια της ημέρας, για την περιβαλλοντική εκπαίδευση και την παρατήρηση της φύσης, καθώς και τη διευκόλυνση εργασιών συντήρησης και αποκατάστασης υφιστάμενων κτισμάτων και μονοπατιών.

3. Εντός της Ζώνης Διατήρησης Οικοτόπων και Ειδών ΖΔΟΕ-01 επιτρέπονται οι εξής χρήσεις γης του άρθρου 14γ του π.δ. 59/2018:

α) «Ε.Χ. (26.11) Λιμενικές ζώνες επιβατικής, εμπορικής, αλιευτικής, βιομηχανικής και τουριστικής δραστηριότητας, μαρίνες». Ειδικότερα, επιτρέπονται η χρήση, η συντήρηση και η επέκταση, εφόσον απαιτείται για την ανάδειξη των ιστορικών μνημείων, των υφιστάμενων λιμενικών εγκαταστάσεων (προβλητών), καθώς και η αγκυροβολία σε, ειδικά για την προστασία λιβαδιών ποσειδωνίας, νέα αγκυροβόλια.

β) «Ε.Χ. (26.12.8) Θαλάσσιοι διάδρομοι κίνησης σκαφών». Ειδικότερα, επιτρέπεται η διέλευση μηχανοκίνητων σκαφών.

γ) «Ε.Χ. (48.2) Εγκαταστάσεις». Ειδικότερα, επιτρέπονται οι κατασκευές δικτύων υποδομής και εγκαταστάσεων κοινής ωφέλειας, μετά των παραρτημάτων αυτών (υπέργειων και υπόγειων).

4. Εντός της Ζώνης Βιώσιμης Διαχείρισης Φυσικών Πόρων ΖΒΔΦΠ-01 επιτρέπονται οι εξής χρήσεις γης σύμφωνα με τους περιορισμούς του άρθρου 14δ του π.δ. 59/2018:

α) «Ε.Χ. (1) Κατοικία». Επιτρέπεται η εγκατάσταση και η συντήρηση κατοικιών για τη στέγαση προσωπικού ασφαλείας και εργαζομένων.

β) «Ε.Χ. (26.11) Λιμενικές ζώνες επιβατικής, εμπορικής, αλιευτικής, βιομηχανικής και τουριστικής δραστηριότητας, μαρίνες». Ειδικότερα, επιτρέπεται η χρήση, η συντήρηση και η επέκταση αυτών, εφόσον απαιτείται, για την ανάδειξη των ιστορικών μνημείων και των υφιστάμενων λιμενικών εγκαταστάσεων.

γ) «Ε.Χ. (26.12.6) Μονοπάτια (πεζών)». Ειδικότερα, επιτρέπεται η διάνοιξη, η συντήρηση, η βελτίωση και η χρήση μονοπατιών, εφόσον διασφαλίζεται η προστασία των σημαντικών τύπων οικοτόπων και ειδών της περιοχής.

δ) «Ε.Χ. (48.2) Εγκαταστάσεις». Ειδικότερα, επιτρέπονται οι κατασκευές δικτύων υποδομής και εγκαταστάσεων κοινής ωφέλειας, μετά των παραρτημάτων αυτών, υπέργειων και υπόγειων.

ε) «Ε.Χ. (49) Περίπτερα Ενημέρωσης/Έργα Ερμηνείας Περιβάλλοντος (πινακίδες, αποχωρητήρια, περίπτερα, στέγαστρα, κ.λπ.)». Ειδικότερα, επιτρέπεται η εγκατάσταση και συντήρηση έργων περιβαλλοντικής ενημέρωσης και της απολύτως απαραίτητης ελαφράς υποδομής στήριξης αυτών, ιδίως πινακίδων πληροφόρησης, υπαίθριων χώρων περιβαλλοντικής εκπαίδευσης, επιστημονικού εξοπλισμού, ξύλινων καθισμάτων, ξύλινων στεγαστρών, παρατηρητηρίων, και οροσήμανσης ζωνών προστασίας και μονοπατιών.

στ) «Ε.Χ. (55) Φάροι».

## Άρθρο 5

### Γενικές ρυθμίσεις προστασίας

1. Σε όλες τις Ζώνες της Προστατευόμενης Περιοχής νήσου Γυάρου επιτρέπονται, εκτός από την εκτέλεση έργων και την άσκηση δραστηριοτήτων που περιλαμβάνονται στις ειδικές κατηγορίες χρήσεων κάθε ζώνης κατά το άρθρο 4, και τα εξής:

α) Έργα, η πραγματοποίηση των οποίων επιβάλλεται για επιτακτικούς λόγους σημαντικού δημοσίου συμφέροντος σύμφωνα με την παρ. 4 του άρθρου 10 του ν. 4014/2011,

β) έργα για την αντιμετώπιση έκτακτης ανάγκης, ιδίως σεισμών, πλημμυρών, πυρκαγιών, θεομηνιών. Μετά την παρέλευση του κινδύνου οι αρμόδιοι φορείς προβαίνουν, κατά τον λόγο της αρμοδιότητάς τους, στις απαραίτητες ενέργειες αποκατάστασης του οικοσυστήματος, σύμφωνα με τις υποδείξεις του Οργανισμού Φυσικού Περιβάλλοντος και Κλιματικής Αλλαγής.

2. Στο σύνολο της Προστατευόμενης Περιοχής νήσου Γυάρου επιτρέπεται:

α) Η παραμονή και η λειτουργία των υφιστάμενων έργων κοινής ωφέλειας,

β) η εκτέλεση εργασιών που αποσκοπούν στην αποκατάσταση, στη βελτίωση και στη διατήρηση των χαρακτηριστικών του φυσικού περιβάλλοντος και των τύπων οικοτόπων και ειδών χλωρίδας και πανίδας, συμπεριλαμβανομένων των δράσεων περιορισμού και ανάσχεσης της εξάπλωσης ξενικών - χωροκατακτητικών ειδών,



γ) η διαχείριση των πληθυσμών υβριδίων αγριόχοιρου και αγριοκούνελου, εφόσον αποσκοπεί στην προστασία της περιοχής,

δ) η διεξαγωγή επιστημονικών ερευνών σχετικά με τα στοιχεία του βιοτικού και αβιοτικού περιβάλλοντος και η χρήση σχετικού εξοπλισμού για λόγους που σχετίζονται με την παρακολούθηση, την προστασία, τη διατήρηση και τη διαχείριση των φυσικών οικοσυστημάτων, των τύπων οικοτόπων και των ειδών χλωρίδας και πανίδας,

ε) η χρήση υφιστάμενων μονοπατιών για την πρόσβαση σε περιοχές όπου λαμβάνουν χώρα εργασίες ερευνητικές, καταγραφικές ή αποκατάστασης και διαχείρισης χαρακτηριστικών του φυσικού περιβάλλοντος,

στ) η αρχαιολογική έρευνα, καθώς και η συντήρηση, επισκευή και αποκατάσταση ιστορικών και πολιτιστικών μνημείων και χώρων, σύμφωνα με τον ν. 4858/2021,

ζ) οι ενέργειες που εξυπηρετούν αποκλειστικά σκοπούς εθνικής άμυνας,

η) η πεζοπορία και η κολύμβηση, με την επιφύλαξη ειδικότερων μέτρων προστασίας,

θ) η κατασκευή και η συντήρηση έργων, η εκτέλεση εργασιών αντιπυρικής προστασίας, καθώς και η εν γένει φύλαξη και επόπτευση του χώρου,

ι) η χρήση και η συντήρηση υφιστάμενων θρησκευτικών χώρων.

3. Δραστηριότητες και ελαφρές υποδομές που εξυπηρετούν δράσεις περιβαλλοντικής εκπαίδευσης, ενημέρωσης και ευαισθητοποίησης, υπό την αιγίδα του αρμόδιου φορέα για τη διαχείριση της προστατευόμενης περιοχής, θεωρείται ότι υπηρετούν την προστασία και τη βέλτιστη διαχείριση του προστατευτέου αντικειμένου.

4. Για την υλοποίηση των έργων και δραστηριοτήτων, για τα οποία απαιτείται περιβαλλοντική αδειοδότηση, σύμφωνα με το Κεφάλαιο Α' του ν. 4014/2011, ακολουθείται η διαδικασία του άρθρου 10 αυτού. Άλλως, ακολουθείται η διαδικασία του τρίτου και τέταρτου εδαφίου της περ. ιστ της παρ. 5 του άρθρου 27 του ν. 4685/2020.

5. Το παρόν τελεί υπό την επιφύλαξη των οριζόμενων στον Κώδικα για την προστασία των αρχαιοτήτων και της πολιτιστικής κληρονομιάς.

6. Στο Σχέδιο Διαχείρισης της παρ. 3 του άρθρου 21 του ν. 1650/1986 της Προστατευόμενης Περιοχής νήσου Γυάρου δύναται να εξειδικεύονται και να ρυθμίζονται ανθρωπογενείς δραστηριότητες και παρεμβάσεις που εμπίπτουν στις επιτρεπόμενες ειδικές κατηγορίες χρήσεων του άρθρου 4.

#### Άρθρο 6

##### Φορέας Διαχείρισης Προστατευόμενης Περιοχής

Ο Οργανισμός Φυσικού Περιβάλλοντος και Κλιματικής Αλλαγής είναι αρμόδιος για τη διαχείριση της Προστατευόμενης Περιοχής νήσου Γυάρου, σύμφωνα με το άρθρο 27 του ν. 4685/2020, ενημερώνοντας τις υπηρεσίες του Υπουργείου Πολιτισμού για τα θέματα της αρμοδιότητάς τους.

#### Άρθρο 7

##### Έλεγχος - Κυρώσεις

1. Ο έλεγχος τήρησης του παρόντος διενεργείται κατά το άρθρο 20 του ν. 4014/2011 και την παρ. 4 του άρθρου 34 του ν. 4685/2020.

2. Στους παραβάτες του παρόντος επιβάλλονται οι κυρώσεις των άρθρων 28, 29 και 30 του ν. 1650/1986.

#### Άρθρο 8

##### ΠΑΡΑΡΤΗΜΑ Ι

##### Χάρτης





## ΠΑΡΑΡΤΗΜΑ ΙΙ

## Συντεταγμένες

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΟΡΙΩΝ ΖΩΝΩΝ ΠΡΟΣΤΑΤΕΥΟΜΕΝΗΣ ΠΕΡΙΟΧΗΣ ΓΥΑΡΟΥ  
(ΕΓΣΑ ' 87)

ΖΑΠΦ-01		
ΑΑ	Χ	Υ
2994	565086.246	4162408.01
Ακτογραμμή		
1395	565088.3181	4161196.64
1396	565198.8	4161225.95
1397	565398.0865	4161283.87
1398	565763.6665	4161120.4
1399	565766.2193	4161115.13
1400	565766.5729	4161114.86
1401	565789.3359	4161096.18
1402	565810.8285	4161076.05
1403	565830.9583	4161054.56
1404	565835.952	4161048.6
1405	565836.9901	4161047.36
1406	565844.0221	4161038.96
1407	565866.2471	4161011.18
1408	565871.8643	4161004.01
1409	565874.868	4161000
1410	565878.3619	4160995.33
1411	565899.7929	4160965.96
1412	565910.4479	4160950.71
1413	565913.0115	4160946.83
1414	565945.4131	4160897.23
1415	565977.3001	4160853.63
1416	565988.2357	4160838
1417	566000.0001	4160819.08
1418	566003.7857	4160812.99
1419	566010.8239	4160800.33
1420	566012.6759	4160796.87
1421	566019.8233	4160787.92
1422	566023.4709	4160783.35
1423	566040.6233	4160759.41
1424	566056.1733	4160734.41
1425	566063.5211	4160721.17
1426	566069.8065	4160709.39
1427	566075.5717	4160701.15
1428	566078.9391	4160695.91
1429	566082.9285	4160693.05
1430	566086.1939	4160690.52
1431	566090.9043	4160686.83
1432	566110.4019	4160670.68
1433	566129.7875	4160652.65
1434	566133.6767	4160648.81
1435	566135.7837	4160646.71
1436	566155.9135	4160625.22
1437	566159.5521	4160620.79
1438	566173.0097	4160613.48
1439	566182.0837	4160608.1
1440	566184.6267	4160606.55

ΖΑΠΦ-01		
ΑΑ	Χ	Υ
1441	566200.5593	4160596.38
1442	566216.7607	4160585.04
1443	566219.0291	4160583.37
1444	566226.7637	4160577.57
1445	566237.6962	4160568.6
1446	566249.5267	4160558.89
1447	566252.3215	4160556.41
1448	566254.3243	4160554.63
1449	566273.0221	4160536.97
1450	566287.5093	4160521.79
1451	566289.2537	4160519.88
1452	566294.8965	4160513.56
1453	566303.8465	4160503.04
1454	566304.9209	4160502.32
1455	566305.5389	4160501.91
1456	566329.4749	4160484.76
1457	566352.2379	4160466.07
1458	566370.6071	4160449.04
1459	566389.0445	4160437.35
1460	566412.9805	4160420.2
1461	566435.7435	4160401.52
1462	566442.9561	4160395.06
1463	566444.1175	4160393.99
1464	566458.3973	4160380.33
1465	566471.2337	4160366.95
1466	566490.3295	4160348.94
1467	566506.5415	4160331.85
1468	566507.6177	4160330.66
1469	566511.5357	4160326.25
1470	566524.4765	4160310.81
1471	566535.2903	4160301.62
1472	566543.4643	4160294.28
1473	566547.0757	4160290.95
1474	566560.3943	4160278.17
1475	566564.1207	4160274.4
1476	566567.6603	4160270.77
1477	566582.9357	4160254.33
1478	566586.3903	4160250.42
1479	566587.5183	4160249.14
1480	566600.1495	4160234.09
1481	566603.4867	4160229.93
1482	566609.5365	4160222.22
1483	566616.0077	4160213.57
1484	566619.1999	4160209.2
1485	566629.8811	4160193.91
1486	566630.7181	4160192.65
1487	566633.7311	4160188.11
1488	566648.2275	4160164.74



ΖΑΠΦ-01		
ΑΑ	Χ	Υ
1489	566649.6867	4160162.22
1490	566649.9033	4160161.84
1491	566663.7847	4160135.87
1492	566665.1595	4160133.06
1493	566665.7317	4160131.88
1494	566673.7145	4160122.01
1495	566676.1389	4160118.92
1496	566679.3221	4160114.82
1497	566696.4745	4160090.89
1498	566699.1053	4160086.9
1499	566701.1415	4160083.79
1500	566709.6325	4160070.26
1501	566712.0721	4160068.14
1502	566719.0863	4160061.86
1503	566721.1377	4160059.98
1504	566735.6161	4160046.13
1505	566745.9371	4160035.47
1506	566767.2307	4160020.09
1507	566782.7247	4160007.38
1394	566789.9937	4160001.41
1393	566811.4861	4159981.28
1392	566825.9979	4159966.08
1391	566827.4151	4159964.52
1390	566833.0333	4159958.23
1389	566851.7143	4159935.47
1388	566868.8667	4159911.53
1387	566874.0311	4159903.63
1386	566891.2065	4159882.59
1385	566908.3589	4159858.65
1384	566911.0313	4159854.61
1383	566912.1811	4159852.85
1382	566925.0587	4159831.89
1381	566938.9401	4159805.92
1380	566951.0931	4159779.09
1379	566961.1323	4159752.51
1378	566961.8017	4159750.55
1377	566962.1353	4159749.58
1376	566970.6833	4159721.4
1375	566977.3701	4159692.72
1374	566979.7667	4159679.67
1373	566980.3823	4159676.01
1372	566982.7825	4159660.01
1371	566985.5847	4159631.96
1370	566985.7943	4159628.89
1369	566985.8785	4159627.64
1368	566986.8419	4159598.21
1367	566985.8785	4159568.78
1366	566985.0579	4159558.18
1365	566984.8511	4159555.86
1364	566982.7851	4159537.15
1363	566977.9883	4159508.1

ΖΑΠΦ-01		
ΑΑ	Χ	Υ
1361	566962.7535	4159451.24
1360	566954.4009	4159428.64
1359	566953.7827	4159427.1
1358	566951.7625	4159422.14
1357	566948.1797	4159413.73
1356	566943.6845	4159398.69
1355	566942.1515	4159393.87
1354	566939.4355	4159385.61
1353	566935.9273	4159375.66
1352	566929.5113	4159348.33
1351	566925.2595	4159333.49
1350	566924.0981	4159329.68
1349	566919.8019	4159316.35
1348	566909.4291	4159288.79
1347	566903.4579	4159275.03
1346	566901.5439	4159270.81
1345	566895.3621	4159257.75
1344	566888.4085	4159244.23
1343	566886.2651	4159240.23
1342	566879.3373	4159227.78
1341	566870.2749	4159212.76
1340	566867.9747	4159209.12
1339	566861.4871	4159199.12
1338	566847.7771	4159179.73
1337	566845.3587	4159176.5
1336	566841.9163	4159171.95
1335	566823.2353	4159149.19
1334	566819.4247	4159144.9
1333	566816.9393	4159142.14
1332	566800.6199	4159124.93
1331	566783.2589	4159108.47
1330	566780.7081	4159106.18
1329	566776.5767	4159102.51
1328	566753.8137	4159083.83
1327	566736.8985	4159071.46
1326	566734.2985	4159069.66
1325	566727.2777	4159064.87
1324	566724.4599	4159063
1323	566714.7093	4159055.3
1322	566690.7731	4159038.15
1321	566680.4341	4159031.44
1320	566677.5819	4159029.65
1319	566662.9143	4159020.81
1318	566651.6521	4159014.52
1317	566648.5395	4159012.84
1316	566633.8317	4159005.24
1315	566623.7219	4159000.41
1314	566620.4099	4158998.88
1313	566603.6973	4158991.56
1312	566595.8607	4158988.4
1311	566592.4375	4158987.06



1362	566971.3015	4159479.42
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
1309	566562.3283	4158976.46
1308	566552.3143	4158972.17
1307	566530.1375	4158963.66
1306	566528.3905	4158963.04
1305	566523.0075	4158961.18
1304	566494.8283	4158952.63
1303	566466.1503	4158945.94
1302	566437.0965	4158941.14
1301	566407.7911	4158938.26
1300	566403.2759	4158937.98
1299	566401.1877	4158937.87
1298	566346.8401	4158938.14
1297	566317.5347	4158941.03
1296	566304.7689	4158942.9
1295	566302.3593	4158943.28
1294	566286.0713	4158946.21
1293	566257.3933	4158952.9
1292	566233.4863	4158960.02
1291	566230.7683	4158960.91
1290	566226.4963	4158962.34
1289	566198.9363	4158972.71
1288	566181.4255	4158980.41
1287	566178.4509	4158981.79
1286	566169.1395	4158986.25
1285	566143.1693	4159000.13
1284	566141.8473	4159000.9
1283	566138.6673	4159002.75
1282	566114.9827	4159017.53
1281	566110.2205	4159020.76
1280	566106.9073	4159023.03
1279	566087.7335	4159036.96
1278	566083.0895	4159040.57
1277	566079.5787	4159043.34
1276	566073.7207	4159048.04
1275	566072.2119	4159048.85
1274	566067.3759	4159051.48
1273	566057.2783	4159057.14
1272	566032.2717	4159072.69
1271	566017.8917	4159082.71
1270	566014.0457	4159085.5
1269	566004.4897	4159092.63
1268	565981.7267	4159111.32
1267	565969.7741	4159122.18
1266	565968.2519	4159123.62
1265	565958.7121	4159132.88
1264	565938.5823	4159154.37
1263	565935.3577	4159158.09
1262	565934.1137	4159159.54
1261	565918.6571	4159178.59
1260	565901.5049	4159202.52
1259	565899.2673	4159205.9

1310	566572.7143	4158979.84
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
1257	565885.0539	4159228.9
1256	565871.6735	4159253.86
1255	565870.8753	4159255.47
1254	565870.3745	4159256.48
1253	565858.2213	4159283.3
1252	565847.8487	4159310.86
1251	565846.2711	4159315.6
1250	565845.0043	4159319.47
1249	565838.0337	4159342.91
1248	565831.3469	4159371.59
1247	565830.2933	4159377.07
1246	565814.0273	4159399.84
1245	565798.4771	4159424.85
1244	565798.2995	4159425.16
1243	565797.6333	4159426.32
1242	565783.9297	4159451.98
1241	565771.7765	4159478.8
1240	565767.5693	4159489.33
1239	565757.5277	4159500
1238	565754.1257	4159503.61
1237	565751.0207	4159507.06
1236	565747.0363	4159511.54
1235	565737.1661	4159523.19
1234	565733.9751	4159527.09
1233	565725.1641	4159538.21
1232	565723.0219	4159541.02
1231	565719.6645	4159545.47
1230	565704.6545	4159566.59
1229	565702.8141	4159569.37
1228	565700.8915	4159572.29
1227	565687.1817	4159594.52
1226	565686.0813	4159596.44
1225	565670.0713	4159606.65
1224	565653.5481	4159618.24
1223	565651.4341	4159619.79
1222	565644.0213	4159625.36
1221	565621.2583	4159644.04
1220	565618.9405	4159646.09
1219	565616.9115	4159647.89
1218	565597.7369	4159665.97
1217	565587.9649	4159676.06
1216	565586.1057	4159678.03
1215	565575.7479	4159689.44
1214	565569.1801	4159697.11
1213	565561.4987	4159704.61
1212	565541.3689	4159726.1
1211	565522.6877	4159748.86
1210	565520.2851	4159752.02
1209	565519.0795	4159753.62
1208	565504.3299	4159774.4
1207	565488.7797	4159799.4



1258	565898.3665	4159207.28
ΖΑΠΦ-01		
<b>ΑΑ</b>	<b>Χ</b>	<b>Υ</b>
1205	565465.9565	4159844.64
1204	565465.1977	4159846.38
1203	565461.9863	4159853.94
1202	565451.6135	4159881.5
1201	565443.0655	4159909.68
1200	565438.6591	4159927.58
1199	565435.3529	4159933.46
1198	565434.0147	4159935.88
1197	565424.2765	4159954.52
1196	565414.3889	4159975.97
1195	565412.4239	4159980.54
1194	565411.3023	4159983.18
1193	565407.1075	4159990.08
1192	565391.2429	4159993.78
1191	565363.0637	4160002.33
1190	565335.5041	4160012.7
1189	565308.6817	4160024.85
1188	565282.7115	4160038.73
1187	565257.7049	4160054.28
1186	565233.7689	4160071.44
1185	565214.8555	4160086.78
1184	565203.7591	4160096.29
1183	565190.0847	4160106.55
1182	565186.1439	4160109.54
1181	565163.3809	4160128.22
1180	565141.8885	4160148.35
1179	565124.1913	4160167.24
1178	565095.6919	4160167.53
1177	565072.5483	4160169.65
1176	565062.9487	4160170.78
1175	565043.0377	4160172.77
1174	565029.0801	4160174.38
1173	565022.1859	4160175.35
1172	565020.2855	4160175.47
1171	564990.9801	4160178.35
1170	564961.9263	4160183.15
1169	564933.2485	4160189.84
1168	564905.0693	4160198.38
1167	564877.5093	4160208.76
1166	564850.6871	4160220.91
1165	564824.7169	4160234.79
1164	564822.1137	4160236.31
1163	564797.3039	4160235.62
1162	564775.1751	4160236.17
1161	564760.8539	4160235
1160	564731.4225	4160234.03
1159	564711.9941	4160234.45
1158	564698.5629	4160231.57
1157	564669.5091	4160226.77
1156	564640.2037	4160223.88
1155	564610.7723	4160222.92

1206	565474.8985	4159825.37
ΖΑΠΦ-01		
<b>ΑΑ</b>	<b>Χ</b>	<b>Υ</b>
1153	564552.0355	4160226.77
1152	564522.9817	4160231.57
1151	564494.3037	4160238.25
1150	564466.1245	4160246.8
1149	564461.7517	4160248.31
1148	564455.3249	4160249.38
1147	564427.4165	4160252.17
1146	564398.3627	4160256.97
1145	564369.6849	4160263.65
1144	564367.6741	4160264.2
1143	564336.8653	4160265.16
1142	564307.5599	4160268.05
1141	564290.8583	4160270.56
1140	564278.9833	4160268.84
1139	564249.6779	4160265.95
1138	564220.2465	4160264.99
1137	564190.8151	4160265.95
1136	564161.5097	4160268.84
1135	564132.4559	4160273.64
1134	564103.7781	4160280.32
1133	564075.5989	4160288.87
1132	564048.1885	4160299.18
1131	564045.3307	4160300.36
1130	564029.6917	4160305.12
1129	564016.0673	4160309.51
1128	564000.0001	4160315.56
1127	563988.5077	4160319.88
1126	563987.1479	4160320.5
1125	563979.7405	4160321.23
1124	563950.6867	4160326.02
1123	563922.0087	4160332.71
1122	563893.8295	4160341.26
1121	563866.2699	4160351.63
1120	563839.4475	4160363.78
1119	563813.4773	4160377.67
1118	563804.1195	4160383.49
1117	563792.4135	4160381.55
1116	563763.1081	4160378.67
1115	563758.6397	4160378.4
1114	563744.3521	4160377.6
1113	563741.0563	4160377.62
1112	563719.3891	4160376.91
1111	563689.9577	4160377.87
1110	563660.6523	4160380.76
1109	563631.5985	4160385.56
1108	563603.8645	4160392.02
1107	563602.7077	4160391.99
1106	563573.2763	4160392.95
1105	563543.9709	4160395.84
1104	563514.9171	4160400.64
1103	563486.2391	4160407.32



1154	564581.3409	4160223.88
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
1101	563468.1977	4160409.34
1100	563465.9807	4160408.23
1099	563439.1583	4160396.08
1098	563421.8645	4160389.33
1097	563374.2395	4160371.87
1096	563363.9735	4160368.25
1095	563335.7943	4160359.7
1094	563314.2041	4160354.48
1093	563273.7225	4160345.75
1092	563266.6349	4160344.28
1091	563257.6399	4160342.59
1090	563250.8741	4160339.18
1089	563231.2693	4160330.09
1088	563213.0133	4160322.15
1087	563205.7955	4160319.09
1086	563191.5931	4160313.49
1085	563172.5429	4160306.34
1084	563159.1855	4160301.57
1083	563131.0063	4160293.02
1082	563102.3285	4160286.34
1081	563073.2745	4160281.54
1080	563043.9691	4160278.65
1079	563014.5377	4160277.69
1078	562985.1063	4160278.65
1077	562955.8009	4160281.54
1076	562949.2159	4160282.46
1075	562921.6063	4160283.42
1074	562892.3009	4160286.3
1073	562863.2471	4160291.1
1072	562834.5693	4160297.79
1071	562815.5325	4160303.34
1070	562800.4511	4160308.1
1069	562791.3085	4160311.1
1068	562763.7489	4160321.47
1067	562736.9265	4160333.62
1066	562727.6859	4160338.56
1065	562709.5355	4160328.86
1064	562682.7131	4160316.71
1063	562655.1533	4160306.33
1062	562626.9741	4160297.79
1061	562598.2961	4160291.1
1060	562576.4527	4160287.31
1059	562555.0215	4160284.14
1058	562547.8111	4160283.13
1057	562518.5057	4160280.24
1056	562489.0743	4160279.28
1055	562459.6429	4160280.24
1054	562430.3375	4160283.13
1053	562408.9053	4160286.67
1052	562401.2837	4160287.92
1051	562372.6057	4160294.61

1102	563472.5055	4160411.49
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
1049	562342.7903	4160303.72
1048	562341.1519	4160304.28
1047	562319.1749	4160294.48
1046	562291.6151	4160284.11
1045	562263.4359	4160275.56
1044	562234.7579	4160268.87
1043	562205.7041	4160264.08
1042	562176.3987	4160261.19
1041	562146.9673	4160260.23
1040	562143.8475	4160260.23
1039	562135.8547	4160260.23
1038	562131.3013	4160260.38
1037	562106.4233	4160261.19
1036	562077.1179	4160264.08
1035	562048.0641	4160268.87
1034	562019.3861	4160275.56
1033	562017.4443	4160276.09
1032	562008.7131	4160278.47
1031	562000.0001	4160281.13
1030	561982.4759	4160286.49
1029	561954.9161	4160296.86
1028	561928.0937	4160309.02
1027	561902.1235	4160322.9
1026	561877.1169	4160338.45
1025	561861.6019	4160349.57
1024	561853.1809	4160355.6
1023	561850.3989	4160357.88
1022	561830.4179	4160374.28
1021	561808.9295	4160394.41
1020	561800.9919	4160402.34
1019	561800.9879	4160402.35
1018	561780.8581	4160423.84
1017	561762.1769	4160446.6
1016	561761.6109	4160447.39
1015	561736.0169	4160453.36
1014	561707.8379	4160461.91
1013	561680.2781	4160472.28
1012	561653.4557	4160484.43
1011	561627.4855	4160498.32
1010	561613.2113	4160507.19
1009	561591.3419	4160509.35
1008	561562.2881	4160514.14
1007	561533.6101	4160520.83
1006	561510.7329	4160527.77
1005	561501.9631	4160529.22
1004	561477.1467	4160534.89
1003	561472.3461	4160535.02
1002	561454.7533	4160535.83
1001	561425.4479	4160538.72
1000	561413.0893	4160540.52
999	561393.2455	4160543.69



1050	562344.4265	4160303.16
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
997	561347.8723	4160553.37
996	561319.6931	4160561.92
995	561292.1335	4160572.29
994	561265.3111	4160584.45
993	561260.7391	4160586.73
992	561239.9111	4160596.35
991	561213.9409	4160610.24
990	561207.7199	4160613.89
989	561191.7397	4160617.37
988	561170.8657	4160622.43
987	561142.6865	4160630.98
986	561115.1269	4160641.35
985	561088.3045	4160653.5
984	561066.3807	4160665.08
983	561043.6275	4160670.25
982	561018.5481	4160676.65
981	560993.9621	4160680.83
980	560965.2841	4160687.52
979	560937.1049	4160696.07
978	560919.2237	4160702.56
977	560916.0715	4160703.39
976	560904.7013	4160706.6
975	560883.2699	4160712.95
974	560866.4609	4160718.29
973	560838.9013	4160728.66
972	560812.0789	4160740.82
971	560809.8611	4160741.92
970	560789.2237	4160752.24
969	560765.4713	4160765.02
968	560740.4647	4160780.57
967	560716.5287	4160797.72
966	560693.7657	4160816.4
965	560689.4405	4160820.24
964	560673.5653	4160834.53
963	560671.0827	4160836.89
962	560653.1519	4160848.04
961	560635.4739	4160860.49
960	560633.0701	4160859.76
959	560604.3923	4160853.08
958	560575.3383	4160848.28
957	560557.3399	4160846.28
956	560539.8773	4160844.69
955	560528.5703	4160843.8
954	560499.1389	4160842.84
953	560477.6075	4160843.55
952	560467.4527	4160839.72
951	560439.2735	4160831.18
950	560411.0581	4160824.58
949	560391.2143	4160820.61
948	560390.7519	4160820.52
947	560361.6979	4160815.72

998	561376.5503	4160546.69
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
945	560352.2721	4160812.79
944	560328.3359	4160795.64
943	560322.1761	4160791.59
942	560305.3171	4160779.76
941	560280.3105	4160764.21
940	560254.3405	4160750.33
939	560227.5181	4160738.18
938	560199.9583	4160727.8
937	560171.7791	4160719.26
936	560143.1011	4160712.57
935	560114.0473	4160707.77
934	560084.7419	4160704.89
933	560055.3105	4160703.92
932	560041.0231	4160703.92
931	560011.5917	4160704.89
930	560000.0001	4160706.03
929	559982.2863	4160707.77
928	559953.2325	4160712.57
927	559924.5545	4160719.26
926	559896.3755	4160727.8
925	559868.8157	4160738.18
924	559841.9933	4160750.33
923	559816.0231	4160764.21
922	559791.0165	4160779.76
921	559767.0805	4160796.91
920	559744.3175	4160815.6
919	559722.8251	4160835.73
918	559702.6953	4160857.22
917	559694.3329	4160867.41
916	559694.1935	4160867.47
915	559693.4811	4160867.45
914	559664.0497	4160868.41
913	559634.7443	4160871.3
912	559605.6905	4160876.09
911	559577.0125	4160882.78
910	559548.8333	4160891.33
909	559521.2737	4160901.7
908	559499.2477	4160911.68
907	559495.1059	4160911.27
906	559465.6745	4160910.31
905	559436.2431	4160911.27
904	559406.9377	4160914.16
903	559377.8839	4160918.96
902	559349.2059	4160925.64
901	559321.0267	4160934.19
900	559293.4671	4160944.56
899	559266.6447	4160956.72
898	559240.6745	4160970.6
897	559215.6679	4160986.15
896	559196.3381	4161000
895	559191.7319	4161003.3



946	560355.0491	4160815.07
ΖΑΠΦ-01		
<b>ΑΑ</b>	<b>Χ</b>	<b>Υ</b>
893	559162.7771	4161021.35
892	559152.9555	4161023.42
891	559145.8117	4161025.01
890	559126.9553	4161029.62
889	559098.7761	4161038.17
888	559096.2227	4161039.05
887	559075.5853	4161046.19
886	559065.9739	4161049.84
885	559062.9267	4161049.13
884	559033.8727	4161044.33
883	559011.6237	4161041.97
882	559004.3377	4161040.88
881	559003.6745	4161040.61
880	558996.4035	4161037.67
879	558988.7217	4161034.64
878	558982.7053	4161031.64
877	558980.4905	4161030.54
876	558953.6681	4161018.38
875	558926.1083	4161008.01
874	558899.7021	4161000
873	558897.9291	4160999.46
872	558869.2513	4160992.78
871	558851.9091	4160989.68
870	558830.3575	4160984.84
869	558801.3035	4160980.04
868	558771.9981	4160977.15
867	558742.5667	4160976.19
866	558713.1353	4160977.15
865	558683.8299	4160980.04
864	558654.7761	4160984.84
863	558641.3785	4160987.72
862	558640.7359	4160987.86
861	558621.8503	4160986.09
860	558609.2791	4160985.09
859	558598.2785	4160984.51
858	558575.0843	4160980.83
857	558545.7789	4160977.95
856	558516.3475	4160976.99
855	558501.1031	4160977.24
854	558466.3017	4160978.42
853	558437.8551	4160977.87
852	558429.0349	4160977.78
851	558403.6045	4160978.5
850	558397.4705	4160978.85
849	558381.3733	4160971.55
848	558353.8135	4160961.18
847	558325.6343	4160952.63
846	558304.7595	4160947.57
845	558286.5031	4160943.6
844	558278.7001	4160941.98
843	558249.6461	4160937.18

894	559171.4915	4161019.91
ΖΑΠΦ-01		
<b>ΑΑ</b>	<b>Χ</b>	<b>Υ</b>
841	558190.9093	4160933.33
840	558161.4779	4160934.29
839	558132.1725	4160937.18
838	558103.1187	4160941.98
837	558074.4407	4160948.66
836	558046.2615	4160957.21
835	558018.7019	4160967.58
834	557991.8795	4160979.74
833	557965.9093	4160993.62
832	557955.6451	4161000
831	557954.1039	4161000.96
830	557935.8947	4161006.43
829	557892.0285	4161021.05
828	557890.2721	4161021.34
827	557861.5941	4161028.03
826	557833.4149	4161036.57
825	557805.8551	4161046.95
824	557779.0327	4161059.1
823	557776.8183	4161060.2
822	557772.0557	4161062.58
821	557748.3001	4161075.36
820	557723.2935	4161090.91
819	557699.3575	4161108.07
818	557680.4407	4161123.41
817	557674.8845	4161128.17
816	557671.0383	4161131.51
815	557649.5459	4161151.64
814	557629.4161	4161173.13
813	557610.7349	4161195.89
812	557599.0903	4161211.78
811	557593.5341	4161219.72
810	557588.0263	4161227.77
809	557572.4763	4161252.77
808	557565.2821	4161266.23
807	557545.5901	4161268.17
806	557516.5363	4161272.97
805	557487.8583	4161279.66
804	557459.6791	4161288.2
803	557432.9273	4161298.24
802	557414.4355	4161304.08
801	557386.8755	4161314.45
800	557360.0533	4161326.61
799	557350.2777	4161331.58
798	557333.6089	4161340.31
797	557317.4143	4161349.22
796	557292.4077	4161364.77
795	557268.4717	4161381.92
794	557245.7087	4161400.6
793	557224.2163	4161420.73
792	557216.2377	4161429.25
791	557212.8223	4161430.29



842	558220.3407	4160934.29
ΖΑΠΦ-01		
<b>ΑΑ</b>	<b>Χ</b>	<b>Υ</b>
789	557177.8973	4161442.99
788	557150.3377	4161453.36
787	557123.5153	4161465.51
786	557097.5451	4161479.39
785	557093.6839	4161481.65
784	557090.9715	4161482.97
783	557065.0013	4161496.86
782	557039.9947	4161512.41
781	557038.3193	4161513.53
780	557032.0685	4161516.07
779	557005.2463	4161528.22
778	556979.2761	4161542.1
777	556954.2695	4161557.65
776	556930.3335	4161574.8
775	556907.5705	4161593.48
774	556898.0709	4161602.06
773	556886.9585	4161612.37
772	556874.9657	4161623.93
771	556854.8359	4161645.42
770	556836.1547	4161668.19
769	556819.0025	4161692.12
768	556803.4523	4161717.13
767	556789.5711	4161743.1
766	556777.4179	4161769.92
765	556769.3171	4161790.95
764	556759.1075	4161818.12
763	556750.5595	4161846.3
762	556743.8727	4161874.98
761	556739.0759	4161904.03
760	556736.1897	4161933.34
759	556735.2261	4161962.77
758	556735.2261	4161978.91
757	556735.2329	4161981.17
756	556734.4323	4162005.63
755	556735.3959	4162035.06
754	556738.2821	4162064.37
753	556743.0789	4162093.42
752	556749.7657	4162122.1
751	556750.2891	4162124.03
750	556755.0517	4162141.5
749	556763.0765	4162167.74
748	556773.4491	4162195.3
747	556785.6023	4162222.12
746	556799.4835	4162248.09
745	556815.0337	4162273.1
744	556832.1859	4162297.04
743	556841.8245	4162309.16
742	556852.9369	4162322.65
741	556861.9795	4162333.29
740	556882.1093	4162354.78
739	556903.6017	4162374.91

790	557186.3545	4161440.21
ΖΑΠΦ-01		
<b>ΑΑ</b>	<b>Χ</b>	<b>Υ</b>
737	556950.3007	4162410.75
736	556975.3073	4162426.3
735	557001.2775	4162440.18
734	557028.0997	4162452.33
733	557031.6489	4162453.78
732	557049.6965	4162463.2
731	557076.5187	4162475.35
730	557090.7237	4162480.95
729	557103.4237	4162485.72
728	557116.7787	4162490.49
727	557144.9577	4162499.03
726	557148.7763	4162500
725	557157.1961	4162502.13
724	557157.4833	4162502.2
723	557158.0535	4162502.39
722	557186.2327	4162510.94
721	557214.9107	4162517.63
720	557218.5687	4162518.34
719	557232.8879	4162524.56
718	557239.0917	4162526.9
717	557239.2155	4162569.94
716	557242.1017	4162599.24
715	557246.8985	4162628.29
714	557248.3323	4162635.22
713	557248.6481	4162636.68
712	557253.9011	4162658.44
711	557262.4493	4162686.62
710	557266.7869	4162698.82
709	557267.3807	4162700.41
708	557273.4157	4162715.77
707	557285.5689	4162742.6
706	557289.7803	4162750.92
705	557290.5923	4162752.48
704	557300.2621	4162770.13
703	557315.8123	4162795.14
702	557320.8331	4162802.49
701	557321.7573	4162803.82
700	557333.8887	4162820.4
699	557352.5699	4162843.16
698	557372.6997	4162864.66
697	557394.1921	4162884.78
696	557409.0981	4162897.3
695	557428.6879	4162915.54
694	557451.4509	4162934.22
693	557475.3869	4162951.37
692	557493.5473	4162962.89
691	557494.1089	4162963.22
690	557500.9551	4162967.26
689	557526.9253	4162981.14
688	557553.7477	4162993.29
687	557581.3073	4163003.66



738	556926.3647	4162393.6
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
685	557638.1645	4163018.9
684	557667.2183	4163023.7
683	557696.5237	4163026.58
682	557725.9551	4163027.55
681	557755.3865	4163026.58
680	557784.6919	4163023.7
679	557813.7457	4163018.9
678	557842.4237	4163012.21
677	557870.6029	4163003.66
676	557898.1627	4162993.29
675	557906.1429	4162989.9
674	557907.3629	4162989.36
673	557926.2053	4162980.61
672	557952.1753	4162966.72
671	557968.1489	4162957.05
670	557971.6295	4162955.36
669	557997.5995	4162941.47
668	558000.0001	4162940.06
667	558005.2921	4162936.93
666	558009.5405	4162934.36
665	558026.8545	4162923.36
664	558047.9901	4162908.34
663	558052.2011	4162905.16
662	558055.0015	4162903.03
661	558077.7645	4162884.35
660	558083.3177	4162879.39
659	558087.5367	4162875.57
658	558103.4761	4162860.39
657	558111.4539	4162852.21
656	558115.5437	4162847.9
655	558127.6957	4162834.6
654	558133.3701	4162828
653	558137.6473	4162822.93
652	558150.1887	4162807.37
651	558154.6413	4162801.58
650	558155.1065	4162800.98
649	558161.8307	4162791.98
648	558168.4019	4162782.96
647	558172.3229	4162777.5
646	558176.9407	4162770.95
645	558183.4477	4162761.48
644	558187.6173	4162755.12
643	558191.1143	4162749.69
642	558202.4949	4162731.04
641	558214.6829	4162708.73
640	558218.8925	4162710.85
639	558245.7149	4162723
638	558273.2745	4162733.37
637	558301.4537	4162741.92
636	558302.3121	4162742.15
635	558329.6309	4162752.42

686	557609.4865	4163012.21
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
633	558386.4881	4162767.66
632	558415.5419	4162772.46
631	558444.8473	4162775.34
630	558474.2787	4162776.31
629	558503.7101	4162775.34
628	558533.0155	4162772.46
627	558548.0315	4162770.22
626	558563.1781	4162768.49
625	558592.2319	4162763.69
624	558620.9099	4162757
623	558649.0891	4162748.46
622	558676.6489	4162738.08
621	558703.4713	4162725.93
620	558729.4413	4162712.05
619	558748.9067	4162700.14
618	558762.4005	4162691.41
617	558767.9417	4162687.77
616	558791.8777	4162670.61
615	558814.6407	4162651.93
614	558836.1333	4162631.8
613	558856.2631	4162610.31
612	558861.1251	4162604.39
611	558864.3115	4162602.94
610	558891.0347	4162615.05
609	558918.5945	4162625.42
608	558932.2131	4162629.81
607	558956.6949	4162638.92
606	558984.8739	4162647.47
605	559013.5519	4162654.15
604	559042.6057	4162658.95
603	559071.9111	4162661.84
602	559101.3425	4162662.8
601	559126.9465	4162662.07
600	559144.4069	4162671.16
599	559161.7973	4162679.28
598	559188.7849	4162691.19
597	559198.2167	4162695.22
596	559225.7765	4162705.59
595	559253.9557	4162714.14
594	559282.6337	4162720.83
593	559311.6875	4162725.62
592	559340.9929	4162728.51
591	559363.4793	4162729.25
590	559377.5931	4162739.36
589	559402.5997	4162754.91
588	559428.5699	4162768.79
587	559455.3923	4162780.95
586	559482.9521	4162791.32
585	559485.3037	4162792.11
584	559497.2101	4162796.08
583	559523.0375	4162803.83



634	558357.8101	4162760.97
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
581	559580.7693	4162815.32
580	559610.0747	4162818.2
579	559639.5061	4162819.17
578	559668.9375	4162818.2
577	559698.2429	4162815.32
576	559727.2969	4162810.52
575	559728.7839	4162810.22
574	559744.3439	4162809.47
573	559773.6493	4162806.59
572	559785.0945	4162804.93
571	559800.1757	4162802.55
570	559817.7845	4162799.41
569	559846.4623	4162792.72
568	559874.6415	4162784.17
567	559902.2013	4162773.8
566	559929.0237	4162761.65
565	559932.0305	4162760.15
564	559937.5579	4162757.92
563	559944.1823	4162757.37
562	559998.3443	4162757.09
561	560000.0001	4162756.92
560	560027.6497	4162754.2
559	560056.7037	4162749.4
558	560085.3815	4162742.72
557	560091.6415	4162740.82
556	560095.1401	4162747.36
555	560110.6903	4162772.37
554	560127.8425	4162796.3
553	560146.5237	4162819.07
552	560166.6535	4162840.56
551	560188.1459	4162860.69
550	560210.9089	4162879.37
549	560232.4691	4162894.93
548	560257.0751	4162911.59
547	560259.4511	4162913.19
546	560284.4577	4162928.74
545	560310.4279	4162942.62
544	560337.2503	4162954.78
543	560364.8099	4162965.15
542	560372.7849	4162967.77
541	560380.8083	4162971.86
540	560385.8343	4162974.37
539	560412.6567	4162986.53
538	560434.7603	4162994.85
537	560441.6219	4163009.52
536	560455.5033	4163035.49
535	560471.0533	4163060.5
534	560488.2057	4163084.44
533	560506.8869	4163107.2
532	560527.0167	4163128.69
531	560531.8653	4163133.47

582	559551.7155	4162810.52
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
529	560554.0043	4163157.27
528	560575.4967	4163177.4
527	560598.2597	4163196.08
526	560622.1957	4163213.23
525	560647.2023	4163228.78
524	560673.1725	4163242.66
523	560685.9883	4163248.73
522	560703.4507	4163256.67
521	560717.4573	4163262.75
520	560745.0171	4163273.13
519	560757.0297	4163277.02
518	560764.1537	4163282.6
517	560788.0897	4163299.75
516	560813.0963	4163315.3
515	560839.0665	4163329.18
514	560865.8887	4163341.33
513	560893.4485	4163351.71
512	560921.6277	4163360.25
511	560935.8443	4163363.82
510	560959.6569	4163369.37
509	560974.1183	4163372.5
508	561003.1721	4163377.29
507	561032.4775	4163380.18
506	561061.9089	4163381.14
505	561091.3403	4163380.18
504	561108.2339	4163378.75
503	561113.9297	4163391.32
502	561127.8109	4163417.29
501	561143.3611	4163442.3
500	561160.5133	4163466.23
499	561179.1945	4163488.99
498	561199.3243	4163510.49
497	561220.8167	4163530.62
496	561243.5797	4163549.3
495	561267.5157	4163566.45
494	561292.5223	4163582
493	561318.4925	4163595.88
492	561328.9801	4163600.74
491	561334.5911	4163604.23
490	561358.3465	4163617.01
489	561380.5715	4163628.12
488	561382.7863	4163629.22
487	561409.6087	4163641.37
486	561414.3237	4163643.29
485	561433.4809	4163663.68
484	561446.4643	4163675.84
483	561446.0571	4163677.59
482	561441.2603	4163706.64
481	561439.6437	4163720.6
480	561437.2625	4163744.41
479	561435.9929	4163759.76



530	560533.8745	4163135.77
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
477	561435.9929	4163818.62
476	561438.8791	4163847.93
475	561443.6759	4163876.98
474	561445.7451	4163886.81
473	561448.9201	4163901.1
472	561453.5377	4163919.95
471	561462.0859	4163948.13
470	561472.4585	4163975.68
469	561483.4757	4164000
468	561484.6117	4164002.51
467	561498.4929	4164028.48
466	561514.0431	4164053.48
465	561531.1953	4164077.42
464	561549.8765	4164100.18
463	561570.0063	4164121.68
462	561591.4987	4164141.81
461	561611.8799	4164158.53
460	561612.7931	4164160.24
459	561628.3433	4164185.25
458	561640.1257	4164201.69
457	561638.9045	4164209.09
456	561636.0183	4164238.39
455	561635.0547	4164267.82
454	561636.0183	4164297.25
453	561638.9045	4164326.56
452	561639.2583	4164329.19
451	561642.0795	4164357.52
450	561646.4225	4164384.26
449	561649.2233	4164412.28
448	561654.0201	4164441.34
447	561660.7069	4164470.02
446	561666.7197	4164489.84
445	561659.1193	4164514.89
444	561652.4325	4164543.57
443	561647.6357	4164572.62
442	561644.7495	4164601.93
441	561643.7859	4164631.36
440	561643.7859	4164648.03
439	561644.7495	4164677.46
438	561645.6339	4164688.77
437	561647.6747	4164711.22
436	561648.9845	4164728.9
435	561651.6045	4164754.39
434	561656.4013	4164783.44
433	561663.0881	4164812.12
432	561671.6363	4164840.3
431	561682.0089	4164867.86
430	561686.1237	4164876.94
429	561693.0673	4164899.83
428	561703.4401	4164927.39
427	561715.5931	4164954.22

478	561435.0293	4163789.19
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
425	561730.4361	4164981.73
424	561738.3653	4165002.8
423	561750.5185	4165029.62
422	561764.3997	4165055.59
421	561779.9499	4165080.6
420	561797.1021	4165104.53
419	561815.7833	4165127.3
418	561835.9131	4165148.79
417	561857.4055	4165168.92
416	561868.7871	4165178.26
415	561880.1685	4165187.6
414	561904.1045	4165204.75
413	561929.1111	4165220.3
412	561955.0813	4165234.18
411	561978.3653	4165244.85
410	562000.0001	4165254.03
409	562004.5591	4165255.97
408	562008.0975	4165257.45
407	562035.6573	4165267.82
406	562063.8363	4165276.37
405	562081.1985	4165280.66
404	562098.3635	4165286.87
403	562126.5427	4165295.42
402	562155.2207	4165302.11
401	562184.2745	4165306.9
400	562213.5799	4165309.79
399	562218.7241	4165310.1
398	562236.5171	4165311.06
397	562242.3045	4165311.37
396	562248.0929	4165311.69
395	562272.3801	4165312.34
394	562301.8115	4165311.38
393	562331.1169	4165308.49
392	562360.1707	4165303.7
391	562388.8487	4165297.01
390	562417.0279	4165288.46
389	562444.5877	4165278.09
388	562471.4101	4165265.93
387	562497.3801	4165252.05
386	562505.9339	4165246.99
385	562525.3739	4165242.24
384	562553.5531	4165233.69
383	562581.1129	4165223.32
382	562607.9353	4165211.17
381	562633.9053	4165197.28
380	562658.9119	4165181.73
379	562682.8481	4165164.58
378	562705.6109	4165145.9
377	562721.3553	4165131.15
376	562738.7903	4165128.28
375	562767.4681	4165121.59



426	561729.4745	4164980.19
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
373	562803.4007	4165118.79
372	562832.7061	4165121.67
371	562862.1375	4165122.64
370	562891.5689	4165121.67
369	562920.8743	4165118.79
368	562946.2891	4165114.7
367	562947.3795	4165114.66
366	562962.2465	4165130.53
365	562983.7389	4165150.66
364	563006.5019	4165169.34
363	563030.4379	4165186.5
362	563030.8315	4165186.76
361	563040.0953	4165195.11
360	563062.8583	4165213.79
359	563086.7943	4165230.95
358	563087.1879	4165231.21
357	563103.8567	4165242.32
356	563128.4697	4165257.61
355	563154.4399	4165271.49
354	563176.8299	4165281.78
353	563187.7775	4165287.37
352	563214.5997	4165299.52
351	563242.1595	4165309.89
350	563270.3387	4165318.44
349	563299.0167	4165325.13
348	563328.0705	4165329.92
347	563357.3759	4165332.81
346	563386.8073	4165333.77
345	563416.2387	4165332.81
344	563432.0509	4165331.25
343	563432.0877	4165331.27
342	563433.7185	4165331.94
341	563447.1575	4165341.28
340	563472.1641	4165356.83
339	563498.1343	4165370.71
338	563524.9565	4165382.86
337	563525.8259	4165383.22
336	563552.8135	4165394.33
335	563579.5041	4165404.35
334	563607.6831	4165412.9
333	563636.3611	4165419.58
332	563665.4149	4165424.38
331	563694.7203	4165427.27
330	563724.1517	4165428.23
329	563753.5831	4165427.27
328	563768.9273	4165426
327	563792.7399	4165423.62
326	563806.7011	4165422
325	563835.7549	4165417.2
324	563853.6927	4165413.02
323	563860.7137	4165416.2

374	562786.1181	4165115.93
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
321	563916.4525	4165435.12
320	563945.1305	4165441.81
319	563974.1843	4165446.6
318	564000.0001	4165449.15
317	564003.4897	4165449.49
316	564032.9211	4165450.45
315	564062.3525	4165449.49
314	564091.6579	4165446.6
313	564101.1167	4165445.04
312	564120.1355	4165460.65
311	564144.0715	4165477.8
310	564157.2215	4165486.26
309	564173.8903	4165496.58
308	564179.6058	4165500
307	564185.7469	4165503.67
306	564188.0161	4165504.97
305	564210.3531	4165518.75
304	564236.3233	4165532.64
303	564263.1457	4165544.79
302	564290.7053	4165555.16
301	564318.8845	4165563.71
300	564347.2655	4165570.34
299	564354.0221	4165574.32
298	564367.9017	4165582.01
297	564393.3017	4165595.5
296	564405.3923	4165601.69
295	564432.2145	4165613.84
294	564459.7745	4165624.22
293	564487.9537	4165632.77
292	564516.6315	4165639.45
291	564545.6853	4165644.25
290	564574.9907	4165647.14
289	564575.4521	4165647.17
288	564600.0585	4165648.75
287	564629.0285	4165649.69
286	564658.4599	4165648.72
285	564687.7653	4165645.84
284	564716.8193	4165641.04
283	564745.4971	4165634.35
282	564756.1475	4165631.12
281	564765.5537	4165631.43
280	564794.9851	4165630.47
279	564824.2905	4165627.58
278	564853.3445	4165622.78
277	564858.2579	4165621.78
276	564903.5021	4165612.25
275	564927.2663	4165606.57
274	564955.4455	4165598.02
273	564983.0053	4165587.65
272	564986.1391	4165586.34
271	565006.7765	4165577.61



322	563888.2733	4165426.57
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
269	565036.5467	4165563.64
268	565058.4489	4165567.26
267	565087.7543	4165570.14
266	565117.1857	4165571.1
265	565142.1487	4165570.41
264	565144.1603	4165570.3
263	565145.7975	4165570.98
262	565173.3571	4165581.35
261	565201.5363	4165589.9
260	565230.2143	4165596.59
259	565259.2681	4165601.39
258	565288.5735	4165604.27
257	565318.0049	4165605.24
256	565347.4363	4165604.27
255	565376.7417	4165601.39
254	565405.7955	4165596.59
253	565415.6561	4165594.51
252	565426.0177	4165593.95
251	565455.3231	4165591.07
250	565484.3771	4165586.27
249	565513.0549	4165579.58
248	565541.2341	4165571.04
247	565568.7939	4165560.66
246	565590.0579	4165551.2
245	565606.7267	4165543.27
244	565612.2851	4165540.57
243	565638.2551	4165526.69
242	565663.2617	4165511.14
241	565678.8092	4165500
240	565687.1979	4165493.99
239	565709.9607	4165475.31
238	565731.4531	4165455.18
237	565751.5831	4165433.69
236	565770.2641	4165410.92
235	565771.1999	4165409.7
234	565783.8999	4165393.03
233	565800.1165	4165370.32
232	565808.2927	4165357.63
231	565822.5803	4165334.61
230	565829.9541	4165322.29
229	565843.8355	4165296.32
228	565855.9885	4165269.5
227	565857.3133	4165266.27
226	565872.8165	4165241.33
225	565886.6979	4165215.36
224	565898.8509	4165188.54
223	565905.3581	4165171.9
222	565910.9145	4165156.82
221	565913.9421	4165148.34
220	565920.2823	4165133.77
219	565930.6551	4165106.21

270	565030.4651	4165566.77
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
217	565945.8899	4165049.35
216	565950.6867	4165020.3
215	565953.5731	4164990.99
214	565954.5365	4164961.56
213	565953.9145	4164937.91
212	565953.1207	4164922.83
211	565952.7793	4164917.05
210	565949.8929	4164887.74
209	565945.0961	4164858.69
208	565938.4093	4164830.01
207	565929.8613	4164801.83
206	565920.6409	4164777.33
205	565919.7303	4164768.68
204	565914.9335	4164739.63
203	565908.2467	4164710.95
202	565899.6987	4164682.77
201	565889.3259	4164655.21
200	565877.1729	4164628.39
199	565863.2915	4164602.42
198	565847.7415	4164577.41
197	565840.5599	4164566.98
196	565838.6589	4164564.3
195	565835.5103	4164558.76
194	565819.9603	4164533.75
193	565802.8079	4164509.82
192	565784.1269	4164487.05
191	565763.9969	4164465.56
190	565758.0345	4164459.98
189	565758.3065	4164454.15
188	565759.1003	4164425.57
187	565759.2737	4164413.08
186	565758.3103	4164383.65
185	565755.4239	4164354.34
184	565752.4261	4164334.87
183	565747.6635	4164307.89
182	565745.8645	4164298.3
181	565739.1777	4164269.62
180	565734.7617	4164254.24
179	565719.6805	4164205.03
178	565715.5485	4164192.23
177	565705.1757	4164164.67
176	565693.0227	4164137.85
175	565691.7687	4164135.33
174	565686.1255	4164121.01
173	565684.6767	4164117.56
172	565686.3675	4164105.9
171	565689.2539	4164076.59
170	565689.7081	4164068.56
169	565690.5019	4164051.89
168	565690.7913	4164044.55
167	565691.5851	4164019.15



218	565939.2031	4165078.03
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
165	565691.8047	4164005.09
164	565691.6381	4164000
163	565690.8413	4163975.66
162	565687.9549	4163946.35
161	565683.1581	4163917.3
160	565683.0663	4163916.84
159	565681.9115	4163911.07
158	565680.1325	4163892.92
157	565678.4299	4163878.09
156	565673.6331	4163849.04
155	565666.9463	4163820.36
154	565660.2793	4163798.38
153	565664.9019	4163778.56
152	565669.6987	4163749.5
151	565672.5851	4163720.2
150	565673.5485	4163690.76
149	565672.7667	4163666.88
148	565684.2913	4163645.32
147	565696.4443	4163618.5
146	565706.8171	4163590.94
145	565715.3651	4163562.76
144	565722.0519	4163534.08
143	565726.8487	4163505.03
142	565729.7351	4163475.72
141	565730.6985	4163446.29
140	565729.7351	4163416.86
139	565729.2267	4163409.92
138	565726.8455	4163380.55
137	565724.4675	4163358.18
136	565719.6707	4163329.13
135	565712.9839	4163300.45
134	565704.4359	4163272.27
133	565694.0631	4163244.71
132	565683.3889	4163220.92
131	565668.2177	4163189.56
130	565657.7917	4163162.08
129	565652.7881	4163149.46
128	565640.6351	4163122.64
127	565629.0605	4163100.71
126	565628.5377	4163099.79
125	565624.2669	4163086.53
124	565613.8941	4163058.98
123	565601.7411	4163032.15
122	565587.8597	4163006.18
121	565583.2907	4162998.45
120	565582.6911	4162997.23
119	565581.3863	4162994.79
118	565582.3859	4162988.29
117	565585.2723	4162958.99
116	565586.0879	4162941.09
115	565586.8817	4162910.14

166	565691.5027	4164014.32
ΖΑΠΦ-01		
ΑΑ	Χ	Υ
113	565583.1797	4162839.86
112	565578.3829	4162810.81
111	565577.5705	4162806.82
110	565573.6017	4162787.77
109	565567.7273	4162763.08
108	565560.1737	4162737.87
107	565567.6895	4162712.79
106	565576.4209	4162680.25
105	565576.4587	4162680.11
104	565579.6789	4162667.34
103	565586.8225	4162637.18
102	565590.2891	4162621.27
101	565595.0859	4162592.21
100	565597.9723	4162562.91
99	565598.9357	4162533.47
98	565597.9723	4162504.04
97	565597.5741	4162500
96	565595.0859	4162474.74
95	565590.2891	4162445.68
94	565583.6023	4162417.01
93	565583.6023	4162417.01
2990	565579.5665	4162403.7
2991	565575.0543	4162388.83
2992	565574.3667	4162386.82
2993	565573.6203	4162382.98



114	565586.0661	4162869.17
-----	-------------	------------

ΖΑΠΦ-02		
ΑΑ	Χ	Υ
57	565504.3898	4164958.77
58	565504.5365	4164961.56
59	565487.8677	4164971.88
60	565487.8443	4164971.02
61	565227.7501	4164940
62	564719.428	4164835.26
63	564531.766	4164530.74
64	564318.606	4164449.01
65	564015.833	4164459.54
66	564000.0001	4164471.2
67	563829.607	4164596.67
68	563620.375	4164581.75
69	563402.5877	4164398.87
70	563182.2052	4164270.31
71	562831.396	4164224.35
72	562598.2527	4164134.29
73	562449.2279	4164000
74	562440.1249	4163991.8
75	562389.6896	4163627.36
76	562170.686	4163284.4
77	562000.0001	4163057.66
78	561954.1316	4162996.73
79	561559.872	4162664.09
80	561262.6025	4162500
81	561157.1848	4162441.81
82	561144.258	4162434.68
83	560783.3436	4162235.45
84	560695.991	4162093.81
85	560730.6708	4161711.94
86	560830.0055	4161629.78
87	561125.1199	4161622.46
88	561376.195	4161616.23
89	561763.8914	4161550.18
90	561882.5961	4161540.23
91	561882.9693	4161166.56
92	561883.0324	4161103.36
Ακτογραμμή		

ΖΑΠΦ-03		
Ακτογραμμή Νησίδων Φούης και Κρίος Γυάρου		



ΖΠΦ-01		
ΑΑ	Χ	Υ
57	565504.3898	4164958.77
58	565504.5365	4164961.56
59	565487.8677	4164971.88
60	565487.8443	4164971.02
61	565227.7501	4164940
62	564719.428	4164835.26
63	564531.766	4164530.74
64	564318.606	4164449.01
65	564015.833	4164459.54
66	564000.0001	4164471.2
67	563829.607	4164596.67
68	563620.375	4164581.75
69	563402.5877	4164398.87
70	563182.2052	4164270.31
71	562831.396	4164224.35
72	562598.2527	4164134.29
73	562449.2279	4164000
74	562440.1249	4163991.8
75	562389.6896	4163627.36
76	562170.686	4163284.4
77	562000.0001	4163057.66
78	561954.1316	4162996.73
79	561559.872	4162664.09
80	561262.6025	4162500
81	561157.1848	4162441.81
82	561144.258	4162434.68
83	560783.3436	4162235.45
84	560695.991	4162093.81
85	560730.6708	4161711.94
86	560830.0055	4161629.78
87	561125.1199	4161622.46
88	561376.195	4161616.23
89	561763.8914	4161550.18
90	561882.5961	4161540.23
91	561882.9693	4161166.56
92	561883.0324	4161103.36
Ακτογραμμή		
1395	565088.3181	4161196.64
Ακτογραμμή		
1	564807.098	4161356.78
2	564797.5627	4161355.94
3	564785.7093	4161357.85
4	564787.5904	4161382.1
5	564776.3523	4161388.2
6	564766.4304	4161393.75
7	564753.7304	4161403.28
8	564737.4585	4161413.6
9	564723.9647	4161424.71
10	564716.4241	4161430.26
11	564708.0897	4161433.44
12	564678.7209	4161431.06
13	564666.0208	4161431.85

ΖΠΦ-01		
ΑΑ	Χ	Υ
14	564656.099	4161436.22
15	564652.5271	4161446.14
16	564660.0677	4161455.66
17	564671.974	4161462.01
18	564677.5302	4161475.91
19	564680.7053	4161491.38
20	564680.7053	4161506.07
21	564679.1178	4161516.39
22	564669.5927	4161530.28
23	564669.9896	4161539.8
24	564673.5615	4161548.93
25	564675.5459	4161558.46
26	564675.3289	4161572.12
27	564673.5258	4161573.21
28	564661.3549	4161581.14
29	564650.2424	4161590.14
30	564640.1882	4161597.02
31	564631.1924	4161604.96
32	564620.609	4161608.13
33	564606.8506	4161607.6
34	564594.1506	4161606.54
35	564577.7464	4161601.25
36	564560.813	4161601.78
37	564548.113	4161603.9
38	564537.0005	4161608.66
39	564527.4755	4161613.95
40	564515.8338	4161636.71
41	564512.6588	4161655.76
42	564525.3588	4161668.46
43	564538.588	4161680.1
44	564549.1714	4161688.03
45	564562.4005	4161694.38
46	564580.9214	4161701.26
47	564600.5006	4161709.2
48	564623.784	4161719.26
49	564640.7174	4161726.13
50	564666.1174	4161733.01
51	564676.7008	4161734.07
52	564694.6925	4161734.07
53	564705.2758	4161732.48
54	564709.5092	4161730.9
55	564717.9759	4161728.78
56	564728.0326	4161722.2
Ακτογραμμή		
2994	565086.246	4162408.01
Ακτογραμμή		

Ακτογραμμή Νησίδας ΝΑ Γυάρου

ΖΠΦ-02

Ακτογραμμή Νησίδας Γλαρονήσι  
Γυάρου και νησίδας βόρεια αυτής



ΖΠΦ-03		
ΑΑ	Χ	Υ
2990	565579.5665	4162403.7
93	565583.6023	4162417.01
94	565583.6023	4162417.01
95	565590.2891	4162445.68
96	565595.0859	4162474.74
97	565597.5741	4162500
98	565597.9723	4162504.04
99	565598.9357	4162533.47
100	565597.9723	4162562.91
101	565595.0859	4162592.21
102	565590.2891	4162621.27
103	565586.8225	4162637.18
104	565579.6789	4162667.34
105	565576.4587	4162680.11
106	565576.4209	4162680.25
107	565567.6895	4162712.79
108	565560.1737	4162737.87
109	565567.7273	4162763.08
110	565573.6017	4162787.77
111	565577.5705	4162806.82
112	565578.3829	4162810.81
113	565583.1797	4162839.86
114	565586.0661	4162869.17
115	565586.8817	4162910.14
116	565586.0879	4162941.09
117	565585.2723	4162958.99
118	565582.3859	4162988.29
119	565581.3863	4162994.79
120	565582.6911	4162997.23
121	565583.2907	4162998.45
122	565587.8597	4163006.18
123	565601.7411	4163032.15
124	565613.8941	4163058.98
125	565624.2669	4163086.53
126	565628.5377	4163099.79
127	565629.0605	4163100.71
128	565640.6351	4163122.64
129	565652.7881	4163149.46
130	565657.7917	4163162.08
131	565668.2177	4163189.56
132	565683.3889	4163220.92
133	565694.0631	4163244.71
134	565704.4359	4163272.27
135	565712.9839	4163300.45
136	565719.6707	4163329.13
137	565724.4675	4163358.18
138	565726.8455	4163380.55
139	565729.2267	4163409.92
140	565729.7351	4163416.86
141	565730.6985	4163446.29
142	565729.7351	4163475.72
143	565726.8487	4163505.03

ΖΠΦ-03		
ΑΑ	Χ	Υ
144	565722.0519	4163534.08
145	565715.3651	4163562.76
146	565706.8171	4163590.94
147	565696.4443	4163618.5
148	565684.2913	4163645.32
149	565672.7667	4163666.88
150	565673.5485	4163690.76
151	565672.5851	4163720.2
152	565669.6987	4163749.5
153	565664.9019	4163778.56
154	565660.2793	4163798.38
155	565666.9463	4163820.36
156	565673.6331	4163849.04
157	565678.4299	4163878.09
158	565680.1325	4163892.92
159	565681.9115	4163911.07
160	565683.0663	4163916.84
161	565683.1581	4163917.3
162	565687.9549	4163946.35
163	565690.8413	4163975.66
164	565691.6381	4164000
165	565691.8047	4164005.09
166	565691.5027	4164014.32
167	565691.5851	4164019.15
168	565690.7913	4164044.55
169	565690.5019	4164051.89
170	565689.7081	4164068.56
171	565689.2539	4164076.59
172	565686.3675	4164105.9
173	565684.6767	4164117.56
174	565686.1255	4164121.01
175	565691.7687	4164135.33
176	565693.0227	4164137.85
177	565705.1757	4164164.67
178	565715.5485	4164192.23
179	565719.6805	4164205.03
180	565734.7617	4164254.24
181	565739.1777	4164269.62
182	565745.8645	4164298.3
183	565747.6635	4164307.89
184	565752.4261	4164334.87
185	565755.4239	4164354.34
186	565758.3103	4164383.65
187	565759.2737	4164413.08
188	565759.1003	4164425.57
189	565758.3065	4164454.15
190	565758.0345	4164459.98
191	565763.9969	4164465.56
192	565784.1269	4164487.05
193	565802.8079	4164509.82
194	565819.9603	4164533.75
195	565835.5103	4164558.76



ΖΠΦ-03		
ΑΑ	Χ	Υ
196	565838.6589	4164564.3
197	565840.5599	4164566.98
198	565847.7415	4164577.41
199	565863.2915	4164602.42
200	565877.1729	4164628.39
201	565889.3259	4164655.21
202	565899.6987	4164682.77
203	565908.2467	4164710.95
204	565914.9335	4164739.63
205	565919.7303	4164768.68
206	565920.6409	4164777.33
207	565929.8613	4164801.83
208	565938.4093	4164830.01
209	565945.0961	4164858.69
210	565949.8929	4164887.74
211	565952.7793	4164917.05
212	565953.1207	4164922.83
213	565953.9145	4164937.91
214	565954.5365	4164961.56
215	565953.5731	4164990.99
216	565950.6867	4165020.3
217	565945.8899	4165049.35
218	565939.2031	4165078.03
219	565930.6551	4165106.21
220	565920.2823	4165133.77
221	565913.9421	4165148.34
222	565910.9145	4165156.82
223	565905.3581	4165171.9
224	565898.8509	4165188.54
225	565886.6979	4165215.36
226	565872.8165	4165241.33
227	565857.3133	4165266.27
228	565855.9885	4165269.5
229	565843.8355	4165296.32
230	565829.9541	4165322.29
231	565822.5803	4165334.61
232	565808.2927	4165357.63
233	565800.1165	4165370.32
234	565783.8999	4165393.03
235	565771.1999	4165409.7
236	565770.2641	4165410.92
237	565751.5831	4165433.69
238	565731.4531	4165455.18
239	565709.9607	4165475.31
240	565687.1979	4165493.99
241	565678.8092	4165500
242	565663.2617	4165511.14
243	565638.2551	4165526.69
244	565612.2851	4165540.57
245	565606.7267	4165543.27
246	565590.0579	4165551.2
247	565568.7939	4165560.66

ΖΠΦ-03		
ΑΑ	Χ	Υ
248	565541.2341	4165571.04
249	565513.0549	4165579.58
250	565484.3771	4165586.27
251	565455.3231	4165591.07
252	565426.0177	4165593.95
253	565415.6561	4165594.51
254	565405.7955	4165596.59
255	565376.7417	4165601.39
256	565347.4363	4165604.27
257	565318.0049	4165605.24
258	565288.5735	4165604.27
259	565259.2681	4165601.39
260	565230.2143	4165596.59
261	565201.5363	4165589.9
262	565173.3571	4165581.35
263	565145.7975	4165570.98
264	565144.1603	4165570.3
265	565142.1487	4165570.41
266	565117.1857	4165571.1
267	565087.7543	4165570.14
268	565058.4489	4165567.26
269	565036.5467	4165563.64
270	565030.4651	4165566.77
271	565006.7765	4165577.61
272	564986.1391	4165586.34
273	564983.0053	4165587.65
274	564955.4455	4165598.02
275	564927.2663	4165606.57
276	564903.5021	4165612.25
277	564858.2579	4165621.78
278	564853.3445	4165622.78
279	564824.2905	4165627.58
280	564794.9851	4165630.47
281	564765.5537	4165631.43
282	564756.1475	4165631.12
283	564745.4971	4165634.35
284	564716.8193	4165641.04
285	564687.7653	4165645.84
286	564658.4599	4165648.72
287	564629.0285	4165649.69
288	564600.0585	4165648.75
289	564575.4521	4165647.17
290	564574.9907	4165647.14
291	564545.6853	4165644.25
292	564516.6315	4165639.45
293	564487.9537	4165632.77
294	564459.7745	4165624.22
295	564432.2145	4165613.84
296	564405.3923	4165601.69
297	564393.3017	4165595.5
298	564367.9017	4165582.01
299	564354.0221	4165574.32



ΖΠΦ-03		
ΑΑ	Χ	Υ
300	564347.2655	4165570.34
301	564318.8845	4165563.71
302	564290.7053	4165555.16
303	564263.1457	4165544.79
304	564236.3233	4165532.64
305	564210.3531	4165518.75
306	564188.0161	4165504.97
307	564185.7469	4165503.67
308	564179.6058	4165500
309	564173.8903	4165496.58
310	564157.2215	4165486.26
311	564144.0715	4165477.8
312	564120.1355	4165460.65
313	564101.1167	4165445.04
314	564091.6579	4165446.6
315	564062.3525	4165449.49
316	564032.9211	4165450.45
317	564003.4897	4165449.49
318	564000.0001	4165449.15
319	563974.1843	4165446.6
320	563945.1305	4165441.81
321	563916.4525	4165435.12
322	563888.2733	4165426.57
323	563860.7137	4165416.2
324	563853.6927	4165413.02
325	563835.7549	4165417.2
326	563806.7011	4165422
327	563792.7399	4165423.62
328	563768.9273	4165426
329	563753.5831	4165427.27
330	563724.1517	4165428.23
331	563694.7203	4165427.27
332	563665.4149	4165424.38
333	563636.3611	4165419.58
334	563607.6831	4165412.9
335	563579.5041	4165404.35
336	563552.8135	4165394.33
337	563525.8259	4165383.22
338	563524.9565	4165382.86
339	563498.1343	4165370.71
340	563472.1641	4165356.83
341	563447.1575	4165341.28
342	563433.7185	4165331.94
343	563432.0877	4165331.27
344	563432.0509	4165331.25
345	563416.2387	4165332.81
346	563386.8073	4165333.77
347	563357.3759	4165332.81
348	563328.0705	4165329.92
349	563299.0167	4165325.13
350	563270.3387	4165318.44
351	563242.1595	4165309.89

ΖΠΦ-03		
ΑΑ	Χ	Υ
352	563214.5997	4165299.52
353	563187.7775	4165287.37
354	563176.8299	4165281.78
355	563154.4399	4165271.49
356	563128.4697	4165257.61
357	563103.8567	4165242.32
358	563087.1879	4165231.21
359	563086.7943	4165230.95
360	563062.8583	4165213.79
361	563040.0953	4165195.11
362	563030.8315	4165186.76
363	563030.4379	4165186.5
364	563006.5019	4165169.34
365	562983.7389	4165150.66
366	562962.2465	4165130.53
367	562947.3795	4165114.66
368	562946.2891	4165114.7
369	562920.8743	4165118.79
370	562891.5689	4165121.67
371	562862.1375	4165122.64
372	562832.7061	4165121.67
373	562803.4007	4165118.79
374	562786.1181	4165115.93
375	562767.4681	4165121.59
376	562738.7903	4165128.28
377	562721.3553	4165131.15
378	562705.6109	4165145.9
379	562682.8481	4165164.58
380	562658.9119	4165181.73
381	562633.9053	4165197.28
382	562607.9353	4165211.17
383	562581.1129	4165223.32
384	562553.5531	4165233.69
385	562525.3739	4165242.24
386	562505.9339	4165246.99
387	562497.3801	4165252.05
388	562471.4101	4165265.93
389	562444.5877	4165278.09
390	562417.0279	4165288.46
391	562388.8487	4165297.01
392	562360.1707	4165303.7
393	562331.1169	4165308.49
394	562301.8115	4165311.38
395	562272.3801	4165312.34
396	562248.0929	4165311.69
397	562242.3045	4165311.37
398	562236.5171	4165311.06
399	562218.7241	4165310.1
400	562213.5799	4165309.79
401	562184.2745	4165306.9
402	562155.2207	4165302.11
403	562126.5427	4165295.42



ΖΠΦ-03		
ΑΑ	Χ	Υ
404	562098.3635	4165286.87
405	562081.1985	4165280.66
406	562063.8363	4165276.37
407	562035.6573	4165267.82
408	562008.0975	4165257.45
409	562004.5591	4165255.97
410	562000.0001	4165254.03
411	561978.3653	4165244.85
412	561955.0813	4165234.18
413	561929.1111	4165220.3
414	561904.1045	4165204.75
415	561880.1685	4165187.6
416	561868.7871	4165178.26
417	561857.4055	4165168.92
418	561835.9131	4165148.79
419	561815.7833	4165127.3
420	561797.1021	4165104.53
421	561779.9499	4165080.6
422	561764.3997	4165055.59
423	561750.5185	4165029.62
424	561738.3653	4165002.8
425	561730.4361	4164981.73
426	561729.4745	4164980.19
427	561715.5931	4164954.22
428	561703.4401	4164927.39
429	561693.0673	4164899.83
430	561686.1237	4164876.94
431	561682.0089	4164867.86
432	561671.6363	4164840.3
433	561663.0881	4164812.12
434	561656.4013	4164783.44
435	561651.6045	4164754.39
436	561648.9845	4164728.9
437	561647.6747	4164711.22
438	561645.6339	4164688.77
439	561644.7495	4164677.46
440	561643.7859	4164648.03
441	561643.7859	4164631.36
442	561644.7495	4164601.93
443	561647.6357	4164572.62
444	561652.4325	4164543.57
445	561659.1193	4164514.89
446	561666.7197	4164489.84
447	561660.7069	4164470.02
448	561654.0201	4164441.34
449	561649.2233	4164412.28
450	561646.4225	4164384.26
451	561642.0795	4164357.52
452	561639.2583	4164329.19
453	561638.9045	4164326.56
454	561636.0183	4164297.25
455	561635.0547	4164267.82

ΖΠΦ-03		
ΑΑ	Χ	Υ
456	561636.0183	4164238.39
457	561638.9045	4164209.09
458	561640.1257	4164201.69
459	561628.3433	4164185.25
460	561612.7931	4164160.24
461	561611.8799	4164158.53
462	561591.4987	4164141.81
463	561570.0063	4164121.68
464	561549.8765	4164100.18
465	561531.1953	4164077.42
466	561514.0431	4164053.48
467	561498.4929	4164028.48
468	561484.6117	4164002.51
469	561483.4757	4164000
470	561472.4585	4163975.68
471	561462.0859	4163948.13
472	561453.5377	4163919.95
473	561448.9201	4163901.1
474	561445.7451	4163886.81
475	561443.6759	4163876.98
476	561438.8791	4163847.93
477	561435.9929	4163818.62
478	561435.0293	4163789.19
479	561435.9929	4163759.76
480	561437.2625	4163744.41
481	561439.6437	4163720.6
482	561441.2603	4163706.64
483	561446.0571	4163677.59
484	561446.4643	4163675.84
485	561433.4809	4163663.68
486	561414.3237	4163643.29
487	561409.6087	4163641.37
488	561382.7863	4163629.22
489	561380.5715	4163628.12
490	561358.3465	4163617.01
491	561334.5911	4163604.23
492	561328.9801	4163600.74
493	561318.4925	4163595.88
494	561292.5223	4163582
495	561267.5157	4163566.45
496	561243.5797	4163549.3
497	561220.8167	4163530.62
498	561199.3243	4163510.49
499	561179.1945	4163488.99
500	561160.5133	4163466.23
501	561143.3611	4163442.3
502	561127.8109	4163417.29
503	561113.9297	4163391.32
504	561108.2339	4163378.75
505	561091.3403	4163380.18
506	561061.9089	4163381.14
507	561032.4775	4163380.18



ΖΠΦ-03		
ΑΑ	Χ	Υ
508	561003.1721	4163377.29
509	560974.1183	4163372.5
510	560959.6569	4163369.37
511	560935.8443	4163363.82
512	560921.6277	4163360.25
513	560893.4485	4163351.71
514	560865.8887	4163341.33
515	560839.0665	4163329.18
516	560813.0963	4163315.3
517	560788.0897	4163299.75
518	560764.1537	4163282.6
519	560757.0297	4163277.02
520	560745.0171	4163273.13
521	560717.4573	4163262.75
522	560703.4507	4163256.67
523	560685.9883	4163248.73
524	560673.1725	4163242.66
525	560647.2023	4163228.78
526	560622.1957	4163213.23
527	560598.2597	4163196.08
528	560575.4967	4163177.4
529	560554.0043	4163157.27
530	560533.8745	4163135.77
531	560531.8653	4163133.47
532	560527.0167	4163128.69
533	560506.8869	4163107.2
534	560488.2057	4163084.44
535	560471.0533	4163060.5
536	560455.5033	4163035.49
537	560441.6219	4163009.52
538	560434.7603	4162994.85
539	560412.6567	4162986.53
540	560385.8343	4162974.37
541	560380.8083	4162971.86
542	560372.7849	4162967.77
543	560364.8099	4162965.15
544	560337.2503	4162954.78
545	560310.4279	4162942.62
546	560284.4577	4162928.74
547	560259.4511	4162913.19
548	560257.0751	4162911.59
549	560232.4691	4162894.93
550	560210.9089	4162879.37
551	560188.1459	4162860.69
552	560166.6535	4162840.56
553	560146.5237	4162819.07
554	560127.8425	4162796.3
555	560110.6903	4162772.37
556	560095.1401	4162747.36
557	560091.6415	4162740.82
558	560085.3815	4162742.72
559	560056.7037	4162749.4

ΖΠΦ-03		
ΑΑ	Χ	Υ
560	560027.6497	4162754.2
561	560000.0001	4162756.92
562	559998.3443	4162757.09
563	559944.1823	4162757.37
564	559937.5579	4162757.92
565	559932.0305	4162760.15
566	559929.0237	4162761.65
567	559902.2013	4162773.8
568	559874.6415	4162784.17
569	559846.4623	4162792.72
570	559817.7845	4162799.41
571	559800.1757	4162802.55
572	559785.0945	4162804.93
573	559773.6493	4162806.59
574	559744.3439	4162809.47
575	559728.7839	4162810.22
576	559727.2969	4162810.52
577	559698.2429	4162815.32
578	559668.9375	4162818.2
579	559639.5061	4162819.17
580	559610.0747	4162818.2
581	559580.7693	4162815.32
582	559551.7155	4162810.52
583	559523.0375	4162803.83
584	559497.2101	4162796.08
585	559485.3037	4162792.11
586	559482.9521	4162791.32
587	559455.3923	4162780.95
588	559428.5699	4162768.79
589	559402.5997	4162754.91
590	559377.5931	4162739.36
591	559363.4793	4162729.25
592	559340.9929	4162728.51
593	559311.6875	4162725.62
594	559282.6337	4162720.83
595	559253.9557	4162714.14
596	559225.7765	4162705.59
597	559198.2167	4162695.22
598	559188.7849	4162691.19
599	559161.7973	4162679.28
600	559144.4069	4162671.16
601	559126.9465	4162662.07
602	559101.3425	4162662.8
603	559071.9111	4162661.84
604	559042.6057	4162658.95
605	559013.5519	4162654.15
606	558984.8739	4162647.47
607	558956.6949	4162638.92
608	558932.2131	4162629.81
609	558918.5945	4162625.42
610	558891.0347	4162615.05
611	558864.3115	4162602.94



ΖΠΦ-03		
ΑΑ	Χ	Υ
612	558861.1251	4162604.39
613	558856.2631	4162610.31
614	558836.1333	4162631.8
615	558814.6407	4162651.93
616	558791.8777	4162670.61
617	558767.9417	4162687.77
618	558762.4005	4162691.41
619	558748.9067	4162700.14
620	558729.4413	4162712.05
621	558703.4713	4162725.93
622	558676.6489	4162738.08
623	558649.0891	4162748.46
624	558620.9099	4162757
625	558592.2319	4162763.69
626	558563.1781	4162768.49
627	558548.0315	4162770.22
628	558533.0155	4162772.46
629	558503.7101	4162775.34
630	558474.2787	4162776.31
631	558444.8473	4162775.34
632	558415.5419	4162772.46
633	558386.4881	4162767.66
634	558357.8101	4162760.97
635	558329.6309	4162752.42
636	558302.3121	4162742.15
637	558301.4537	4162741.92
638	558273.2745	4162733.37
639	558245.7149	4162723
640	558218.8925	4162710.85
641	558214.6829	4162708.73
642	558202.4949	4162731.04
643	558191.1143	4162749.69
644	558187.6173	4162755.12
645	558183.4477	4162761.48
646	558176.9407	4162770.95
647	558172.3229	4162777.5
648	558168.4019	4162782.96
649	558161.8307	4162791.98
650	558155.1065	4162800.98
651	558154.6413	4162801.58
652	558150.1887	4162807.37
653	558137.6473	4162822.93
654	558133.3701	4162828
655	558127.6957	4162834.6
656	558115.5437	4162847.9
657	558111.4539	4162852.21
658	558103.4761	4162860.39
659	558087.5367	4162875.57
660	558083.3177	4162879.39
661	558077.7645	4162884.35
662	558055.0015	4162903.03
663	558052.2011	4162905.16

ΖΠΦ-03		
ΑΑ	Χ	Υ
664	558047.9901	4162908.34
665	558026.8545	4162923.36
666	558009.5405	4162934.36
667	558005.2921	4162936.93
668	558000.0001	4162940.06
669	557997.5995	4162941.47
670	557971.6295	4162955.36
671	557968.1489	4162957.05
672	557952.1753	4162966.72
673	557926.2053	4162980.61
674	557907.3629	4162989.36
675	557906.1429	4162989.9
676	557898.1627	4162993.29
677	557870.6029	4163003.66
678	557842.4237	4163012.21
679	557813.7457	4163018.9
680	557784.6919	4163023.7
681	557755.3865	4163026.58
682	557725.9551	4163027.55
683	557696.5237	4163026.58
684	557667.2183	4163023.7
685	557638.1645	4163018.9
686	557609.4865	4163012.21
687	557581.3073	4163003.66
688	557553.7477	4162993.29
689	557526.9253	4162981.14
690	557500.9551	4162967.26
691	557494.1089	4162963.22
692	557493.5473	4162962.89
693	557475.3869	4162951.37
694	557451.4509	4162934.22
695	557428.6879	4162915.54
696	557409.0981	4162897.3
697	557394.1921	4162884.78
698	557372.6997	4162864.66
699	557352.5699	4162843.16
700	557333.8887	4162820.4
701	557321.7573	4162803.82
702	557320.8331	4162802.49
703	557315.8123	4162795.14
704	557300.2621	4162770.13
705	557290.5923	4162752.48
706	557289.7803	4162750.92
707	557285.5689	4162742.6
708	557273.4157	4162715.77
709	557267.3807	4162700.41
710	557266.7869	4162698.82
711	557262.4493	4162686.62
712	557253.9011	4162658.44
713	557248.6481	4162636.68
714	557248.3323	4162635.22
715	557246.8985	4162628.29



ΖΠΦ-03		
ΑΑ	Χ	Υ
716	557242.1017	4162599.24
717	557239.2155	4162569.94
718	557239.0917	4162526.9
719	557232.8879	4162524.56
720	557218.5687	4162518.34
721	557214.9107	4162517.63
722	557186.2327	4162510.94
723	557158.0535	4162502.39
724	557157.4833	4162502.2
725	557157.1961	4162502.13
726	557148.7763	4162500
727	557144.9577	4162499.03
728	557116.7787	4162490.49
729	557103.4237	4162485.72
730	557090.7237	4162480.95
731	557076.5187	4162475.35
732	557049.6965	4162463.2
733	557031.6489	4162453.78
734	557028.0997	4162452.33
735	557001.2775	4162440.18
736	556975.3073	4162426.3
737	556950.3007	4162410.75
738	556926.3647	4162393.6
739	556903.6017	4162374.91
740	556882.1093	4162354.78
741	556861.9795	4162333.29
742	556852.9369	4162322.65
743	556841.8245	4162309.16
744	556832.1859	4162297.04
745	556815.0337	4162273.1
746	556799.4835	4162248.09
747	556785.6023	4162222.12
748	556773.4491	4162195.3
749	556763.0765	4162167.74
750	556755.0517	4162141.5
751	556750.2891	4162124.03
752	556749.7657	4162122.1
753	556743.0789	4162093.42
754	556738.2821	4162064.37
755	556735.3959	4162035.06
756	556734.4323	4162005.63
757	556735.2329	4161981.17
758	556735.2261	4161978.91
759	556735.2261	4161962.77
760	556736.1897	4161933.34
761	556739.0759	4161904.03
762	556743.8727	4161874.98
763	556750.5595	4161846.3
764	556759.1075	4161818.12
765	556769.3171	4161790.95
766	556777.4179	4161769.92
767	556789.5711	4161743.1

ΖΠΦ-03		
ΑΑ	Χ	Υ
768	556803.4523	4161717.13
769	556819.0025	4161692.12
770	556836.1547	4161668.19
771	556854.8359	4161645.42
772	556874.9657	4161623.93
773	556886.9585	4161612.37
774	556898.0709	4161602.06
775	556907.5705	4161593.48
776	556930.3335	4161574.8
777	556954.2695	4161557.65
778	556979.2761	4161542.1
779	557005.2463	4161528.22
780	557032.0685	4161516.07
781	557038.3193	4161513.53
782	557039.9947	4161512.41
783	557065.0013	4161496.86
784	557090.9715	4161482.97
785	557093.6839	4161481.65
786	557097.5451	4161479.39
787	557123.5153	4161465.51
788	557150.3377	4161453.36
789	557177.8973	4161442.99
790	557186.3545	4161440.21
791	557212.8223	4161430.29
792	557216.2377	4161429.25
793	557224.2163	4161420.73
794	557245.7087	4161400.6
795	557268.4717	4161381.92
796	557292.4077	4161364.77
797	557317.4143	4161349.22
798	557333.6089	4161340.31
799	557350.2777	4161331.58
800	557360.0533	4161326.61
801	557386.8755	4161314.45
802	557414.4355	4161304.08
803	557432.9273	4161298.24
804	557459.6791	4161288.2
805	557487.8583	4161279.66
806	557516.5363	4161272.97
807	557545.5901	4161268.17
808	557565.2821	4161266.23
809	557572.4763	4161252.77
810	557588.0263	4161227.77
811	557593.5341	4161219.72
812	557599.0903	4161211.78
813	557610.7349	4161195.89
814	557629.4161	4161173.13
815	557649.5459	4161151.64
816	557671.0383	4161131.51
817	557674.8845	4161128.17
818	557680.4407	4161123.41
819	557699.3575	4161108.07



ΖΠΦ-03		
ΑΑ	Χ	Υ
820	557723.2935	4161090.91
821	557748.3001	4161075.36
822	557772.0557	4161062.58
823	557776.8183	4161060.2
824	557779.0327	4161059.1
825	557805.8551	4161046.95
826	557833.4149	4161036.57
827	557861.5941	4161028.03
828	557890.2721	4161021.34
829	557892.0285	4161021.05
830	557935.8947	4161006.43
831	557954.1039	4161000.96
832	557955.6451	4161000
833	557965.9093	4160993.62
834	557991.8795	4160979.74
835	558018.7019	4160967.58
836	558046.2615	4160957.21
837	558074.4407	4160948.66
838	558103.1187	4160941.98
839	558132.1725	4160937.18
840	558161.4779	4160934.29
841	558190.9093	4160933.33
842	558220.3407	4160934.29
843	558249.6461	4160937.18
844	558278.7001	4160941.98
845	558286.5031	4160943.6
846	558304.7595	4160947.57
847	558325.6343	4160952.63
848	558353.8135	4160961.18
849	558381.3733	4160971.55
850	558397.4705	4160978.85
851	558403.6045	4160978.5
852	558429.0349	4160977.78
853	558437.8551	4160977.87
854	558466.3017	4160978.42
855	558501.1031	4160977.24
856	558516.3475	4160976.99
857	558545.7789	4160977.95
858	558575.0843	4160980.83
859	558598.2785	4160984.51
860	558609.2791	4160985.09
861	558621.8503	4160986.09
862	558640.7359	4160987.86
863	558641.3785	4160987.72
864	558654.7761	4160984.84
865	558683.8299	4160980.04
866	558713.1353	4160977.15
867	558742.5667	4160976.19
868	558771.9981	4160977.15
869	558801.3035	4160980.04
870	558830.3575	4160984.84
871	558851.9091	4160989.68

ΖΠΦ-03		
ΑΑ	Χ	Υ
872	558869.2513	4160992.78
873	558897.9291	4160999.46
874	558899.7021	4161000
875	558926.1083	4161008.01
876	558953.6681	4161018.38
877	558980.4905	4161030.54
878	558982.7053	4161031.64
879	558988.7217	4161034.64
880	558996.4035	4161037.67
881	559003.6745	4161040.61
882	559004.3377	4161040.88
883	559011.6237	4161041.97
884	559033.8727	4161044.33
885	559062.9267	4161049.13
886	559065.9739	4161049.84
887	559075.5853	4161046.19
888	559096.2227	4161039.05
889	559098.7761	4161038.17
890	559126.9553	4161029.62
891	559145.8117	4161025.01
892	559152.9555	4161023.42
893	559162.7771	4161021.35
894	559171.4915	4161019.91
895	559191.7319	4161003.3
896	559196.3381	4161000
897	559215.6679	4160986.15
898	559240.6745	4160970.6
899	559266.6447	4160956.72
900	559293.4671	4160944.56
901	559321.0267	4160934.19
902	559349.2059	4160925.64
903	559377.8839	4160918.96
904	559406.9377	4160914.16
905	559436.2431	4160911.27
906	559465.6745	4160910.31
907	559495.1059	4160911.27
908	559499.2477	4160911.68
909	559521.2737	4160901.7
910	559548.8333	4160891.33
911	559577.0125	4160882.78
912	559605.6905	4160876.09
913	559634.7443	4160871.3
914	559664.0497	4160868.41
915	559693.4811	4160867.45
916	559694.1935	4160867.47
917	559694.3329	4160867.41
918	559702.6953	4160857.22
919	559722.8251	4160835.73
920	559744.3175	4160815.6
921	559767.0805	4160796.91
922	559791.0165	4160779.76
923	559816.0231	4160764.21



ΖΠΦ-03		
ΑΑ	Χ	Υ
924	559841.9933	4160750.33
925	559868.8157	4160738.18
926	559896.3755	4160727.8
927	559924.5545	4160719.26
928	559953.2325	4160712.57
929	559982.2863	4160707.77
930	560000.0001	4160706.03
931	560011.5917	4160704.89
932	560041.0231	4160703.92
933	560055.3105	4160703.92
934	560084.7419	4160704.89
935	560114.0473	4160707.77
936	560143.1011	4160712.57
937	560171.7791	4160719.26
938	560199.9583	4160727.8
939	560227.5181	4160738.18
940	560254.3405	4160750.33
941	560280.3105	4160764.21
942	560305.3171	4160779.76
943	560322.1761	4160791.59
944	560328.3359	4160795.64
945	560352.2721	4160812.79
946	560355.0491	4160815.07
947	560361.6979	4160815.72
948	560390.7519	4160820.52
949	560391.2143	4160820.61
950	560411.0581	4160824.58
951	560439.2735	4160831.18
952	560467.4527	4160839.72
953	560477.6075	4160843.55
954	560499.1389	4160842.84
955	560528.5703	4160843.8
956	560539.8773	4160844.69
957	560557.3399	4160846.28
958	560575.3383	4160848.28
959	560604.3923	4160853.08
960	560633.0701	4160859.76
961	560635.4739	4160860.49
962	560653.1519	4160848.04
963	560671.0827	4160836.89
964	560673.5653	4160834.53
965	560689.4405	4160820.24
966	560693.7657	4160816.4
967	560716.5287	4160797.72
968	560740.4647	4160780.57
969	560765.4713	4160765.02
970	560789.2237	4160752.24
971	560809.8611	4160741.92
972	560812.0789	4160740.82
973	560838.9013	4160728.66
974	560866.4609	4160718.29
975	560883.2699	4160712.95

ΖΠΦ-03		
ΑΑ	Χ	Υ
976	560904.7013	4160706.6
977	560916.0715	4160703.39
978	560919.2237	4160702.56
979	560937.1049	4160696.07
980	560965.2841	4160687.52
981	560993.9621	4160680.83
982	561018.5481	4160676.65
983	561043.6275	4160670.25
984	561066.3807	4160665.08
985	561088.3045	4160653.5
986	561115.1269	4160641.35
987	561142.6865	4160630.98
988	561170.8657	4160622.43
989	561191.7397	4160617.37
990	561207.7199	4160613.89
991	561213.9409	4160610.24
992	561239.9111	4160596.35
993	561260.7391	4160586.73
994	561265.3111	4160584.45
995	561292.1335	4160572.29
996	561319.6931	4160561.92
997	561347.8723	4160553.37
998	561376.5503	4160546.69
999	561393.2455	4160543.69
1000	561413.0893	4160540.52
1001	561425.4479	4160538.72
1002	561454.7533	4160535.83
1003	561472.3461	4160535.02
1004	561477.1467	4160534.89
1005	561501.9631	4160529.22
1006	561510.7329	4160527.77
1007	561533.6101	4160520.83
1008	561562.2881	4160514.14
1009	561591.3419	4160509.35
1010	561613.2113	4160507.19
1011	561627.4855	4160498.32
1012	561653.4557	4160484.43
1013	561680.2781	4160472.28
1014	561707.8379	4160461.91
1015	561736.0169	4160453.36
1016	561761.6109	4160447.39
1017	561762.1769	4160446.6
1018	561780.8581	4160423.84
1019	561800.9879	4160402.35
1020	561800.9919	4160402.34
1021	561808.9295	4160394.41
1022	561830.4179	4160374.28
1023	561850.3989	4160357.88
1024	561853.1809	4160355.6
1025	561861.6019	4160349.57
1026	561877.1169	4160338.45
1027	561902.1235	4160322.9



ΖΠΦ-03		
ΑΑ	Χ	Υ
1028	561928.0937	4160309.02
1029	561954.9161	4160296.86
1030	561982.4759	4160286.49
1031	562000.0001	4160281.13
1032	562008.7131	4160278.47
1033	562017.4443	4160276.09
1034	562019.3861	4160275.56
1035	562048.0641	4160268.87
1036	562077.1179	4160264.08
1037	562106.4233	4160261.19
1038	562131.3013	4160260.38
1039	562135.8547	4160260.23
1040	562143.8475	4160260.23
1041	562146.9673	4160260.23
1042	562176.3987	4160261.19
1043	562205.7041	4160264.08
1044	562234.7579	4160268.87
1045	562263.4359	4160275.56
1046	562291.6151	4160284.11
1047	562319.1749	4160294.48
1048	562341.1519	4160304.28
1049	562342.7903	4160303.72
1050	562344.4265	4160303.16
1051	562372.6057	4160294.61
1052	562401.2837	4160287.92
1053	562408.9053	4160286.67
1054	562430.3375	4160283.13
1055	562459.6429	4160280.24
1056	562489.0743	4160279.28
1057	562518.5057	4160280.24
1058	562547.8111	4160283.13
1059	562555.0215	4160284.14
1060	562576.4527	4160287.31
1061	562598.2961	4160291.1
1062	562626.9741	4160297.79
1063	562655.1533	4160306.33
1064	562682.7131	4160316.71
1065	562709.5355	4160328.86
1066	562727.6859	4160338.56
1067	562736.9265	4160333.62
1068	562763.7489	4160321.47
1069	562791.3085	4160311.1
1070	562800.4511	4160308.1
1071	562815.5325	4160303.34
1072	562834.5693	4160297.79
1073	562863.2471	4160291.1
1074	562892.3009	4160286.3
1075	562921.6063	4160283.42
1076	562949.2159	4160282.46
1077	562955.8009	4160281.54
1078	562985.1063	4160278.65
1079	563014.5377	4160277.69

ΖΠΦ-03		
ΑΑ	Χ	Υ
1080	563043.9691	4160278.65
1081	563073.2745	4160281.54
1082	563102.3285	4160286.34
1083	563131.0063	4160293.02
1084	563159.1855	4160301.57
1085	563172.5429	4160306.34
1086	563191.5931	4160313.49
1087	563205.7955	4160319.09
1088	563213.0133	4160322.15
1089	563231.2693	4160330.09
1090	563250.8741	4160339.18
1091	563257.6399	4160342.59
1092	563266.6349	4160344.28
1093	563273.7225	4160345.75
1094	563314.2041	4160354.48
1095	563335.7943	4160359.7
1096	563363.9735	4160368.25
1097	563374.2395	4160371.87
1098	563421.8645	4160389.33
1099	563439.1583	4160396.08
1100	563465.9807	4160408.23
1101	563468.1977	4160409.34
1102	563472.5055	4160411.49
1103	563486.2391	4160407.32
1104	563514.9171	4160400.64
1105	563543.9709	4160395.84
1106	563573.2763	4160392.95
1107	563602.7077	4160391.99
1108	563603.8645	4160392.02
1109	563631.5985	4160385.56
1110	563660.6523	4160380.76
1111	563689.9577	4160377.87
1112	563719.3891	4160376.91
1113	563741.0563	4160377.62
1114	563744.3521	4160377.6
1115	563758.6397	4160378.4
1116	563763.1081	4160378.67
1117	563792.4135	4160381.55
1118	563804.1195	4160383.49
1119	563813.4773	4160377.67
1120	563839.4475	4160363.78
1121	563866.2699	4160351.63
1122	563893.8295	4160341.26
1123	563922.0087	4160332.71
1124	563950.6867	4160326.02
1125	563979.7405	4160321.23
1126	563987.1479	4160320.5
1127	563988.5077	4160319.88
1128	564000.0001	4160315.56
1129	564016.0673	4160309.51
1130	564029.6917	4160305.12
1131	564045.3307	4160300.36



ΖΠΦ-03		
ΑΑ	Χ	Υ
1132	564048.1885	4160299.18
1133	564075.5989	4160288.87
1134	564103.7781	4160280.32
1135	564132.4559	4160273.64
1136	564161.5097	4160268.84
1137	564190.8151	4160265.95
1138	564220.2465	4160264.99
1139	564249.6779	4160265.95
1140	564278.9833	4160268.84
1141	564290.8583	4160270.56
1142	564307.5599	4160268.05
1143	564336.8653	4160265.16
1144	564367.6741	4160264.2
1145	564369.6849	4160263.65
1146	564398.3627	4160256.97
1147	564427.4165	4160252.17
1148	564455.3249	4160249.38
1149	564461.7517	4160248.31
1150	564466.1245	4160246.8
1151	564494.3037	4160238.25
1152	564522.9817	4160231.57
1153	564552.0355	4160226.77
1154	564581.3409	4160223.88
1155	564610.7723	4160222.92
1156	564640.2037	4160223.88
1157	564669.5091	4160226.77
1158	564698.5629	4160231.57
1159	564711.9941	4160234.45
1160	564731.4225	4160234.03
1161	564760.8539	4160235
1162	564775.1751	4160236.17
1163	564797.3039	4160235.62
1164	564822.1137	4160236.31
1165	564824.7169	4160234.79
1166	564850.6871	4160220.91
1167	564877.5093	4160208.76
1168	564905.0693	4160198.38
1169	564933.2485	4160189.84
1170	564961.9263	4160183.15
1171	564990.9801	4160178.35
1172	565020.2855	4160175.47
1173	565022.1859	4160175.35
1174	565029.0801	4160174.38
1175	565043.0377	4160172.77
1176	565062.9487	4160170.78
1177	565072.5483	4160169.65
1178	565095.6919	4160167.53
1179	565124.1913	4160167.24
1180	565141.8885	4160148.35
1181	565163.3809	4160128.22
1182	565186.1439	4160109.54
1183	565190.0847	4160106.55

ΖΠΦ-03		
ΑΑ	Χ	Υ
1184	565203.7591	4160096.29
1185	565214.8555	4160086.78
1186	565233.7689	4160071.44
1187	565257.7049	4160054.28
1188	565282.7115	4160038.73
1189	565308.6817	4160024.85
1190	565335.5041	4160012.7
1191	565363.0637	4160002.33
1192	565391.2429	4159993.78
1193	565407.1075	4159990.08
1194	565411.3023	4159983.18
1195	565412.4239	4159980.54
1196	565414.3889	4159975.97
1197	565424.2765	4159954.52
1198	565434.0147	4159935.88
1199	565435.3529	4159933.46
1200	565438.6591	4159927.58
1201	565443.0655	4159909.68
1202	565451.6135	4159881.5
1203	565461.9863	4159853.94
1204	565465.1977	4159846.38
1205	565465.9565	4159844.64
1206	565474.8985	4159825.37
1207	565488.7797	4159799.4
1208	565504.3299	4159774.4
1209	565519.0795	4159753.62
1210	565520.2851	4159752.02
1211	565522.6877	4159748.86
1212	565541.3689	4159726.1
1213	565561.4987	4159704.61
1214	565569.1801	4159697.11
1215	565575.7479	4159689.44
1216	565586.1057	4159678.03
1217	565587.9649	4159676.06
1218	565597.7369	4159665.97
1219	565616.9115	4159647.89
1220	565618.9405	4159646.09
1221	565621.2583	4159644.04
1222	565644.0213	4159625.36
1223	565651.4341	4159619.79
1224	565653.5481	4159618.24
1225	565670.0713	4159606.65
1226	565686.0813	4159596.44
1227	565687.1817	4159594.52
1228	565700.8915	4159572.29
1229	565702.8141	4159569.37
1230	565704.6545	4159566.59
1231	565719.6645	4159545.47
1232	565723.0219	4159541.02
1233	565725.1641	4159538.21
1234	565733.9751	4159527.09
1235	565737.1661	4159523.19



ΖΠΦ-03		
ΑΑ	Χ	Υ
1236	565747.0363	4159511.54
1237	565751.0207	4159507.06
1238	565754.1257	4159503.61
1239	565757.5277	4159500
1240	565767.5693	4159489.33
1241	565771.7765	4159478.8
1242	565783.9297	4159451.98
1243	565797.6333	4159426.32
1244	565798.2995	4159425.16
1245	565798.4771	4159424.85
1246	565814.0273	4159399.84
1247	565830.2933	4159377.07
1248	565831.3469	4159371.59
1249	565838.0337	4159342.91
1250	565845.0043	4159319.47
1251	565846.2711	4159315.6
1252	565847.8487	4159310.86
1253	565858.2213	4159283.3
1254	565870.3745	4159256.48
1255	565870.8753	4159255.47
1256	565871.6735	4159253.86
1257	565885.0539	4159228.9
1258	565898.3665	4159207.28
1259	565899.2673	4159205.9
1260	565901.5049	4159202.52
1261	565918.6571	4159178.59
1262	565934.1137	4159159.54
1263	565935.3577	4159158.09
1264	565938.5823	4159154.37
1265	565958.7121	4159132.88
1266	565968.2519	4159123.62
1267	565969.7741	4159122.18
1268	565981.7267	4159111.32
1269	566004.4897	4159092.63
1270	566014.0457	4159085.5
1271	566017.8917	4159082.71
1272	566032.2717	4159072.69
1273	566057.2783	4159057.14
1274	566067.3759	4159051.48
1275	566072.2119	4159048.85
1276	566073.7207	4159048.04
1277	566079.5787	4159043.34
1278	566083.0895	4159040.57
1279	566087.7335	4159036.96
1280	566106.9073	4159023.03
1281	566110.2205	4159020.76
1282	566114.9827	4159017.53
1283	566138.6673	4159002.75
1284	566141.8473	4159000.9
1285	566143.1693	4159000.13
1286	566169.1395	4158986.25
1287	566178.4509	4158981.79

ΖΠΦ-03		
ΑΑ	Χ	Υ
1288	566181.4255	4158980.41
1289	566198.9363	4158972.71
1290	566226.4963	4158962.34
1291	566230.7683	4158960.91
1292	566233.4863	4158960.02
1293	566257.3933	4158952.9
1294	566286.0713	4158946.21
1295	566302.3593	4158943.28
1296	566304.7689	4158942.9
1297	566317.5347	4158941.03
1298	566346.8401	4158938.14
1299	566401.1877	4158937.87
1300	566403.2759	4158937.98
1301	566407.7911	4158938.26
1302	566437.0965	4158941.14
1303	566466.1503	4158945.94
1304	566494.8283	4158952.63
1305	566523.0075	4158961.18
1306	566528.3905	4158963.04
1307	566530.1375	4158963.66
1308	566552.3143	4158972.17
1309	566562.3283	4158976.46
1310	566572.7143	4158979.84
1311	566592.4375	4158987.06
1312	566595.8607	4158988.4
1313	566603.6973	4158991.56
1314	566620.4099	4158998.88
1315	566623.7219	4159000.41
1316	566633.8317	4159005.24
1317	566648.5395	4159012.84
1318	566651.6521	4159014.52
1319	566662.9143	4159020.81
1320	566677.5819	4159029.65
1321	566680.4341	4159031.44
1322	566690.7731	4159038.15
1323	566714.7093	4159055.3
1324	566724.4599	4159063
1325	566727.2777	4159064.87
1326	566734.2985	4159069.66
1327	566736.8985	4159071.46
1328	566753.8137	4159083.83
1329	566776.5767	4159102.51
1330	566780.7081	4159106.18
1331	566783.2589	4159108.47
1332	566800.6199	4159124.93
1333	566816.9393	4159142.14
1334	566819.4247	4159144.9
1335	566823.2353	4159149.19
1336	566841.9163	4159171.95
1337	566845.3587	4159176.5
1338	566847.7771	4159179.73
1339	566861.4871	4159199.12



ΖΠΦ-03		
ΑΑ	Χ	Υ
1340	566867.9747	4159209.12
1341	566870.2749	4159212.76
1342	566879.3373	4159227.78
1343	566886.2651	4159240.23
1344	566888.4085	4159244.23
1345	566895.3621	4159257.75
1346	566901.5439	4159270.81
1347	566903.4579	4159275.03
1348	566909.4291	4159288.79
1349	566919.8019	4159316.35
1350	566924.0981	4159329.68
1351	566925.2595	4159333.49
1352	566929.5113	4159348.33
1353	566935.9273	4159375.66
1354	566939.4355	4159385.61
1355	566942.1515	4159393.87
1356	566943.6845	4159398.69
1357	566948.1797	4159413.73
1358	566951.7625	4159422.14
1359	566953.7827	4159427.1
1360	566954.4009	4159428.64
1361	566962.7535	4159451.24
1362	566971.3015	4159479.42
1363	566977.9883	4159508.1
1364	566982.7851	4159537.15
1365	566984.8511	4159555.86
1366	566985.0579	4159558.18
1367	566985.8785	4159568.78
1368	566986.8419	4159598.21
1369	566985.8785	4159627.64
1370	566985.7943	4159628.89
1371	566985.5847	4159631.96
1372	566982.7825	4159660.01
1373	566980.3823	4159676.01
1374	566979.7667	4159679.67
1375	566977.3701	4159692.72
1376	566970.6833	4159721.4
1377	566962.1353	4159749.58
1378	566961.8017	4159750.55
1379	566961.1323	4159752.51
1380	566951.0931	4159779.09
1381	566938.9401	4159805.92
1382	566925.0587	4159831.89
1383	566912.1811	4159852.85
1384	566911.0313	4159854.61
1385	566908.3589	4159858.65
1386	566891.2065	4159882.59
1387	566874.0311	4159903.63
1388	566868.8667	4159911.53
1389	566851.7143	4159935.47
1390	566833.0333	4159958.23
1391	566827.4151	4159964.52

ΖΠΦ-03		
ΑΑ	Χ	Υ
1392	566825.9979	4159966.08
1393	566811.4861	4159981.28
1394	566789.9937	4160001.41
1507	566782.7247	4160007.38
1508	567214.7241	4159834.58
1509	567849.7254	4159622.91
1510	568484.7267	4159432.41
1511	568992.7277	4159199.58
1512	569244.3703	4159038.8
1513	569240.4139	4159018.96
1514	569232.5137	4158982.42
1515	569225.827	4158953.74
1516	569223.2865	4158943.07
1517	569218.1046	4158921.76
1518	569215.4631	4158911.12
1519	569208.5536	4158885.11
1520	569194.1315	4158833.26
1521	569186.6191	4158807.41
1522	569178.0711	4158779.23
1523	569165.1957	4158739.4
1524	569157.4726	4158717.61
1525	569153.4399	4158706.37
1526	569149.1116	4158692.8
1527	569136.5306	4158648.31
1528	569130.5538	4158629.2
1529	569127.5544	4158619.75
1530	569123.2582	4158606.41
1531	569119.8355	4158595.96
1532	569112.8907	4158575.09
1533	569109.3688	4158564.67
1534	569103.7488	4158548.68
1535	569092.2752	4158516.79
1536	569086.4217	4158500.88
1537	569076.0489	4158473.32
1538	569065.6499	4158446.69
1539	569044.1974	4158393.71
1540	569033.021	4158367.06
1541	569025.2615	4158349.2
1542	569021.5438	4158340.77
1543	569013.6859	4158323.15
1544	569007.1248	4158308.7
1545	568998.3565	4158289.74
1546	568993.9844	4158280.39
1547	568987.8027	4158267.33
1548	568979.4997	4158250.16
1549	568962.6119	4158215.95
1550	568954.0271	4158198.92
1551	568947.0735	4158185.4
1552	568942.0916	4158175.82
1553	568931.929	4158156.51
1554	568927.0604	4158147.35
1555	568922.9924	4158139.79



ΖΠΦ-03		
ΑΑ	Χ	Υ
1556	568918.999	4158132.45
1557	568912.4683	4158120.55
1558	568909.1856	4158114.61
1559	568902.2578	4158102.16
1560	568892.1635	4158084.39
1561	568871.6627	4158049.03
1562	568861.2563	4158031.44
1563	568852.1939	4158016.43
1564	568845.806	4158005.97
1565	568832.8209	4157984.96
1566	568823.769	4157970.56
1567	568814.3482	4157955.81
1568	568809.5693	4157948.39
1569	568801.3046	4157935.67
1570	568789.147	4157917.38
1571	568764.3328	4157880.82
1572	568751.7328	4157862.64
1573	568738.0228	4157843.25
1574	568728.5651	4157830.07
1575	568709.3924	4157803.74
1576	568699.1587	4157789.91
1577	568692.1884	4157780.63
1578	568687.4015	4157774.31
1579	568682.7653	4157768.23
1580	568673.4529	4157756.1
1581	568668.7766	4157750.05
1582	568659.5175	4157738.31
1583	568640.8486	4157714.95
1584	568631.4387	4157703.33
1585	568612.7576	4157680.57
1586	568598.2277	4157663.22
1587	568568.8312	4157628.79
1588	568553.9647	4157611.72
1589	568548.6807	4157605.78
1590	568541.0518	4157597.25
1591	568535.2214	4157590.79
1592	568525.1273	4157579.68
1593	568520.1401	4157574.23
1594	568514.2407	4157567.87
1595	568502.3944	4157555.19
1596	568496.4475	4157548.88
1597	568480.1281	4157531.67
1598	568458.7555	4157509.73
1599	568415.437	4157466.42
1600	568393.4913	4157445.06
1601	568376.1303	4157428.6
1602	568369.9107	4157422.74
1603	568357.4284	4157411.08
1604	568351.1657	4157405.27
1605	568345.5299	4157400.12
1606	568334.0837	4157389.72
1607	568326.6795	4157383.05

ΖΠΦ-03		
ΑΑ	Χ	Υ
1608	568318.0711	4157375.36
1609	568299.702	4157359.31
1610	568263.4322	4157328.27
1611	568245.1991	4157312.99
1612	568222.4361	4157294.31
1613	568210.8164	4157284.9
1614	568187.4564	4157266.23
1615	568175.7162	4157256.97
1616	568161.8583	4157246.35
1617	568133.9839	4157225.32
1618	568119.9674	4157214.91
1619	568103.0522	4157202.55
1620	568092.1052	4157194.64
1621	568082.8938	4157188.03
1622	568063.1332	4157173.55
1623	568039.197	4157156.4
1624	568017.96	4157141.54
1625	567975.2182	4157112.34
1626	567953.8238	4157098.07
1627	567940.3505	4157089.32
1628	567932.8199	4157084.48
1629	567918.0281	4157075.04
1630	567903.283	4157065.79
1631	567883.0906	4157053.33
1632	567873.0138	4157047.18
1633	567858.3462	4157038.34
1634	567841.7326	4157028.51
1635	567808.3438	4157009.13
1636	567791.5686	4156999.58
1637	567780.3064	4156993.29
1638	567772.7175	4156989.09
1639	567757.5078	4156980.74
1640	567751.6787	4156977.57
1641	567742.2563	4156972.52
1642	567720.9774	4156961.26
1643	567710.4418	4156955.75
1644	567695.734	4156948.16
1645	567679.8099	4156940.1
1646	567647.8392	4156924.21
1647	567631.7926	4156916.39
1648	567621.6828	4156911.56
1649	567614.4627	4156908.14
1650	567599.8128	4156901.27
1651	567584.2173	4156894.09
1652	567561.3291	4156883.76
1653	567549.9199	4156878.68
1654	567532.7925	4156871.18
1655	567517.0069	4156864.4
1656	567485.3421	4156851.08
1657	567469.4602	4156844.54
1658	567461.6236	4156841.38
1659	567455.8554	4156839.07



ΖΠΦ-03		
ΑΑ	Χ	Υ
1660	567444.0591	4156834.39
1661	567427.9509	4156828.13
1662	567400.9904	4156817.89
1663	567388.2554	4156813.14
1664	567375.4349	4156808.44
1665	567359.9159	4156802.48
1666	567344.5727	4156796.71
1667	567315.0301	4156785.83
1668	567298.0048	4156779.72
1669	567288.0898	4156776.25
1670	567277.644	4156772.63
1671	567257.2144	4156765.8
1672	567215.8156	4156752.38
1673	567195.023	4156745.86
1674	567166.8438	4156737.31
1675	567140.9985	4156729.8
1676	567089.1402	4156715.38
1677	567063.1272	4156708.47
1678	567052.4863	4156705.83
1679	567031.1799	4156700.64
1680	567020.5145	4156698.1
1681	566991.8365	4156691.42
1682	566955.294	4156683.52
1683	566881.9859	4156668.9
1684	566845.2364	4156662.19
1685	566814.2322	4156657.07
1686	566776.7293	4156651.51
1687	566701.6261	4156641.62
1688	566663.9935	4156637.29
1689	566634.4476	4156636.01
1690	566625.5527	4156634.94
1691	566607.7467	4156633.14
1692	566598.8329	4156632.2
1693	566585.0025	4156630.81
1694	566559.5434	4156628.41
1695	566542.8272	4156627.4
1696	566533.7326	4156626.88
1697	566498.9235	4156625.41
1698	566466.3531	4156624.47
1699	566433.8279	4156624.69
1700	566399.7331	4156622.87
1701	566391.0054	4156622.89
1702	566335.2032	4156623.17
1703	566290.2814	4156624.27
1704	566200.5143	4156628.21
1705	566155.6689	4156631.05
1706	566146.733	4156631.82
1707	566128.8675	4156633.44
1708	566119.9378	4156634.29
1709	566090.6325	4156637.18
1710	566063.5516	4156640.16
1711	566009.4676	4156646.78

ΖΠΦ-03		
ΑΑ	Χ	Υ
1712	565982.4645	4156650.41
1713	565969.6987	4156652.27
1714	565960.9784	4156653.58
1715	565943.465	4156656.28
1716	565933.0487	4156657.93
1717	565923.2461	4156659.54
1718	565914.1279	4156661.08
1719	565899.746	4156663.57
1720	565892.5589	4156664.84
1721	565876.2709	4156667.77
1722	565847.223	4156673.38
1723	565789.2802	4156685.34
1724	565760.3851	4156691.69
1725	565731.7071	4156698.38
1726	565721.0417	4156700.92
1727	565699.7353	4156706.1
1728	565689.0944	4156708.74
1729	565665.8759	4156714.88
1730	565619.5711	4156727.63
1731	565596.4849	4156734.25
1732	565572.5779	4156741.37
1733	565556.5817	4156746.26
1734	565524.6034	4156756.29
1735	565506.9852	4156761.97
1736	565497.9795	4156764.96
1737	565491.6998	4156767.06
1738	565480.3083	4156770.9
1739	565474.817	4156772.77
1740	565458.8309	4156778.39
1741	565426.9427	4156789.86
1742	565411.0406	4156795.72
1743	565383.4806	4156806.09
1744	565354.5468	4156817.43
1745	565296.9958	4156840.87
1746	565268.3814	4156852.97
1747	565250.2406	4156860.94
1748	565238.3033	4156866.27
1749	565214.4074	4156877.09
1750	565198.5914	4156884.4
1751	565185.122	4156890.74
1752	565178.479	4156893.9
1753	565169.1676	4156898.36
1754	565146.2113	4156909.67
1755	565100.5544	4156932.79
1756	565077.8537	4156944.6
1757	565050.566	4156959.19
1758	565042.6667	4156963.44
1759	565025.816	4156972.71
1760	564994.8416	4156990.09
1761	564977.1306	4157000.23
1762	564958.9355	4157010.98
1763	564928.1674	4157029.53



ΖΠΦ-03		
ΑΑ	Χ	Υ
1764	564912.8554	4157038.92
1765	564889.1708	4157053.71
1766	564879.0442	4157060.1
1767	564858.8577	4157072.99
1768	564848.7977	4157079.49
1769	564840.701	4157084.83
1770	564824.5526	4157095.57
1771	564816.5009	4157100.98
1772	564809.8933	4157105.46
1773	564800.3198	4157112
1774	564787.1635	4157121.13
1775	564776.9763	4157127.62
1776	564766.0867	4157134.65
1777	564751.7113	4157144.19
1778	564723.1042	4157163.5
1779	564708.8726	4157173.26
1780	564694.4926	4157183.28
1781	564684.4082	4157190.38
1782	564664.1311	4157204.83
1783	564650.4964	4157214.7
1784	564636.2162	4157225.2
1785	564629.2238	4157230.37
1786	564619.6678	4157237.51
1787	564610.3621	4157244.53
1788	564591.8218	4157258.66
1789	564582.5873	4157265.77
1790	564570.8462	4157275.03
1791	564547.4848	4157293.71
1792	564535.8645	4157303.12
1793	564513.1015	4157321.8
1794	564490.6698	4157340.69
1795	564446.2923	4157379.03
1796	564424.3464	4157398.48
1797	564411.0761	4157410.55
1798	564403.1812	4157417.78
1799	564396.5153	4157423.94
1800	564385.7882	4157433.94
1801	564375.3201	4157443.82
1802	564362.1821	4157456.38
1803	564355.6594	4157462.66
1804	564346.1196	4157471.93
1805	564326.6262	4157491.31
1806	564288.1052	4157530.52
1807	564269.0776	4157550.36
1808	564247.248	4157573.68
1809	564237.0733	4157584.64
1810	564223.1182	4157600
1811	564198.6971	4157627.38
1812	564186.4012	4157641.4
1813	564180.0343	4157648.77
1814	564167.756	4157663.23
1815	564146.9132	4157688.19

ΖΠΦ-03		
ΑΑ	Χ	Υ
1816	564136.5883	4157700.73
1817	564121.1317	4157719.78
1818	564113.751	4157728.96
1819	564099.0836	4157747.42
1820	564091.7968	4157756.68
1821	564077.8945	4157774.91
1822	564050.4535	4157811.65
1823	564036.915	4157830.15
1824	564019.7628	4157854.09
1825	564006.8325	4157872.51
1826	563981.2809	4157909.67
1827	563968.3754	4157928.85
1828	563962.3305	4157938.03
1829	563953.1694	4157952.22
1830	563945.7583	4157963.89
1831	563934.6079	4157964.99
1832	563896.9778	4157969.32
1833	563821.8792	4157979.2
1834	563784.3786	4157984.77
1835	563753.3721	4157989.89
1836	563716.6213	4157996.6
1837	563643.3104	4158011.21
1838	563606.7665	4158019.11
1839	563588.6226	4158023.34
1840	563518.164	4158009.3
1841	563481.4135	4158002.59
1842	563450.4079	4157997.47
1843	563412.9057	4157991.9
1844	563337.8038	4157982.01
1845	563300.172	4157977.69
1846	563270.8666	4157974.8
1847	563261.9382	4157973.96
1848	563244.075	4157972.34
1849	563235.1403	4157971.56
1850	563206.3072	4157969.53
1851	563148.5994	4157966.2
1852	563119.7247	4157964.89
1853	563090.2933	4157963.93
1854	563071.3569	4157963.46
1855	563033.4792	4157962.84
1856	563014.5377	4157962.69
1857	562995.5963	4157962.84
1858	562957.7185	4157963.46
1859	562938.7821	4157963.93
1860	562909.3507	4157964.89
1861	562880.476	4157966.2
1862	562822.7682	4157969.53
1863	562793.9351	4157971.56
1864	562785.0005	4157972.34
1865	562770.9768	4157973.61
1866	562758.1018	4157974.36
1867	562737.5419	4157975.64



ΖΠΦ-03		
ΑΑ	Χ	Υ
1868	562718.6126	4157973.92
1869	562709.6769	4157973.15
1870	562680.8426	4157971.12
1871	562623.1324	4157967.79
1872	562594.2565	4157966.48
1873	562564.8251	4157965.52
1874	562545.8899	4157965.05
1875	562508.0145	4157964.43
1876	562489.0743	4157964.28
1877	562469.7217	4157964.44
1878	562432.6011	4157960.22
1879	562403.2957	4157957.34
1880	562394.3674	4157956.49
1881	562376.5045	4157954.87
1882	562367.5699	4157954.1
1883	562338.7368	4157952.07
1884	562281.029	4157948.74
1885	562252.1543	4157947.43
1886	562222.7229	4157946.47
1887	562203.0375	4157945.99
1888	562163.5998	4157945.37
1889	562145.4074	4157945.23
1890	562135.8547	4157945.23
1891	562115.8251	4157945.4
1892	562075.6441	4157946.1
1893	562057.799	4157946.54
1894	562030.6778	4157947.43
1895	562001.8033	4157948.74
1896	561944.0886	4157952.07
1897	561915.2521	4157954.1
1898	561906.3174	4157954.87
1899	561888.4542	4157956.49
1900	561879.5258	4157957.34
1901	561850.2204	4157960.22
1902	561812.588	4157964.55
1903	561737.485	4157974.44
1904	561699.9822	4157980
1905	561668.978	4157985.12
1906	561632.2285	4157991.83
1907	561558.9204	4158006.45
1908	561522.3779	4158014.35
1909	561493.6999	4158021.04
1910	561483.0345	4158023.58
1911	561461.7281	4158028.76
1912	561451.0872	4158031.4
1913	561441.108	4158033.97
1914	561421.0505	4158039.24
1915	561410.9351	4158041.95
1916	561399.8902	4158044.96
1917	561382.5684	4158049.82
1918	561348.6692	4158059.63
1919	561331.7569	4158064.66

ΖΠΦ-03		
ΑΑ	Χ	Υ
1920	561323.044	4158067.32
1921	561305.5198	4158072.68
1922	561286.7876	4158078.58
1923	561249.426	4158090.7
1924	561230.7966	4158096.92
1925	561214.8093	4158102.54
1926	561182.9187	4158114.02
1927	561167.0154	4158119.87
1928	561139.4556	4158130.24
1929	561110.684	4158141.51
1930	561053.4517	4158164.81
1931	561024.9912	4158176.85
1932	561018.6075	4158179.67
1933	561005.8572	4158185.36
1934	560999.4907	4158188.22
1935	560972.6683	4158200.37
1936	560938.4329	4158216.56
1937	560870.5101	4158250.06
1938	560836.8227	4158267.36
1939	560809.5332	4158281.95
1940	560801.6228	4158286.2
1941	560769.8746	4158303.98
1942	560744.754	4158318.57
1943	560701.712	4158330.54
1944	560675.87	4158338.06
1945	560647.6908	4158346.6
1946	560627.7133	4158352.86
1947	560587.8749	4158365.74
1948	560568.0138	4158372.36
1949	560552.0254	4158377.98
1950	560520.1324	4158389.45
1951	560504.2279	4158395.3
1952	560476.6683	4158405.67
1953	560447.4982	4158417.11
1954	560378.5806	4158408.25
1955	560340.9491	4158403.92
1956	560311.6437	4158401.03
1957	560302.7142	4158400.19
1958	560284.8489	4158398.57
1959	560275.9131	4158397.79
1960	560247.0788	4158395.77
1961	560189.3686	4158392.43
1962	560160.4927	4158391.13
1963	560131.0613	4158390.16
1964	560112.1261	4158389.7
1965	560074.2507	4158389.08
1966	560055.3105	4158388.92
1967	560041.0231	4158388.92
1968	560022.0828	4158389.08
1969	559984.2074	4158389.7
1970	559965.2723	4158390.16
1971	559935.8409	4158391.13



ΖΠΦ-03		
ΑΑ	Χ	Υ
1972	559906.965	4158392.43
1973	559849.2548	4158395.77
1974	559820.4205	4158397.79
1975	559811.4846	4158398.57
1976	559793.6191	4158400.19
1977	559784.6894	4158401.03
1978	559773.0979	4158402.18
1979	559755.3841	4158403.92
1980	559717.7528	4158408.25
1981	559642.6522	4158418.14
1982	559605.1506	4158423.7
1983	559574.1464	4158428.82
1984	559537.3981	4158435.53
1985	559464.0923	4158450.14
1986	559427.5509	4158458.04
1987	559398.8729	4158464.73
1988	559388.2063	4158467.27
1989	559366.8977	4158472.45
1990	559356.2556	4158475.1
1991	559330.2449	4158482
1992	559278.3912	4158496.43
1993	559252.5482	4158503.94
1994	559224.3692	4158512.49
1995	559204.3927	4158518.74
1996	559164.5562	4158531.62
1997	559144.6962	4158538.24
1998	559128.7089	4158543.86
1999	559096.8183	4158555.33
2000	559080.915	4158561.18
2001	559053.3552	4158571.56
2002	559024.5836	4158582.83
2003	558967.3513	4158606.13
2004	558938.8908	4158618.16
2005	558932.5101	4158620.98
2006	558919.7658	4158626.67
2007	558913.4022	4158629.53
2008	558886.5798	4158641.68
2009	558852.3376	4158657.87
2010	558742.5667	4158661.19
2011	558723.6253	4158661.35
2012	558685.7475	4158661.97
2013	558679.8161	4158662.11
2014	558657.7831	4158658.22
2015	558626.7757	4158653.1
2016	558589.2754	4158647.54
2017	558514.1777	4158637.65
2018	558476.5479	4158633.33
2019	558447.2425	4158630.44
2020	558438.313	4158629.59
2021	558420.4477	4158627.97
2022	558411.5119	4158627.2
2023	558382.6788	4158625.17

ΖΠΦ-03		
ΑΑ	Χ	Υ
2024	558324.971	4158621.84
2025	558296.0963	4158620.53
2026	558266.6649	4158619.57
2027	558247.7285	4158619.1
2028	558209.8507	4158618.48
2029	558190.9093	4158618.33
2030	558171.9679	4158618.48
2031	558134.0901	4158619.1
2032	558115.1537	4158619.57
2033	558085.7223	4158620.53
2034	558056.8476	4158621.84
2035	557999.1398	4158625.17
2036	557970.3067	4158627.2
2037	557961.3709	4158627.97
2038	557943.5056	4158629.59
2039	557934.5761	4158630.44
2040	557905.2707	4158633.33
2041	557867.6403	4158637.65
2042	557792.5414	4158647.54
2043	557755.0406	4158653.1
2044	557724.0345	4158658.22
2045	557687.2849	4158664.94
2046	557613.9764	4158679.55
2047	557577.4336	4158687.45
2048	557548.7556	4158694.14
2049	557538.0899	4158696.68
2050	557516.783	4158701.86
2051	557506.1418	4158704.5
2052	557480.1321	4158711.41
2053	557428.2804	4158725.83
2054	557402.4383	4158733.34
2055	557374.2591	4158741.89
2056	557354.2817	4158748.15
2057	557314.4432	4158761.03
2058	557294.5822	4158767.64
2059	557278.5933	4158773.26
2060	557246.6996	4158784.74
2061	557230.7947	4158790.59
2062	557203.2351	4158800.96
2063	557174.4651	4158812.23
2064	557119.62	4158834.56
2065	557101.5967	4158840.39
2066	557081.7356	4158847.01
2067	557065.7484	4158852.63
2068	557033.8578	4158864.1
2069	557017.9545	4158869.95
2070	556990.3947	4158880.33
2071	556961.623	4158891.6
2072	556904.3908	4158914.9
2073	556875.9302	4158926.93
2074	556869.5495	4158929.75
2075	556856.8052	4158935.44



ΖΠΦ-03		
ΑΑ	Χ	Υ
2076	556850.4416	4158938.3
2077	556823.6192	4158950.45
2078	556804.4169	4158959.36
2079	556766.146	4158977.55
2080	556747.195	4158986.77
2081	556742.4296	4158989.15
2082	556736.7775	4158991.97
2083	556721.317	4158999.85
2084	556690.516	4159015.83
2085	556675.1143	4159023.97
2086	556648.9203	4159038.07
2087	556617.9042	4159055.42
2088	556556.3365	4159091.13
2089	556525.8154	4159109.46
2090	556500.8089	4159125.01
2091	556489.8448	4159131.92
2092	556467.9946	4159145.85
2093	556457.1085	4159152.87
2094	556436.3956	4159166.73
2095	556395.2727	4159194.87
2096	556374.8628	4159209.17
2097	556350.9267	4159226.32
2098	556332.4229	4159239.86
2099	556295.6871	4159267.3
2100	556281.715	4159277.96
2101	556276.0864	4159280.88
2102	556259.4175	4159289.61
2103	556252.4984	4159293.27
2104	556238.685	4159300.62
2105	556230.0064	4159305.29
2106	556219.3112	4159311.13
2107	556201.3358	4159321.02
2108	556174.5268	4159336.24
2109	556121.3237	4159367.39
2110	556094.9296	4159383.32
2111	556069.923	4159398.87
2112	556058.959	4159405.77
2113	556037.1088	4159419.7
2114	556024.9329	4159427.59
2115	556006.2704	4159437.74
2116	556000.9077	4159440.63
2117	555996.9939	4159442.74
2118	555972.0221	4159456.12
2119	555964.4987	4159460.16
2120	555950.0082	4159468.1
2121	555913.9733	4159486.57
2122	555886.6841	4159501.15
2123	555878.7752	4159505.41
2124	555847.0278	4159523.18
2125	555786.6956	4159558.22
2126	555756.7936	4159576.2
2127	555731.787	4159591.75

ΖΠΦ-03		
ΑΑ	Χ	Υ
2128	555720.8224	4159598.65
2129	555698.9711	4159612.58
2130	555688.0845	4159619.61
2131	555667.371	4159633.46
2132	555626.2469	4159661.61
2133	555605.8364	4159675.91
2134	555581.9005	4159693.06
2135	555563.3972	4159706.6
2136	555526.6625	4159734.04
2137	555508.4311	4159747.94
2138	555496.6908	4159757.2
2139	555473.3308	4159775.87
2140	555461.7111	4159785.28
2141	555438.9481	4159803.97
2142	555418.1484	4159821.45
2143	555376.965	4159856.9
2144	555356.5814	4159874.86
2145	555347.0818	4159883.44
2146	555341.756	4159888.27
2147	555329.8978	4159899.11
2148	555324.9244	4159903.7
2149	555311.9792	4159915.71
2150	555303.8997	4159923.28
2151	555288.326	4159938.01
2152	555280.5732	4159945.42
2153	555268.5805	4159956.97
2154	555247.4972	4159977.82
2155	555205.8714	4160020.04
2156	555185.3289	4160041.42
2157	555163.4997	4160064.73
2158	555153.3266	4160075.69
2159	555129.7031	4160102.03
2160	555086.5447	4160151.67
2161	555065.3182	4160176.8
2162	555046.6371	4160199.57
2163	555037.226	4160211.18
2164	555018.5547	4160234.54
2165	555009.2944	4160246.28
2166	554995.3921	4160264.52
2167	554967.9512	4160301.25
2168	554954.4126	4160319.75
2169	554937.2604	4160343.69
2170	554922.9645	4160364.1
2171	554894.8153	4160405.22
2172	554880.9621	4160425.94
2173	554873.9365	4160436.82
2174	554860.0075	4160458.67
2175	554853.1042	4160469.64
2176	554837.5539	4160494.65
2177	554819.5784	4160524.55
2178	554784.5367	4160584.88
2179	554766.7597	4160616.63



ΖΠΦ-03		
ΑΑ	Χ	Υ
2180	554762.5052	4160624.54
2181	554747.9167	4160651.83
2182	554730.6132	4160685.52
2183	554697.1175	4160753.44
2184	554680.9253	4160787.67
2185	554668.7721	4160814.5
2186	554665.9105	4160820.86
2187	554660.2258	4160833.61
2188	554657.4027	4160840
2189	554647.0537	4160864.34
2190	554626.9148	4160913.27
2191	554617.1249	4160937.84
2192	554608.18	4160961.08
2193	554603.1425	4160974.32
2194	554592.0979	4161003.69
2195	554586.3456	4161019.34
2196	554575.0669	4161050.71
2197	554569.5406	4161066.44
2198	554562.9228	4161086.3
2199	554550.0474	4161126.14
2200	554543.7898	4161146.11
2201	554535.2418	4161174.29
2202	554527.7294	4161200.14
2203	554513.3074	4161251.99
2204	554506.3979	4161278
2205	554503.7568	4161288.64
2206	554498.5756	4161309.95
2207	554496.0354	4161320.61
2208	554489.3485	4161349.29
2209	554481.4478	4161385.83
2210	554466.8333	4161459.14
2211	554460.1221	4161495.89
2212	554455.0013	4161526.9
2213	554449.4381	4161564.4
2214	554439.5514	4161639.5
2215	554435.2226	4161677.13
2216	554432.3363	4161706.43
2217	554431.4918	4161715.36
2218	554429.8719	4161733.23
2219	554429.0966	4161742.16
2220	554427.0695	4161771
2221	554423.736	4161828.71
2222	554422.4295	4161857.58
2223	554421.4659	4161887.01
2224	554421.001	4161905.95
2225	554420.4841	4161937.53
2226	554420.2069	4161948.82
2227	554419.5872	4161986.69
2228	554419.4323	4162005.63
2229	554419.5873	4162024.57
2230	554420.8273	4162062.47
2231	554420.7404	4162072.94

ΖΠΦ-03		
ΑΑ	Χ	Υ
2232	554420.9654	4162081.37
2233	554421.8719	4162110.81
2234	554423.1222	4162139.68
2235	554424.789	4162168.53
2236	554427.4046	4162197.26
2237	554429.6866	4162226.09
2238	554430.56	4162235.02
2239	554432.3299	4162252.86
2240	554434.1725	4162262.71
2241	554434.4287	4162291.27
2242	554438.7578	4162328.9
2243	554448.6449	4162404
2244	554454.2083	4162441.5
2245	554459.3288	4162472.51
2246	554466.0396	4162509.25
2247	554480.6533	4162582.56
2248	554488.5535	4162619.1
2249	554495.2402	4162647.78
2250	554497.7807	4162658.45
2251	554502.9626	4162679.76
2252	554505.6041	4162690.4
2253	554508.18	4162700.38
2254	554513.4527	4162720.45
2255	554516.1949	4162730.7
2256	554521.5756	4162750.44
2257	554526.3994	4162767.61
2258	554536.2067	4162801.53
2259	554541.2397	4162818.45
2260	554549.2645	4162844.69
2261	554555.1672	4162863.42
2262	554567.2898	4162900.79
2263	554573.5096	4162919.42
2264	554579.128	4162935.4
2265	554590.5983	4162967.29
2266	554596.4501	4162983.19
2267	554606.8227	4163010.75
2268	554618.0934	4163039.52
2269	554641.399	4163096.76
2270	554653.4338	4163125.23
2271	554656.257	4163131.61
2272	554661.9417	4163144.36
2273	554664.8033	4163150.73
2274	554676.9565	4163177.55
2275	554693.1499	4163211.79
2276	554726.6482	4163279.71
2277	554743.9531	4163313.4
2278	554758.541	4163340.69
2279	554762.7916	4163348.59
2280	554780.5674	4163380.34
2281	554815.6081	4163440.67
2282	554833.583	4163470.57
2283	554849.1332	4163495.58



ΖΠΦ-03		
ΑΑ	Χ	Υ
2284	554856.0371	4163506.55
2285	554869.9671	4163528.4
2286	554876.9933	4163539.28
2287	554890.8453	4163560
2288	554918.992	4163601.12
2289	554933.2867	4163621.53
2290	554950.4389	4163645.46
2291	554963.9786	4163663.97
2292	554991.422	4163700.7
2293	555005.3256	4163718.94
2294	555009.007	4163723.64
2295	555016.3939	4163733.03
2296	555020.0995	4163737.72
2297	555029.7381	4163749.84
2298	555035.9684	4163757.61
2299	555048.4958	4163773.09
2300	555054.7927	4163780.8
2301	555065.9051	4163794.3
2302	555071.6467	4163801.22
2303	555083.1835	4163815.01
2304	555088.9787	4163821.88
2305	555098.0213	4163832.52
2306	555113.0406	4163849.84
2307	555143.4193	4163884.18
2308	555160.4694	4163903.03
2309	555170.6374	4163913.98
2310	555192.4658	4163937.29
2311	555218.8091	4163964.51
2312	555272.3724	4164018.08
2313	555299.5923	4164044.42
2314	555322.9073	4164066.25
2315	555333.8649	4164076.42
2316	555360.2114	4164100.05
2317	555409.858	4164143.21
2318	555434.9879	4164164.44
2319	555457.7509	4164183.12
2320	555469.4114	4164192.56
2321	555475.8448	4164201.2
2322	555496.5659	4164228.65
2323	555507.0284	4164242.3
2324	555516.2892	4164254.04
2325	555534.9617	4164277.4
2326	555544.3734	4164289.02
2327	555563.0546	4164311.79
2328	555584.2805	4164336.91
2329	555627.4377	4164386.56
2330	555651.0598	4164412.9
2331	555661.2278	4164423.85
2332	555683.0562	4164447.16
2333	555709.3995	4164474.38
2334	555762.9628	4164527.95
2335	555790.1827	4164554.29

ΖΠΦ-03		
ΑΑ	Χ	Υ
2336	555813.4977	4164576.12
2337	555824.4553	4164586.29
2338	555844.2043	4164604.14
2339	555863.8615	4164621.49
2340	555885.297	4164640.67
2341	555934.9421	4164683.83
2342	555960.0713	4164705.06
2343	555982.8343	4164723.74
2344	555994.4526	4164733.15
2345	556017.8097	4164751.82
2346	556029.5485	4164761.08
2347	556047.7776	4164774.98
2348	556084.5076	4164802.42
2349	556103.0084	4164815.95
2350	556126.9444	4164833.1
2351	556147.3572	4164847.4
2352	556188.486	4164875.55
2353	556209.2019	4164889.41
2354	556215.7887	4164893.68
2355	556228.9911	4164902.18
2356	556235.6067	4164906.41
2357	556253.7671	4164917.92
2358	556265.5906	4164925.32
2359	556289.3292	4164939.98
2360	556305.2434	4164949.63
2361	556316.6509	4164956.41
2362	556325.7794	4164961.8
2363	556344.0245	4164972.32
2364	556380.7032	4164993.05
2365	556400.4539	4165003.95
2366	556408.3615	4165008.2
2367	556435.6506	4165022.79
2368	556469.3418	4165040.1
2369	556537.2724	4165073.6
2370	556571.5118	4165089.79
2371	556598.3342	4165101.94
2372	556604.6978	4165104.8
2373	556617.4421	4165110.48
2374	556623.8228	4165113.31
2375	556652.2822	4165125.34
2376	556709.512	4165148.64
2377	556738.2825	4165159.91
2378	556765.8421	4165170.28
2379	556781.7466	4165176.14
2380	556813.6396	4165187.61
2381	556829.628	4165193.23
2382	556849.4891	4165199.85
2383	556889.3275	4165212.73
2384	556909.305	4165218.98
2385	556937.4842	4165227.53
2386	556963.3262	4165235.04
2387	557015.1779	4165249.46



ΖΠΦ-03		
ΑΑ	Χ	Υ
2388	557041.1876	4165256.37
2389	557051.8285	4165259.01
2390	557073.1349	4165264.2
2391	557083.8003	4165266.74
2392	557112.4783	4165273.42
2393	557149.0214	4165281.32
2394	557222.3307	4165295.94
2395	557259.0807	4165302.65
2396	557290.0872	4165307.77
2397	557327.5842	4165313.33
2398	557402.6753	4165323.22
2399	557440.3018	4165327.55
2400	557469.6072	4165330.43
2401	557478.5404	4165331.28
2402	557496.413	4165332.9
2403	557505.3525	4165333.68
2404	557534.1904	4165335.7
2405	557591.9078	4165339.04
2406	557620.7873	4165340.34
2407	557650.2187	4165341.31
2408	557669.1502	4165341.77
2409	557707.0184	4165342.39
2410	557725.9551	4165342.55
2411	557744.8917	4165342.39
2412	557782.7599	4165341.77
2413	557801.6915	4165341.31
2414	557831.1229	4165340.34
2415	557860.0024	4165339.04
2416	557917.7198	4165335.7
2417	557946.5577	4165333.68
2418	557955.497	4165332.9
2419	557973.3694	4165331.28
2420	557982.3025	4165330.43
2421	558011.6079	4165327.55
2422	558049.2345	4165323.22
2423	558124.3259	4165313.33
2424	558161.823	4165307.77
2425	558192.8295	4165302.65
2426	558229.5795	4165295.94
2427	558302.8888	4165281.32
2428	558339.4319	4165273.42
2429	558368.1099	4165266.74
2430	558378.7753	4165264.2
2431	558400.0817	4165259.01
2432	558410.7226	4165256.37
2433	558436.7323	4165249.46
2434	558488.584	4165235.04
2435	558514.426	4165227.53
2436	558542.6052	4165218.98
2437	558562.5827	4165212.73
2438	558602.4212	4165199.85
2439	558622.2822	4165193.23

ΖΠΦ-03		
ΑΑ	Χ	Υ
2440	558638.2695	4165187.61
2441	558670.1601	4165176.14
2442	558686.0634	4165170.29
2443	558713.6232	4165159.91
2444	558736.467	4165151.04
2445	558781.9618	4165132.81
2446	558804.6126	4165123.45
2447	558812.5928	4165120.05
2448	558818.3578	4165117.58
2449	558829.9594	4165112.57
2450	558835.9319	4165109.97
2451	558846.7135	4165105.18
2452	558870.9531	4165094.25
2453	558883.0551	4165088.71
2454	558901.8975	4165079.95
2455	558930.9964	4165065.93
2456	558964.1288	4165050.33
2457	558986.6901	4165055.82
2458	558997.3569	4165058.36
2459	559026.035	4165065.05
2460	559062.576	4165072.95
2461	559135.8811	4165087.56
2462	559172.629	4165094.27
2463	559203.6328	4165099.39
2464	559241.1312	4165104.96
2465	559299.0024	4165112.57
2466	559335.2948	4165137.42
2467	559356.0107	4165151.27
2468	559366.9002	4165158.3
2469	559372.6788	4165162.7
2470	559379.362	4165199.28
2471	559393.9763	4165272.59
2472	559401.8769	4165309.13
2473	559408.5636	4165337.81
2474	559411.1039	4165348.47
2475	559416.2853	4165369.78
2476	559418.9265	4165380.42
2477	559425.837	4165406.44
2478	559440.261	4165458.3
2479	559447.7745	4165484.14
2480	559456.3227	4165512.32
2481	559462.5793	4165532.29
2482	559475.4527	4165572.12
2483	559482.0694	4165591.98
2484	559487.6878	4165607.97
2485	559499.1581	4165639.85
2486	559504.5614	4165654.53
2487	559509.12	4165667.5
2488	559520.5927	4165699.39
2489	559526.4457	4165715.29
2490	559536.8185	4165742.85
2491	559548.0881	4165771.63



ΖΠΦ-03		
ΑΑ	Χ	Υ
2492	559571.3913	4165828.86
2493	559583.4249	4165857.32
2494	559586.2462	4165863.7
2495	559591.9273	4165876.44
2496	559594.7871	4165882.8
2497	559606.94	4165909.63
2498	559623.9689	4165945.56
2499	559626.8579	4165951.86
2500	559629.7195	4165958.22
2501	559641.8727	4165985.05
2502	559658.0661	4166019.29
2503	559691.5644	4166087.21
2504	559708.8693	4166120.9
2505	559723.4572	4166148.19
2506	559727.7078	4166156.09
2507	559745.4836	4166187.84
2508	559780.5243	4166248.17
2509	559798.4992	4166278.07
2510	559814.0494	4166303.08
2511	559820.9533	4166314.04
2512	559834.8833	4166335.9
2513	559841.9095	4166346.78
2514	559855.7627	4166367.5
2515	559883.9119	4166408.62
2516	559898.2078	4166429.03
2517	559915.36	4166452.97
2518	559928.8985	4166471.47
2519	559956.3395	4166508.21
2520	559970.2418	4166526.44
2521	559979.5026	4166538.18
2522	559998.1751	4166561.54
2523	560007.5868	4166573.16
2524	560026.268	4166595.92
2525	560047.494	4166621.05
2526	560090.6512	4166670.69
2527	560114.2729	4166697.03
2528	560124.4391	4166707.98
2529	560146.2672	4166731.3
2530	560172.6117	4166758.52
2531	560226.1773	4166812.08
2532	560253.3985	4166838.43
2533	560276.7132	4166860.26
2534	560287.6691	4166870.43
2535	560314.0149	4166894.05
2536	560363.6606	4166937.22
2537	560388.7902	4166958.44
2538	560400.1733	4166967.79
2539	560411.5563	4166977.13
2540	560423.1735	4166986.54
2541	560446.5284	4167005.2
2542	560458.2661	4167014.46
2543	560476.4952	4167028.36

ΖΠΦ-03		
ΑΑ	Χ	Υ
2544	560513.2252	4167055.8
2545	560531.726	4167069.34
2546	560555.662	4167086.49
2547	560576.0748	4167100.79
2548	560617.2036	4167128.94
2549	560637.9195	4167142.79
2550	560648.809	4167149.82
2551	560670.6661	4167163.75
2552	560681.6337	4167170.66
2553	560706.6403	4167186.21
2554	560736.5394	4167204.18
2555	560796.8657	4167239.22
2556	560828.6085	4167256.99
2557	560836.5078	4167261.24
2558	560863.7954	4167275.83
2559	560895.2753	4167292.04
2560	560958.7163	4167323.5
2561	560990.6774	4167338.74
2562	561013.9614	4167349.41
2563	561022.5654	4167353.31
2564	561039.8049	4167361.04
2565	561048.4404	4167364.87
2566	561054.884	4167367.67
2567	561067.788	4167373.24
2568	561074.2485	4167376
2569	561099.2436	4167386.61
2570	561108.9717	4167390.71
2571	561130.3476	4167399.48
2572	561171.8464	4167416.02
2573	561192.637	4167424.07
2574	561220.1968	4167434.44
2575	561236.1001	4167440.3
2576	561267.9907	4167451.77
2577	561283.978	4167457.39
2578	561303.8369	4167464.01
2579	561343.6712	4167476.88
2580	561363.6466	4167483.14
2581	561391.8256	4167491.69
2582	561406.1547	4167495.86
2583	561426.3612	4167502.19
2584	561454.5404	4167510.74
2585	561480.3824	4167518.25
2586	561532.2341	4167532.67
2587	561558.2438	4167539.58
2588	561568.8847	4167542.22
2589	561590.1911	4167547.41
2590	561600.8566	4167549.95
2591	561629.5345	4167556.63
2592	561666.077	4167564.53
2593	561739.3848	4167579.15
2594	561776.1342	4167585.86
2595	561807.138	4167590.98



ΖΠΦ-03		
ΑΑ	Χ	Υ
2596	561844.6375	4167596.54
2597	561919.734	4167606.43
2598	561957.3632	4167610.76
2599	561986.6686	4167613.64
2600	561995.6005	4167614.49
2601	562013.4705	4167616.11
2602	562022.4087	4167616.88
2603	562036.8209	4167617.99
2604	562065.8852	4167620.03
2605	562080.347	4167620.96
2606	562091.6528	4167621.61
2607	562111.5733	4167622.69
2608	562117.3735	4167623
2609	562123.1645	4167623.31
2610	562138.7702	4167624.05
2611	562169.99	4167625.32
2612	562185.6042	4167625.84
2613	562209.8915	4167626.5
2614	562225.5122	4167626.81
2615	562256.7565	4167627.24
2616	562272.3801	4167627.34
2617	562291.318	4167627.19
2618	562329.1886	4167626.57
2619	562348.1213	4167626.1
2620	562377.5527	4167625.14
2621	562406.431	4167623.83
2622	562464.146	4167620.5
2623	562492.9827	4167618.47
2624	562501.921	4167617.7
2625	562519.7913	4167616.08
2626	562528.7233	4167615.23
2627	562558.0286	4167612.34
2628	562595.6575	4167608.02
2629	562670.7534	4167598.13
2630	562708.2526	4167592.57
2631	562739.2568	4167587.45
2632	562776.614	4167580.61
2633	562811.0039	4167588
2634	562827.8248	4167593.92
2635	562847.6848	4167600.53
2636	562887.5213	4167613.41
2637	562907.4978	4167619.67
2638	562935.6768	4167628.21
2639	562961.5198	4167635.73
2640	563013.3735	4167650.15
2641	563039.3842	4167657.06
2642	563050.0251	4167659.7
2643	563071.3315	4167664.88
2644	563081.9969	4167667.42
2645	563110.6749	4167674.11
2646	563147.218	4167682.01
2647	563220.5273	4167696.62

ΖΠΦ-03		
ΑΑ	Χ	Υ
2648	563257.2773	4167703.33
2649	563288.2838	4167708.45
2650	563325.7808	4167714.02
2651	563400.8719	4167723.9
2652	563438.4984	4167728.23
2653	563467.8038	4167731.12
2654	563476.737	4167731.96
2655	563494.6096	4167733.58
2656	563503.4505	4167734.35
2657	563530.7513	4167745.89
2658	563587.9859	4167769.2
2659	563616.7588	4167780.47
2660	563644.3188	4167790.84
2661	563660.2209	4167796.69
2662	563692.1091	4167808.17
2663	563708.0952	4167813.78
2664	563727.9562	4167820.4
2665	563767.7947	4167833.28
2666	563787.7721	4167839.54
2667	563815.9513	4167848.08
2668	563841.7934	4167855.6
2669	563893.6451	4167870.02
2670	563919.6548	4167876.93
2671	563930.2963	4167879.57
2672	563951.6039	4167884.75
2673	563962.2699	4167887.29
2674	563990.9478	4167893.98
2675	564027.4896	4167901.88
2676	564100.7963	4167916.49
2677	564137.545	4167923.2
2678	564168.5488	4167928.32
2679	564206.0472	4167933.89
2680	564281.1413	4167943.77
2681	564318.7693	4167948.1
2682	564348.0747	4167950.99
2683	564357.0078	4167951.83
2684	564374.8802	4167953.45
2685	564383.8195	4167954.23
2686	564394.2798	4167955.05
2687	564415.2136	4167956.59
2688	564425.8116	4167957.32
2689	564451.0136	4167958.95
2690	564469.6386	4167960
2691	564506.8834	4167961.8
2692	564525.513	4167962.55
2693	564554.4831	4167963.49
2694	564573.117	4167963.94
2695	564610.3897	4167964.54
2696	564629.0285	4167964.69
2697	564647.9651	4167964.53
2698	564685.8333	4167963.91
2699	564704.7649	4167963.45



ΖΠΦ-03		
ΑΑ	Χ	Υ
2700	564734.1963	4167962.48
2701	564763.0758	4167961.18
2702	564820.7932	4167957.84
2703	564849.6311	4167955.82
2704	564858.5704	4167955.04
2705	564876.4429	4167953.42
2706	564885.3759	4167952.57
2707	564914.6814	4167949.69
2708	564976.2939	4167941.95
2709	565028.4452	4167933.97
2710	565036.531	4167933.02
2711	565052.4595	4167931
2712	565076.5392	4167927.69
2713	565087.5357	4167926.05
2714	565142.9554	4167919.78
2715	565183.7737	4167915.43
2716	565212.8323	4167918.03
2717	565242.2637	4167919
2718	565261.1964	4167919.46
2719	565299.067	4167920.08
2720	565318.0049	4167920.24
2721	565336.9427	4167920.08
2722	565374.8133	4167919.46
2723	565393.7461	4167919
2724	565423.1775	4167918.03
2725	565452.0558	4167916.73
2726	565509.7708	4167913.39
2727	565538.6075	4167911.37
2728	565547.5468	4167910.59
2729	565565.4192	4167908.97
2730	565574.3523	4167908.12
2731	565603.6577	4167905.24
2732	565641.3727	4167900.9
2733	565717.7897	4167890.83
2734	565794.4802	4167880.77
2735	565832.4573	4167875.14
2736	565863.4624	4167870.02
2737	565900.2117	4167863.31
2738	565973.5195	4167848.7
2739	566010.0619	4167840.8
2740	566038.7397	4167834.11
2741	566049.4055	4167831.57
2742	566070.7125	4167826.39
2743	566081.3538	4167823.75
2744	566107.3642	4167816.84
2745	566159.2175	4167802.41
2746	566185.0603	4167794.9
2747	566213.2395	4167786.35
2748	566233.2162	4167780.1
2749	566273.0531	4167767.22
2750	566292.9134	4167760.6
2751	566308.9	4167754.98

ΖΠΦ-03		
ΑΑ	Χ	Υ
2752	566340.7893	4167743.51
2753	566356.692	4167737.66
2754	566384.2517	4167727.29
2755	566413.024	4167716.02
2756	566470.2576	4167692.71
2757	566500.094	4167680.07
2758	566508.3405	4167676.43
2759	566530.9782	4167666.36
2760	566544.6156	4167660.19
2761	566571.8096	4167647.67
2762	566585.366	4167641.32
2763	566603.8239	4167632.53
2764	566614.5495	4167627.37
2765	566621.894	4167623.82
2766	566642.4177	4167613.62
2767	566683.2592	4167592.82
2768	566703.577	4167582.22
2769	566730.8637	4167567.63
2770	566738.7585	4167563.38
2771	566770.5005	4167545.61
2772	566830.8268	4167510.57
2773	566860.726	4167492.6
2774	566885.7325	4167477.05
2775	566896.7001	4167470.14
2776	566918.5572	4167456.21
2777	566929.4467	4167449.18
2778	566950.1609	4167435.33
2779	566991.2863	4167407.18
2780	567011.6974	4167392.88
2781	567027.2449	4167381.74
2782	567035.6336	4167375.73
2783	567054.1362	4167362.19
2784	567090.8695	4167334.75
2785	567109.1003	4167320.85
2786	567120.8402	4167311.59
2787	567144.1994	4167292.92
2788	567155.8187	4167283.51
2789	567178.5815	4167264.83
2790	567203.7097	4167243.6
2791	567253.3527	4167200.44
2792	567279.6972	4167176.82
2793	567290.653	4167166.64
2794	567313.9677	4167144.81
2795	567341.1864	4167118.47
2796	567394.7473	4167064.91
2797	567421.0895	4167037.69
2798	567442.919	4167014.38
2799	567453.0923	4167003.42
2800	567476.7177	4166977.08
2801	567519.8796	4166927.43
2802	567541.1078	4166902.3
2803	567559.7888	4166879.54



ΖΠΦ-03		
ΑΑ	Χ	Υ
2804	567569.1981	4166867.92
2805	567587.8659	4166844.56
2806	567597.1244	4166832.82
2807	567600.6202	4166828.31
2808	567607.6692	4166819.16
2809	567611.388	4166814.31
2810	567625.2581	4166796.11
2811	567636.0943	4166781.65
2812	567657.4055	4166752.77
2813	567667.9491	4166738.24
2814	567684.1657	4166715.53
2815	567697.8677	4166695.91
2816	567724.8633	4166656.4
2817	567739.1737	4166634.94
2818	567745.259	4166625.56
2819	567754.4469	4166611.3
2820	567759.6714	4166603.12
2821	567770.0515	4166586.7
2822	567775.2071	4166578.47
2823	567789.4947	4166555.46
2824	567794.3337	4166547.59
2825	567803.9489	4166531.82
2826	567808.725	4166523.91
2827	567816.0987	4166511.6
2828	567828.7959	4166489.86
2829	567853.7144	4166446.12
2830	567866.6451	4166422.8
2831	567870.8904	4166414.9
2832	567885.4777	4166387.62
2833	567902.8902	4166353.71
2834	567909.5079	4166341.83
2835	567913.7555	4166333.94
2836	567928.3431	4166306.65
2837	567945.6505	4166272.95
2838	567979.1535	4166205.02
2839	567995.3491	4166170.77
2840	568007.5021	4166143.95
2841	568010.3623	4166137.59
2842	568016.0443	4166124.84
2843	568018.8661	4166118.46
2844	568028.0663	4166096.9
2845	568046.0278	4166053.58
2846	568054.7892	4166031.84
2847	568061.2964	4166015.2
2848	568065.4292	4166004.48
2849	568073.2456	4165983.9
2850	568076.2893	4165976.39
2851	568086.9039	4165949.23
2852	568097.2767	4165921.67
2853	568103.1298	4165905.77
2854	568114.6024	4165873.88
2855	568120.222	4165857.89

ΖΠΦ-03		
ΑΑ	Χ	Υ
2856	568126.8398	4165838.03
2857	568139.7151	4165798.19
2858	568145.9727	4165778.22
2859	568154.5207	4165750.04
2860	568162.0331	4165724.19
2861	568176.4552	4165672.34
2862	568183.3647	4165646.33
2863	568186.0059	4165635.69
2864	568191.1873	4165614.38
2865	568193.7276	4165603.71
2866	568200.4143	4165575.04
2867	568208.3149	4165538.49
2868	568222.9292	4165465.19
2869	568229.6402	4165428.44
2870	568234.7609	4165397.43
2871	568240.3237	4165359.93
2872	568250.21	4165284.84
2873	568254.5387	4165247.21
2874	568257.4251	4165217.91
2875	568258.27	4165208.98
2876	568259.8906	4165191.1
2877	568260.6662	4165182.16
2878	568262.6936	4165153.33
2879	568266.0274	4165095.61
2880	568267.3339	4165066.73
2881	568268.2973	4165037.3
2882	568268.762	4165018.37
2883	568269.3816	4164980.5
2884	568269.5365	4164961.56
2885	568269.4365	4164946.35
2886	568269.0364	4164915.92
2887	568268.7364	4164900.7
2888	568268.1144	4164877.05
2889	568267.6144	4164861.84
2890	568266.4146	4164831.43
2891	568265.7147	4164816.23
2892	568264.8202	4164799.29
2893	568264.1974	4164788.15
2894	568263.7492	4164780.51
2895	568262.8608	4164766.84
2896	568260.9224	4164739.53
2897	568259.8724	4164725.88
2898	568259.0968	4164716.94
2899	568257.4762	4164699.07
2900	568256.6313	4164690.13
2901	568253.7449	4164660.83
2902	568249.4162	4164623.2
2903	568239.5302	4164548.11
2904	568233.9674	4164510.61
2905	568228.8466	4164479.6
2906	568222.1355	4164442.85
2907	568207.521	4164369.55



ΖΠΦ-03		
ΑΑ	Χ	Υ
2908	568199.6203	4164333
2909	568192.9334	4164304.32
2910	568190.3933	4164293.66
2911	568185.212	4164272.35
2912	568182.5709	4164261.71
2913	568175.381	4164234.7
2914	568168.7942	4164211.09
2915	568162.7719	4164185.27
2916	568160.2315	4164174.6
2917	568155.0497	4164153.29
2918	568152.4083	4164142.65
2919	568145.4988	4164116.64
2920	568131.0768	4164064.79
2921	568123.5644	4164038.94
2922	568115.0164	4164010.76
2923	568108.7589	4163990.79
2924	568095.8835	4163950.95
2925	568089.2656	4163931.09
2926	568083.646	4163915.1
2927	568072.1734	4163883.21
2928	568066.3204	4163867.31
2929	568055.9476	4163839.75
2930	568044.678	4163810.98
2931	568026.6905	4163766.8
2932	568030.7007	4163731.94
2933	568033.5871	4163702.64
2934	568034.432	4163693.7
2935	568036.0526	4163675.83
2936	568036.8282	4163666.89
2937	568038.8555	4163638.05
2938	568042.1894	4163580.34
2939	568043.4959	4163551.46
2940	568044.4593	4163522.03
2941	568044.924	4163503.09
2942	568045.5436	4163465.23
2943	568045.6985	4163446.29
2944	568045.5436	4163427.35
2945	568044.924	4163389.48
2946	568044.4593	4163370.55
2947	568043.4959	4163341.12
2948	568042.4931	4163317.73
2949	568040.0144	4163270.96
2950	568038.5385	4163247.59
2951	568037.8625	4163238.43
2952	568036.8298	4163225.05
2953	568034.1048	4163191.41
2954	568032.8844	4163177.54
2955	568030.2693	4163149.75
2956	568028.876	4163135.85
2957	568026.498	4163113.48
2958	568022.4878	4163080.31
2959	568013.5122	4163014.11

ΖΠΦ-03		
ΑΑ	Χ	Υ
2960	568008.5413	4162981.05
2961	568003.4208	4162950.04
2962	567996.7098	4162913.29
2963	567982.0954	4162839.99
2964	567974.1948	4162803.44
2965	567967.508	4162774.77
2966	567964.9678	4162764.1
2967	567959.7866	4162742.79
2968	567957.1455	4162732.15
2969	567950.2362	4162706.14
2970	567935.8149	4162654.29
2971	567928.3028	4162628.45
2972	567919.7548	4162600.27
2973	567913.4149	4162580.04
2974	567913.7808	4162552.41
2975	567913.9357	4162533.47
2976	567913.7808	4162514.54
2977	567913.1611	4162476.67
2978	567912.6964	4162457.73
2979	567911.7329	4162428.3
2980	567910.4264	4162399.42
2981	567907.0927	4162341.71
2982	567905.0654	4162312.87
2983	567904.207	4162303.02
2984	567902.3873	4162283.13
2985	567901.6251	4162275.11
2986	567898.9378	4162247.82
2987	567894.6092	4162210.19
2988	567893.8622	4162204.52
2989	565722.4711	4162332.25



ΖΔΟΕ-01		
ΑΑ	Χ	Υ
2994	565086.246	4162408.01
Ακτογραμμή		
56	564728.0326	4161722.2
Ακτογραμμή		
1	564807.098	4161356.78
Ακτογραμμή		
1395	565088.3181	4161196.64
1396	565198.8	4161225.95
1397	565398.0865	4161283.87
1398	565763.6665	4161120.4
1399	565766.2193	4161115.13
1400	565766.5729	4161114.86
1401	565789.3359	4161096.18
1402	565810.8285	4161076.05
1403	565830.9583	4161054.56
1404	565835.952	4161048.6
1405	565836.9901	4161047.36
1406	565844.0221	4161038.96
1407	565866.2471	4161011.18
1408	565871.8643	4161004.01
1409	565874.868	4161000
1410	565878.3619	4160995.33
1411	565899.7929	4160965.96
1412	565910.4479	4160950.71
1413	565913.0115	4160946.83
1414	565945.4131	4160897.23
1415	565977.3001	4160853.63
1416	565988.2357	4160838
1417	566000.0001	4160819.08
1418	566003.7857	4160812.99
1419	566010.8239	4160800.33
1420	566012.6759	4160796.87
1421	566019.8233	4160787.92
1422	566023.4709	4160783.35
1423	566040.6233	4160759.41
1424	566056.1733	4160734.41
1425	566063.5211	4160721.17
1426	566069.8065	4160709.39
1427	566075.5717	4160701.15
1428	566078.9391	4160695.91
1429	566082.9285	4160693.05
1430	566086.1939	4160690.52
1431	566090.9043	4160686.83
1432	566110.4019	4160670.68
1433	566129.7875	4160652.65
1434	566133.6767	4160648.81
1435	566135.7837	4160646.71
1436	566155.9135	4160625.22
1437	566159.5521	4160620.79
1438	566173.0097	4160613.48
1439	566182.0837	4160608.1
1440	566184.6267	4160606.55

ΖΔΟΕ-01		
ΑΑ	Χ	Υ
1441	566200.5593	4160596.38
1442	566216.7607	4160585.04
1443	566219.0291	4160583.37
1444	566226.7637	4160577.57
1445	566237.6962	4160568.6
1446	566249.5267	4160558.89
1447	566252.3215	4160556.41
1448	566254.3243	4160554.63
1449	566273.0221	4160536.97
1450	566287.5093	4160521.79
1451	566289.2537	4160519.88
1452	566294.8965	4160513.56
1453	566303.8465	4160503.04
1454	566304.9209	4160502.32
1455	566305.5389	4160501.91
1456	566329.4749	4160484.76
1457	566352.2379	4160466.07
1458	566370.6071	4160449.04
1459	566389.0445	4160437.35
1460	566412.9805	4160420.2
1461	566435.7435	4160401.52
1462	566442.9561	4160395.06
1463	566444.1175	4160393.99
1464	566458.3973	4160380.33
1465	566471.2337	4160366.95
1466	566490.3295	4160348.94
1467	566506.5415	4160331.85
1468	566507.6177	4160330.66
1469	566511.5357	4160326.25
1470	566524.4765	4160310.81
1471	566535.2903	4160301.62
1472	566543.4643	4160294.28
1473	566547.0757	4160290.95
1474	566560.3943	4160278.17
1475	566564.1207	4160274.4
1476	566567.6603	4160270.77
1477	566582.9357	4160254.33
1478	566586.3903	4160250.42
1479	566587.5183	4160249.14
1480	566600.1495	4160234.09
1481	566603.4867	4160229.93
1482	566609.5365	4160222.22
1483	566616.0077	4160213.57
1484	566619.1999	4160209.2
1485	566629.8811	4160193.91
1486	566630.7181	4160192.65
1487	566633.7311	4160188.11
1488	566648.2275	4160164.74
1489	566649.6867	4160162.22
1490	566649.9033	4160161.84
1491	566663.7847	4160135.87
1492	566665.1595	4160133.06



ΖΔΟΕ-01		
ΑΑ	Χ	Υ
1493	566665.7317	4160131.88
1494	566673.7145	4160122.01
1495	566676.1389	4160118.92
1496	566679.3221	4160114.82
1497	566696.4745	4160090.89
1498	566699.1053	4160086.9
1499	566701.1415	4160083.79
1500	566709.6325	4160070.26
1501	566712.0721	4160068.14
1502	566719.0863	4160061.86
1503	566721.1377	4160059.98
1504	566735.6161	4160046.13
1505	566745.9371	4160035.47
1506	566767.2307	4160020.09
1507	566782.7247	4160007.38
1508	567214.7241	4159834.58
1509	567849.7254	4159622.91
1510	568484.7267	4159432.41
1511	568992.7277	4159199.58
1512	569244.3703	4159038.8
1513	569240.4139	4159018.96
1514	569232.5137	4158982.42
1515	569225.827	4158953.74
1518	569215.4631	4158911.12
1519	569208.5536	4158885.11
1520	569194.1315	4158833.26
1521	569186.6191	4158807.41
1523	569165.1957	4158739.4
1524	569157.4726	4158717.61
1525	569153.4399	4158706.37
1526	569149.1116	4158692.8
1527	569136.5306	4158648.31
1528	569130.5538	4158629.2
1529	569127.5544	4158619.75
1530	569123.2582	4158606.41
1531	569119.8355	4158595.96
1532	569112.8907	4158575.09
1533	569109.3688	4158564.67
1534	569103.7488	4158548.68
1535	569092.2752	4158516.79
1536	569086.4217	4158500.88
1537	569076.0489	4158473.32
1538	569065.6499	4158446.69
1539	569044.1974	4158393.71
1540	569033.021	4158367.06
1541	569025.2615	4158349.2
1542	569021.5438	4158340.77
1543	569013.6859	4158323.15
1544	569007.1248	4158308.7
1545	568998.3565	4158289.74
1546	568993.9844	4158280.39
1547	568987.8027	4158267.33

ΖΔΟΕ-01		
ΑΑ	Χ	Υ
1548	568979.4997	4158250.16
1549	568962.6119	4158215.95
1550	568954.0271	4158198.92
1551	568947.0735	4158185.4
1552	568942.0916	4158175.82
1553	568931.929	4158156.51
1554	568927.0604	4158147.35
1555	568922.9924	4158139.79
1556	568918.999	4158132.45
1557	568912.4683	4158120.55
1558	568909.1856	4158114.61
1559	568902.2578	4158102.16
1560	568892.1635	4158084.39
1561	568871.6627	4158049.03
1562	568861.2563	4158031.44
1563	568852.1939	4158016.43
1564	568845.806	4158005.97
1565	568832.8209	4157984.96
1566	568823.769	4157970.56
1567	568814.3482	4157955.81
1568	568809.5693	4157948.39
1569	568801.3046	4157935.67
1570	568789.147	4157917.38
1571	568764.3328	4157880.82
1572	568751.7328	4157862.64
1573	568738.0228	4157843.25
1574	568728.5651	4157830.07
1575	568709.3924	4157803.74
1576	568699.1587	4157789.91
1577	568692.1884	4157780.63
1578	568687.4015	4157774.31
1579	568682.7653	4157768.23
1580	568673.4529	4157756.1
1581	568668.7766	4157750.05
1582	568659.5175	4157738.31
1583	568640.8486	4157714.95
1584	568631.4387	4157703.33
1585	568612.7576	4157680.57
1586	568598.2277	4157663.22
1587	568568.8312	4157628.79
1588	568553.9647	4157611.72
1589	568548.6807	4157605.78
1590	568541.0518	4157597.25
1591	568535.2214	4157590.79
1592	568525.1273	4157579.68
1593	568520.1401	4157574.23
1594	568514.2407	4157567.87
1595	568502.3944	4157555.19
1596	568496.4475	4157548.88
1597	568480.1281	4157531.67
1598	568458.7555	4157509.73
1599	568415.437	4157466.42



ΖΔΟΕ-01		
AA	X	Y
1600	568393.4913	4157445.06
1601	568376.1303	4157428.6
1602	568369.9107	4157422.74
1603	568357.4284	4157411.08
1604	568351.1657	4157405.27
1605	568345.5299	4157400.12
1606	568334.0837	4157389.72
1607	568326.6795	4157383.05
1608	568318.0711	4157375.36
1609	568299.702	4157359.31
1610	568263.4322	4157328.27
1611	568245.1991	4157312.99
1612	568222.4361	4157294.31
1613	568210.8164	4157284.9
1614	568187.4564	4157266.23
1615	568175.7162	4157256.97
1616	568161.8583	4157246.35
1617	568133.9839	4157225.32
1618	568119.9674	4157214.91
1619	568103.0522	4157202.55
1620	568092.1052	4157194.64
1621	568082.8938	4157188.03
1622	568063.1332	4157173.55
1623	568039.197	4157156.4
1624	568017.96	4157141.54
1625	567975.2182	4157112.34
1626	567953.8238	4157098.07
1627	567940.3505	4157089.32
1628	567932.8199	4157084.48
1629	567918.0281	4157075.04
1630	567903.283	4157065.79
1631	567883.0906	4157053.33
1632	567873.0138	4157047.18
1633	567858.3462	4157038.34
1634	567841.7326	4157028.51
1635	567808.3438	4157009.13
1636	567791.5686	4156999.58
1637	567780.3064	4156993.29
1638	567772.7175	4156989.09
1639	567757.5078	4156980.74
1640	567751.6787	4156977.57
1641	567742.2563	4156972.52
1642	567720.9774	4156961.26
1643	567710.4418	4156955.75
1644	567695.734	4156948.16
1645	567679.8099	4156940.1
1646	567647.8392	4156924.21
1647	567631.7926	4156916.39
1648	567621.6828	4156911.56
1649	567614.4627	4156908.14
1650	567599.8128	4156901.27
1651	567584.2173	4156894.09

ΖΔΟΕ-01		
AA	X	Y
1652	567561.3291	4156883.76
1653	567549.9199	4156878.68
1654	567532.7925	4156871.18
1655	567517.0069	4156864.4
1656	567485.3421	4156851.08
1657	567469.4602	4156844.54
1658	567461.6236	4156841.38
1659	567455.8554	4156839.07
1660	567444.0591	4156834.39
1661	567427.9509	4156828.13
1662	567400.9904	4156817.89
1663	567388.2554	4156813.14
1664	567375.4349	4156808.44
1665	567359.9159	4156802.48
1666	567344.5727	4156796.71
1667	567315.0301	4156785.83
1668	567298.0048	4156779.72
1669	567288.0898	4156776.25
1670	567277.644	4156772.63
1671	567257.2144	4156765.8
1672	567215.8156	4156752.38
1673	567195.023	4156745.86
1674	567166.8438	4156737.31
1675	567140.9985	4156729.8
1676	567089.1402	4156715.38
1677	567063.1272	4156708.47
1678	567052.4863	4156705.83
1679	567031.1799	4156700.64
1680	567020.5145	4156698.1
1681	566991.8365	4156691.42
1682	566955.294	4156683.52
1683	566881.9859	4156668.9
1684	566845.2364	4156662.19
1685	566814.2322	4156657.07
1686	566776.7293	4156651.51
1687	566701.6261	4156641.62
1688	566663.9935	4156637.29
1689	566634.4476	4156636.01
1690	566625.5527	4156634.94
1691	566607.7467	4156633.14
1692	566598.8329	4156632.2
1693	566585.0025	4156630.81
1694	566559.5434	4156628.41
1695	566542.8272	4156627.4
1696	566533.7326	4156626.88
1697	566498.9235	4156625.41
1698	566466.3531	4156624.47
1699	566433.8279	4156624.69
1700	566399.7331	4156622.87
1701	566391.0054	4156622.89
1702	566335.2032	4156623.17
1703	566290.2814	4156624.27



ΖΔΟΕ-01		
AA	X	Y
1704	566200.5143	4156628.21
1705	566155.6689	4156631.05
1706	566146.733	4156631.82
1707	566128.8675	4156633.44
1708	566119.9378	4156634.29
1709	566090.6325	4156637.18
1710	566063.5516	4156640.16
1711	566009.4676	4156646.78
1712	565982.4645	4156650.41
1713	565969.6987	4156652.27
1714	565960.9784	4156653.58
1715	565943.465	4156656.28
1716	565933.0487	4156657.93
1717	565923.2461	4156659.54
1718	565914.1279	4156661.08
1719	565899.746	4156663.57
1720	565892.5589	4156664.84
1721	565876.2709	4156667.77
1722	565847.223	4156673.38
1723	565789.2802	4156685.34
1724	565760.3851	4156691.69
1725	565731.7071	4156698.38
1726	565721.0417	4156700.92
1727	565699.7353	4156706.1
1728	565689.0944	4156708.74
1729	565665.8759	4156714.88
1730	565619.5711	4156727.63
1731	565596.4849	4156734.25
1732	565572.5779	4156741.37
1733	565556.5817	4156746.26
1734	565524.6034	4156756.29
1735	565506.9852	4156761.97
1736	565497.9795	4156764.96
1737	565491.6998	4156767.06
1738	565480.3083	4156770.9
1739	565474.817	4156772.77
1740	565458.8309	4156778.39
1741	565426.9427	4156789.86
1742	565411.0406	4156795.72
1743	565383.4806	4156806.09
1744	565354.5468	4156817.43
1745	565296.9958	4156840.87
1746	565268.3814	4156852.97
1747	565250.2406	4156860.94
1748	565238.3033	4156866.27
1749	565214.4074	4156877.09
1750	565198.5914	4156884.4
1751	565185.122	4156890.74
1752	565178.479	4156893.9
1753	565169.1676	4156898.36
1754	565146.2113	4156909.67
1755	565100.5544	4156932.79

ΖΔΟΕ-01		
AA	X	Y
1756	565077.8537	4156944.6
1757	565050.566	4156959.19
1758	565042.6667	4156963.44
1759	565025.816	4156972.71
1760	564994.8416	4156990.09
1761	564977.1306	4157000.23
1762	564958.9355	4157010.98
1763	564928.1674	4157029.53
1764	564912.8554	4157038.92
1765	564889.1708	4157053.71
1766	564879.0442	4157060.1
1767	564858.8577	4157072.99
1768	564848.7977	4157079.49
1769	564840.701	4157084.83
1770	564824.5526	4157095.57
1771	564816.5009	4157100.98
1772	564809.8933	4157105.46
1773	564800.3198	4157112
1774	564787.1635	4157121.13
1775	564776.9763	4157127.62
1776	564766.0867	4157134.65
1777	564751.7113	4157144.19
1778	564723.1042	4157163.5
1779	564708.8726	4157173.26
1780	564694.4926	4157183.28
1781	564684.4082	4157190.38
1782	564664.1311	4157204.83
1783	564650.4964	4157214.7
1784	564636.2162	4157225.2
1785	564629.2238	4157230.37
1786	564619.6678	4157237.51
1787	564610.3621	4157244.53
1788	564591.8218	4157258.66
1789	564582.5873	4157265.77
1790	564570.8462	4157275.03
1791	564547.4848	4157293.71
1792	564535.8645	4157303.12
1794	564490.6698	4157340.69
1795	564446.2923	4157379.03
1796	564424.3464	4157398.48
1797	564411.0761	4157410.55
1798	564403.1812	4157417.78
1799	564396.5153	4157423.94
1800	564385.7882	4157433.94
1801	564375.3201	4157443.82
1802	564362.1821	4157456.38
1805	564326.6262	4157491.31
1806	564288.1052	4157530.52
1810	564223.1182	4157600
1811	564198.6971	4157627.38
1812	564186.4012	4157641.4
1813	564180.0343	4157648.77



ΖΔΟΕ-01		
ΑΑ	Χ	Υ
1814	564167.756	4157663.23
1815	564146.9132	4157688.19
1816	564136.5883	4157700.73
1817	564121.1317	4157719.78
1818	564113.751	4157728.96
1819	564099.0836	4157747.42
1820	564091.7968	4157756.68
1821	564077.8945	4157774.91
1822	564050.4535	4157811.65
1823	564036.915	4157830.15
1824	564019.7628	4157854.09
1825	564006.8325	4157872.51
1826	563981.2809	4157909.67
1827	563968.3754	4157928.85
1828	563962.3305	4157938.03
1829	563953.1694	4157952.22
1830	563945.7583	4157963.89
1831	563934.6079	4157964.99
1832	563896.9778	4157969.32
1833	563821.8792	4157979.2
1834	563784.3786	4157984.77
1835	563753.3721	4157989.89
1836	563716.6213	4157996.6
1837	563643.3104	4158011.21
1838	563606.7665	4158019.11
1839	563588.6226	4158023.34
1840	563518.164	4158009.3
1841	563481.4135	4158002.59
1842	563450.4079	4157997.47
1843	563412.9057	4157991.9
1844	563337.8038	4157982.01
1845	563300.172	4157977.69
1846	563270.8666	4157974.8
1847	563261.9382	4157973.96
1848	563244.075	4157972.34
1849	563235.1403	4157971.56
1850	563206.3072	4157969.53
1851	563148.5994	4157966.2
1852	563119.7247	4157964.89
1853	563090.2933	4157963.93
1854	563071.3569	4157963.46
1855	563033.4792	4157962.84
1856	563014.5377	4157962.69
1857	562995.5963	4157962.84
1858	562957.7185	4157963.46
1859	562938.7821	4157963.93
1860	562909.3507	4157964.89
1861	562880.476	4157966.2
1862	562822.7682	4157969.53
1863	562793.9351	4157971.56
1864	562785.0005	4157972.34
1865	562770.9768	4157973.61

ΖΔΟΕ-01		
ΑΑ	Χ	Υ
1866	562758.1018	4157974.36
1867	562737.5419	4157975.64
1868	562718.6126	4157973.92
1869	562709.6769	4157973.15
1870	562680.8426	4157971.12
1871	562623.1324	4157967.79
1872	562594.2565	4157966.48
1873	562564.8251	4157965.52
1874	562545.8899	4157965.05
1875	562508.0145	4157964.43
1876	562489.0743	4157964.28
1877	562469.7217	4157964.44
1878	562432.6011	4157960.22
1879	562403.2957	4157957.34
1880	562394.3674	4157956.49
1881	562376.5045	4157954.87
1882	562367.5699	4157954.1
1883	562338.7368	4157952.07
1884	562281.029	4157948.74
1885	562252.1543	4157947.43
1886	562222.7229	4157946.47
1887	562203.0375	4157945.99
1888	562163.5998	4157945.37
1889	562145.4074	4157945.23
1890	562135.8547	4157945.23
1891	562115.8251	4157945.4
1892	562075.6441	4157946.1
1893	562057.799	4157946.54
1894	562030.6778	4157947.43
1895	562001.8033	4157948.74
1896	561944.0886	4157952.07
1898	561906.3174	4157954.87
1899	561888.4542	4157956.49
1900	561879.5258	4157957.34
1901	561850.2204	4157960.22
1902	561812.588	4157964.55
1903	561737.485	4157974.44
1904	561699.9822	4157980
1905	561668.978	4157985.12
1906	561632.2285	4157991.83
1907	561558.9204	4158006.45
1908	561522.3779	4158014.35
1909	561493.6999	4158021.04
1910	561483.0345	4158023.58
1911	561461.7281	4158028.76
1912	561451.0872	4158031.4
1913	561441.108	4158033.97
1914	561421.0505	4158039.24
1915	561410.9351	4158041.95
1916	561399.8902	4158044.96
1917	561382.5684	4158049.82
1918	561348.6692	4158059.63



ΖΔΟΕ-01		
ΑΑ	Χ	Υ
1919	561331.7569	4158064.66
1920	561323.044	4158067.32
1921	561305.5198	4158072.68
1922	561286.7876	4158078.58
1923	561249.426	4158090.7
1924	561230.7966	4158096.92
1925	561214.8093	4158102.54
1926	561182.9187	4158114.02
1927	561167.0154	4158119.87
1928	561139.4556	4158130.24
1929	561110.684	4158141.51
1930	561053.4517	4158164.81
1931	561024.9912	4158176.85
1932	561018.6075	4158179.67
1933	561005.8572	4158185.36
1934	560999.4907	4158188.22
1935	560972.6683	4158200.37
1936	560938.4329	4158216.56
1937	560870.5101	4158250.06
1938	560836.8227	4158267.36
1939	560809.5332	4158281.95
1940	560801.6228	4158286.2
1941	560769.8746	4158303.98
1942	560744.754	4158318.57
1943	560701.712	4158330.54
1944	560675.87	4158338.06
1945	560647.6908	4158346.6
1946	560627.7133	4158352.86
1947	560587.8749	4158365.74
1948	560568.0138	4158372.36
1949	560552.0254	4158377.98
1950	560520.1324	4158389.45
1951	560504.2279	4158395.3
1952	560476.6683	4158405.67
1953	560447.4982	4158417.11
1954	560378.5806	4158408.25
1955	560340.9491	4158403.92
1956	560311.6437	4158401.03
1957	560302.7142	4158400.19
1958	560284.8489	4158398.57
1959	560275.9131	4158397.79
1960	560247.0788	4158395.77
1961	560189.3686	4158392.43
1962	560160.4927	4158391.13
1963	560131.0613	4158390.16
1964	560112.1261	4158389.7
1965	560074.2507	4158389.08
1966	560055.3105	4158388.92
1967	560041.0231	4158388.92
1968	560022.0828	4158389.08
1969	559984.2074	4158389.7
1970	559965.2723	4158390.16

ΖΔΟΕ-01		
ΑΑ	Χ	Υ
1971	559935.8409	4158391.13
1972	559906.965	4158392.43
1973	559849.2548	4158395.77
1974	559820.4205	4158397.79
1975	559811.4846	4158398.57
1976	559793.6191	4158400.19
1977	559784.6894	4158401.03
1978	559773.0979	4158402.18
1979	559755.3841	4158403.92
1980	559717.7528	4158408.25
1981	559642.6522	4158418.14
1982	559605.1506	4158423.7
1983	559574.1464	4158428.82
1984	559537.3981	4158435.53
1985	559464.0923	4158450.14
1986	559427.5509	4158458.04
1987	559398.8729	4158464.73
1988	559388.2063	4158467.27
1989	559366.8977	4158472.45
1990	559356.2556	4158475.1
1991	559330.2449	4158482
1992	559278.3912	4158496.43
1993	559252.5482	4158503.94
1994	559224.3692	4158512.49
1995	559204.3927	4158518.74
1996	559164.5562	4158531.62
1997	559144.6962	4158538.24
1998	559128.7089	4158543.86
1999	559096.8183	4158555.33
2000	559080.915	4158561.18
2001	559053.3552	4158571.56
2002	559024.5836	4158582.83
2003	558967.3513	4158606.13
2004	558938.8908	4158618.16
2005	558932.5101	4158620.98
2006	558919.7658	4158626.67
2007	558913.4022	4158629.53
2008	558886.5798	4158641.68
2009	558852.3376	4158657.87
2010	558742.5667	4158661.19
2011	558723.6253	4158661.35
2012	558685.7475	4158661.97
2013	558679.8161	4158662.11
2014	558657.7831	4158658.22
2015	558626.7757	4158653.1
2016	558589.2754	4158647.54
2017	558514.1777	4158637.65
2018	558476.5479	4158633.33
2019	558447.2425	4158630.44
2020	558438.313	4158629.59
2021	558420.4477	4158627.97
2022	558411.5119	4158627.2



ΖΔΟΕ-01		
ΑΑ	Χ	Υ
2023	558382.6788	4158625.17
2024	558324.971	4158621.84
2025	558296.0963	4158620.53
2026	558266.6649	4158619.57
2027	558247.7285	4158619.1
2028	558209.8507	4158618.48
2029	558190.9093	4158618.33
2030	558171.9679	4158618.48
2031	558134.0901	4158619.1
2032	558115.1537	4158619.57
2033	558085.7223	4158620.53
2034	558056.8476	4158621.84
2035	557999.1398	4158625.17
2036	557970.3067	4158627.2
2037	557961.3709	4158627.97
2038	557943.5056	4158629.59
2039	557934.5761	4158630.44
2040	557905.2707	4158633.33
2041	557867.6403	4158637.65
2042	557792.5414	4158647.54
2043	557755.0406	4158653.1
2044	557724.0345	4158658.22
2045	557687.2849	4158664.94
2046	557613.9764	4158679.55
2047	557577.4336	4158687.45
2048	557548.7556	4158694.14
2049	557538.0899	4158696.68
2050	557516.783	4158701.86
2051	557506.1418	4158704.5
2052	557480.1321	4158711.41
2053	557428.2804	4158725.83
2054	557402.4383	4158733.34
2055	557374.2591	4158741.89
2056	557354.2817	4158748.15
2057	557314.4432	4158761.03
2058	557294.5822	4158767.64
2059	557278.5933	4158773.26
2060	557246.6996	4158784.74
2061	557230.7947	4158790.59
2062	557203.2351	4158800.96
2063	557174.4651	4158812.23
2064	557119.62	4158834.56
2065	557101.5967	4158840.39
2066	557081.7356	4158847.01
2067	557065.7484	4158852.63
2068	557033.8578	4158864.1
2069	557017.9545	4158869.95
2070	556990.3947	4158880.33
2071	556961.623	4158891.6
2072	556904.3908	4158914.9
2073	556875.9302	4158926.93
2074	556869.5495	4158929.75

ΖΔΟΕ-01		
ΑΑ	Χ	Υ
2075	556856.8052	4158935.44
2076	556850.4416	4158938.3
2077	556823.6192	4158950.45
2078	556804.4169	4158959.36
2079	556766.146	4158977.55
2080	556747.195	4158986.77
2081	556742.4296	4158989.15
2082	556736.7775	4158991.97
2083	556721.317	4158999.85
2084	556690.516	4159015.83
2088	556556.3365	4159091.13
2089	556525.8154	4159109.46
2090	556500.8089	4159125.01
2091	556489.8448	4159131.92
2092	556467.9946	4159145.85
2093	556457.1085	4159152.87
2094	556436.3956	4159166.73
2095	556395.2727	4159194.87
2096	556374.8628	4159209.17
2097	556350.9267	4159226.32
2098	556332.4229	4159239.86
2099	556295.6871	4159267.3
2100	556281.715	4159277.96
2101	556276.0864	4159280.88
2102	556259.4175	4159289.61
2103	556252.4984	4159293.27
2104	556238.685	4159300.62
2105	556230.0064	4159305.29
2106	556219.3112	4159311.13
2107	556201.3358	4159321.02
2108	556174.5268	4159336.24
2109	556121.3237	4159367.39
2110	556094.9296	4159383.32
2111	556069.923	4159398.87
2112	556058.959	4159405.77
2113	556037.1088	4159419.7
2114	556024.9329	4159427.59
2115	556006.2704	4159437.74
2116	556000.9077	4159440.63
2117	555996.9939	4159442.74
2118	555972.0221	4159456.12
2119	555964.4987	4159460.16
2120	555950.0082	4159468.1
2121	555913.9733	4159486.57
2122	555886.6841	4159501.15
2123	555878.7752	4159505.41
2124	555847.0278	4159523.18
2125	555786.6956	4159558.22
2126	555756.7936	4159576.2
2127	555731.787	4159591.75
2128	555720.8224	4159598.65
2129	555698.9711	4159612.58



ΖΔΟΕ-01		
ΑΑ	Χ	Υ
2130	555688.0845	4159619.61
2131	555667.371	4159633.46
2132	555626.2469	4159661.61
2133	555605.8364	4159675.91
2134	555581.9005	4159693.06
2135	555563.3972	4159706.6
2136	555526.6625	4159734.04
2137	555508.4311	4159747.94
2138	555496.6908	4159757.2
2139	555473.3308	4159775.87
2140	555461.7111	4159785.28
2141	555438.9481	4159803.97
2142	555418.1484	4159821.45
2143	555376.965	4159856.9
2144	555356.5814	4159874.86
2145	555347.0818	4159883.44
2146	555341.756	4159888.27
2147	555329.8978	4159899.11
2148	555324.9244	4159903.7
2149	555311.9792	4159915.71
2150	555303.8997	4159923.28
2151	555288.326	4159938.01
2152	555280.5732	4159945.42
2153	555268.5805	4159956.97
2154	555247.4972	4159977.82
2155	555205.8714	4160020.04
2156	555185.3289	4160041.42
2157	555163.4997	4160064.73
2158	555153.3266	4160075.69
2159	555129.7031	4160102.03
2160	555086.5447	4160151.67
2161	555065.3182	4160176.8
2162	555046.6371	4160199.57
2163	555037.226	4160211.18
2164	555018.5547	4160234.54
2165	555009.2944	4160246.28
2166	554995.3921	4160264.52
2167	554967.9512	4160301.25
2168	554954.4126	4160319.75
2169	554937.2604	4160343.69
2170	554922.9645	4160364.1
2171	554894.8153	4160405.22
2172	554880.9621	4160425.94
2173	554873.9365	4160436.82
2174	554860.0075	4160458.67
2175	554853.1042	4160469.64
2176	554837.5539	4160494.65
2177	554819.5784	4160524.55
2178	554784.5367	4160584.88
2179	554766.7597	4160616.63
2180	554762.5052	4160624.54
2181	554747.9167	4160651.83

ΖΔΟΕ-01		
ΑΑ	Χ	Υ
2182	554730.6132	4160685.52
2183	554697.1175	4160753.44
2184	554680.9253	4160787.67
2185	554668.7721	4160814.5
2186	554665.9105	4160820.86
2187	554660.2258	4160833.61
2188	554657.4027	4160840
2189	554647.0537	4160864.34
2190	554626.9148	4160913.27
2191	554617.1249	4160937.84
2192	554608.18	4160961.08
2193	554603.1425	4160974.32
2194	554592.0979	4161003.69
2195	554586.3456	4161019.34
2196	554575.0669	4161050.71
2197	554569.5406	4161066.44
2198	554562.9228	4161086.3
2199	554550.0474	4161126.14
2200	554543.7898	4161146.11
2201	554535.2418	4161174.29
2202	554527.7294	4161200.14
2203	554513.3074	4161251.99
2204	554506.3979	4161278
2205	554503.7568	4161288.64
2206	554498.5756	4161309.95
2207	554496.0354	4161320.61
2208	554489.3485	4161349.29
2209	554481.4478	4161385.83
2210	554466.8333	4161459.14
2211	554460.1221	4161495.89
2212	554455.0013	4161526.9
2213	554449.4381	4161564.4
2214	554439.5514	4161639.5
2215	554435.2226	4161677.13
2216	554432.3363	4161706.43
2217	554431.4918	4161715.36
2218	554429.8719	4161733.23
2219	554429.0966	4161742.16
2220	554427.0695	4161771
2221	554423.736	4161828.71
2222	554422.4295	4161857.58
2223	554421.4659	4161887.01
2224	554421.001	4161905.95
2225	554420.4841	4161937.53
2226	554420.2069	4161948.82
2227	554419.5872	4161986.69
2228	554419.4323	4162005.63
2229	554419.5873	4162024.57
2230	554420.8273	4162062.47
2231	554420.7404	4162072.94
2232	554420.9654	4162081.37
2233	554421.8719	4162110.81



ΖΔΟΕ-01		
AA	X	Y
2234	554423.1222	4162139.68
2235	554424.789	4162168.53
2236	554427.4046	4162197.26
2237	554429.6866	4162226.09
2238	554430.56	4162235.02
2239	554432.3299	4162252.86
2240	554434.1725	4162262.71
2241	554434.4287	4162291.27
2242	554438.7578	4162328.9
2243	554448.6449	4162404
2244	554454.2083	4162441.5
2245	554459.3288	4162472.51
2246	554466.0396	4162509.25
2247	554480.6533	4162582.56
2248	554488.5535	4162619.1
2249	554495.2402	4162647.78
2250	554497.7807	4162658.45
2251	554502.9626	4162679.76
2252	554505.6041	4162690.4
2253	554508.18	4162700.38
2254	554513.4527	4162720.45
2255	554516.1949	4162730.7
2256	554521.5756	4162750.44
2257	554526.3994	4162767.61
2258	554536.2067	4162801.53
2259	554541.2397	4162818.45
2260	554549.2645	4162844.69
2261	554555.1672	4162863.42
2262	554567.2898	4162900.79
2263	554573.5096	4162919.42
2264	554579.128	4162935.4
2265	554590.5983	4162967.29
2266	554596.4501	4162983.19
2267	554606.8227	4163010.75
2268	554618.0934	4163039.52
2269	554641.399	4163096.76
2270	554653.4338	4163125.23
2271	554656.257	4163131.61
2272	554661.9417	4163144.36
2273	554664.8033	4163150.73
2274	554676.9565	4163177.55
2275	554693.1499	4163211.79
2276	554726.6482	4163279.71
2277	554743.9531	4163313.4
2278	554758.541	4163340.69
2279	554762.7916	4163348.59
2280	554780.5674	4163380.34
2281	554815.6081	4163440.67
2282	554833.583	4163470.57
2283	554849.1332	4163495.58
2284	554856.0371	4163506.55
2285	554869.9671	4163528.4

ΖΔΟΕ-01		
AA	X	Y
2286	554876.9933	4163539.28
2287	554890.8453	4163560
2288	554918.992	4163601.12
2289	554933.2867	4163621.53
2290	554950.4389	4163645.46
2291	554963.9786	4163663.97
2292	554991.422	4163700.7
2293	555005.3256	4163718.94
2294	555009.007	4163723.64
2295	555016.3939	4163733.03
2296	555020.0995	4163737.72
2297	555029.7381	4163749.84
2298	555035.9684	4163757.61
2299	555048.4958	4163773.09
2300	555054.7927	4163780.8
2301	555065.9051	4163794.3
2302	555071.6467	4163801.22
2303	555083.1835	4163815.01
2304	555088.9787	4163821.88
2305	555098.0213	4163832.52
2306	555113.0406	4163849.84
2307	555143.4193	4163884.18
2308	555160.4694	4163903.03
2309	555170.6374	4163913.98
2310	555192.4658	4163937.29
2311	555218.8091	4163964.51
2312	555272.3724	4164018.08
2313	555299.5923	4164044.42
2314	555322.9073	4164066.25
2315	555333.8649	4164076.42
2316	555360.2114	4164100.05
2317	555409.858	4164143.21
2318	555434.9879	4164164.44
2319	555457.7509	4164183.12
2320	555469.4114	4164192.56
2321	555475.8448	4164201.2
2322	555496.5659	4164228.65
2323	555507.0284	4164242.3
2324	555516.2892	4164254.04
2325	555534.9617	4164277.4
2326	555544.3734	4164289.02
2327	555563.0546	4164311.79
2328	555584.2805	4164336.91
2329	555627.4377	4164386.56
2330	555651.0598	4164412.9
2331	555661.2278	4164423.85
2332	555683.0562	4164447.16
2333	555709.3995	4164474.38
2334	555762.9628	4164527.95
2335	555790.1827	4164554.29
2336	555813.4977	4164576.12
2337	555824.4553	4164586.29



ΖΔΟΕ-01		
ΑΑ	Χ	Υ
2338	555844.2043	4164604.14
2339	555863.8615	4164621.49
2340	555885.297	4164640.67
2341	555934.9421	4164683.83
2342	555960.0713	4164705.06
2343	555982.8343	4164723.74
2344	555994.4526	4164733.15
2345	556017.8097	4164751.82
2346	556029.5485	4164761.08
2347	556047.7776	4164774.98
2348	556084.5076	4164802.42
2349	556103.0084	4164815.95
2350	556126.9444	4164833.1
2351	556147.3572	4164847.4
2352	556188.486	4164875.55
2353	556209.2019	4164889.41
2354	556215.7887	4164893.68
2355	556228.9911	4164902.18
2356	556235.6067	4164906.41
2357	556253.7671	4164917.92
2358	556265.5906	4164925.32
2359	556289.3292	4164939.98
2360	556305.2434	4164949.63
2361	556316.6509	4164956.41
2362	556325.7794	4164961.8
2363	556344.0245	4164972.32
2364	556380.7032	4164993.05
2365	556400.4539	4165003.95
2366	556408.3615	4165008.2
2367	556435.6506	4165022.79
2368	556469.3418	4165040.1
2369	556537.2724	4165073.6
2370	556571.5118	4165089.79
2371	556598.3342	4165101.94
2372	556604.6978	4165104.8
2373	556617.4421	4165110.48
2374	556623.8228	4165113.31
2375	556652.2822	4165125.34
2376	556709.512	4165148.64
2377	556738.2825	4165159.91
2378	556765.8421	4165170.28
2379	556781.7466	4165176.14
2380	556813.6396	4165187.61
2381	556829.628	4165193.23
2382	556849.4891	4165199.85
2383	556889.3275	4165212.73
2384	556909.305	4165218.98
2385	556937.4842	4165227.53
2386	556963.3262	4165235.04
2387	557015.1779	4165249.46
2388	557041.1876	4165256.37
2389	557051.8285	4165259.01

ΖΔΟΕ-01		
ΑΑ	Χ	Υ
2390	557073.1349	4165264.2
2391	557083.8003	4165266.74
2392	557112.4783	4165273.42
2393	557149.0214	4165281.32
2394	557222.3307	4165295.94
2395	557259.0807	4165302.65
2396	557290.0872	4165307.77
2397	557327.5842	4165313.33
2398	557402.6753	4165323.22
2399	557440.3018	4165327.55
2400	557469.6072	4165330.43
2401	557478.5404	4165331.28
2402	557496.413	4165332.9
2403	557505.3525	4165333.68
2404	557534.1904	4165335.7
2405	557591.9078	4165339.04
2406	557620.7873	4165340.34
2407	557650.2187	4165341.31
2408	557669.1502	4165341.77
2409	557707.0184	4165342.39
2410	557725.9551	4165342.55
2411	557744.8917	4165342.39
2412	557782.7599	4165341.77
2413	557801.6915	4165341.31
2414	557831.1229	4165340.34
2415	557860.0024	4165339.04
2416	557917.7198	4165335.7
2417	557946.5577	4165333.68
2418	557955.497	4165332.9
2419	557973.3694	4165331.28
2420	557982.3025	4165330.43
2421	558011.6079	4165327.55
2422	558049.2345	4165323.22
2423	558124.3259	4165313.33
2424	558161.823	4165307.77
2425	558192.8295	4165302.65
2426	558229.5795	4165295.94
2427	558302.8888	4165281.32
2428	558339.4319	4165273.42
2429	558368.1099	4165266.74
2430	558378.7753	4165264.2
2431	558400.0817	4165259.01
2432	558410.7226	4165256.37
2433	558436.7323	4165249.46
2434	558488.584	4165235.04
2435	558514.426	4165227.53
2436	558542.6052	4165218.98
2437	558562.5827	4165212.73
2438	558602.4212	4165199.85
2439	558622.2822	4165193.23
2440	558638.2695	4165187.61
2441	558670.1601	4165176.14



ΖΔΟΕ-01		
AA	X	Y
2442	558686.0634	4165170.29
2443	558713.6232	4165159.91
2444	558736.467	4165151.04
2445	558781.9618	4165132.81
2446	558804.6126	4165123.45
2447	558812.5928	4165120.05
2448	558818.3578	4165117.58
2449	558829.9594	4165112.57
2450	558835.9319	4165109.97
2451	558846.7135	4165105.18
2452	558870.9531	4165094.25
2453	558883.0551	4165088.71
2454	558901.8975	4165079.95
2455	558930.9964	4165065.93
2456	558964.1288	4165050.33
2457	558986.6901	4165055.82
2458	558997.3569	4165058.36
2459	559026.035	4165065.05
2460	559062.576	4165072.95
2461	559135.8811	4165087.56
2462	559172.629	4165094.27
2463	559203.6328	4165099.39
2464	559241.1312	4165104.96
2465	559299.0024	4165112.57
2466	559335.2948	4165137.42
2467	559356.0107	4165151.27
2468	559366.9002	4165158.3
2469	559372.6788	4165162.7
2470	559379.362	4165199.28
2471	559393.9763	4165272.59
2472	559401.8769	4165309.13
2473	559408.5636	4165337.81
2474	559411.1039	4165348.47
2475	559416.2853	4165369.78
2476	559418.9265	4165380.42
2477	559425.837	4165406.44
2478	559440.261	4165458.3
2479	559447.7745	4165484.14
2480	559456.3227	4165512.32
2481	559462.5793	4165532.29
2482	559475.4527	4165572.12
2483	559482.0694	4165591.98
2484	559487.6878	4165607.97
2485	559499.1581	4165639.85
2486	559504.5614	4165654.53
2487	559509.12	4165667.5
2488	559520.5927	4165699.39
2489	559526.4457	4165715.29
2490	559536.8185	4165742.85
2491	559548.0881	4165771.63
2492	559571.3913	4165828.86
2493	559583.4249	4165857.32

ΖΔΟΕ-01		
AA	X	Y
2494	559586.2462	4165863.7
2495	559591.9273	4165876.44
2496	559594.7871	4165882.8
2497	559606.94	4165909.63
2498	559623.9689	4165945.56
2499	559626.8579	4165951.86
2500	559629.7195	4165958.22
2501	559641.8727	4165985.05
2502	559658.0661	4166019.29
2503	559691.5644	4166087.21
2504	559708.8693	4166120.9
2505	559723.4572	4166148.19
2506	559727.7078	4166156.09
2507	559745.4836	4166187.84
2508	559780.5243	4166248.17
2509	559798.4992	4166278.07
2510	559814.0494	4166303.08
2511	559820.9533	4166314.04
2512	559834.8833	4166335.9
2513	559841.9095	4166346.78
2514	559855.7627	4166367.5
2515	559883.9119	4166408.62
2516	559898.2078	4166429.03
2517	559915.36	4166452.97
2518	559928.8985	4166471.47
2519	559956.3395	4166508.21
2520	559970.2418	4166526.44
2521	559979.5026	4166538.18
2522	559998.1751	4166561.54
2523	560007.5868	4166573.16
2524	560026.268	4166595.92
2525	560047.494	4166621.05
2526	560090.6512	4166670.69
2527	560114.2729	4166697.03
2528	560124.4391	4166707.98
2529	560146.2672	4166731.3
2530	560172.6117	4166758.52
2531	560226.1773	4166812.08
2532	560253.3985	4166838.43
2533	560276.7132	4166860.26
2534	560287.6691	4166870.43
2535	560314.0149	4166894.05
2536	560363.6606	4166937.22
2537	560388.7902	4166958.44
2538	560400.1733	4166967.79
2539	560411.5563	4166977.13
2540	560423.1735	4166986.54
2541	560446.5284	4167005.2
2542	560458.2661	4167014.46
2543	560476.4952	4167028.36
2544	560513.2252	4167055.8
2545	560531.726	4167069.34



ΖΔΟΕ-01		
ΑΑ	Χ	Υ
2546	560555.662	4167086.49
2547	560576.0748	4167100.79
2548	560617.2036	4167128.94
2549	560637.9195	4167142.79
2550	560648.809	4167149.82
2551	560670.6661	4167163.75
2552	560681.6337	4167170.66
2553	560706.6403	4167186.21
2554	560736.5394	4167204.18
2555	560796.8657	4167239.22
2556	560828.6085	4167256.99
2557	560836.5078	4167261.24
2558	560863.7954	4167275.83
2559	560895.2753	4167292.04
2560	560958.7163	4167323.5
2561	560990.6774	4167338.74
2562	561013.9614	4167349.41
2563	561022.5654	4167353.31
2564	561039.8049	4167361.04
2565	561048.4404	4167364.87
2566	561054.884	4167367.67
2567	561067.788	4167373.24
2568	561074.2485	4167376
2569	561099.2436	4167386.61
2570	561108.9717	4167390.71
2571	561130.3476	4167399.48
2572	561171.8464	4167416.02
2573	561192.637	4167424.07
2574	561220.1968	4167434.44
2575	561236.1001	4167440.3
2576	561267.9907	4167451.77
2577	561283.978	4167457.39
2578	561303.8369	4167464.01
2579	561343.6712	4167476.88
2580	561363.6466	4167483.14
2581	561391.8256	4167491.69
2582	561406.1547	4167495.86
2583	561426.3612	4167502.19
2584	561454.5404	4167510.74
2585	561480.3824	4167518.25
2586	561532.2341	4167532.67
2587	561558.2438	4167539.58
2588	561568.8847	4167542.22
2589	561590.1911	4167547.41
2590	561600.8566	4167549.95
2591	561629.5345	4167556.63
2592	561666.077	4167564.53
2593	561739.3848	4167579.15
2594	561776.1342	4167585.86
2595	561807.138	4167590.98
2596	561844.6375	4167596.54
2597	561919.734	4167606.43

ΖΔΟΕ-01		
ΑΑ	Χ	Υ
2598	561957.3632	4167610.76
2599	561986.6686	4167613.64
2600	561995.6005	4167614.49
2601	562013.4705	4167616.11
2602	562022.4087	4167616.88
2603	562036.8209	4167617.99
2604	562065.8852	4167620.03
2605	562080.347	4167620.96
2606	562091.6528	4167621.61
2607	562111.5733	4167622.69
2608	562117.3735	4167623
2609	562123.1645	4167623.31
2610	562138.7702	4167624.05
2611	562169.99	4167625.32
2612	562185.6042	4167625.84
2613	562209.8915	4167626.5
2614	562225.5122	4167626.81
2615	562256.7565	4167627.24
2616	562272.3801	4167627.34
2617	562291.318	4167627.19
2618	562329.1886	4167626.57
2619	562348.1213	4167626.1
2620	562377.5527	4167625.14
2621	562406.431	4167623.83
2622	562464.146	4167620.5
2623	562492.9827	4167618.47
2624	562501.921	4167617.7
2625	562519.7913	4167616.08
2626	562528.7233	4167615.23
2627	562558.0286	4167612.34
2628	562595.6575	4167608.02
2629	562670.7534	4167598.13
2630	562708.2526	4167592.57
2631	562739.2568	4167587.45
2632	562776.614	4167580.61
2633	562811.0039	4167588
2634	562827.8248	4167593.92
2635	562847.6848	4167600.53
2636	562887.5213	4167613.41
2637	562907.4978	4167619.67
2638	562935.6768	4167628.21
2639	562961.5198	4167635.73
2640	563013.3735	4167650.15
2641	563039.3842	4167657.06
2642	563050.0251	4167659.7
2643	563071.3315	4167664.88
2644	563081.9969	4167667.42
2645	563110.6749	4167674.11
2646	563147.218	4167682.01
2647	563220.5273	4167696.62
2648	563257.2773	4167703.33
2649	563288.2838	4167708.45



ΖΔΟΕ-01		
ΑΑ	Χ	Υ
2650	563325.7808	4167714.02
2651	563400.8719	4167723.9
2652	563438.4984	4167728.23
2653	563467.8038	4167731.12
2654	563476.737	4167731.96
2655	563494.6096	4167733.58
2656	563503.4505	4167734.35
2657	563530.7513	4167745.89
2658	563587.9859	4167769.2
2659	563616.7588	4167780.47
2660	563644.3188	4167790.84
2661	563660.2209	4167796.69
2662	563692.1091	4167808.17
2663	563708.0952	4167813.78
2664	563727.9562	4167820.4
2665	563767.7947	4167833.28
2666	563787.7721	4167839.54
2667	563815.9513	4167848.08
2668	563841.7934	4167855.6
2669	563893.6451	4167870.02
2670	563919.6548	4167876.93
2671	563930.2963	4167879.57
2672	563951.6039	4167884.75
2673	563962.2699	4167887.29
2674	563990.9478	4167893.98
2675	564027.4896	4167901.88
2676	564100.7963	4167916.49
2677	564137.545	4167923.2
2678	564168.5488	4167928.32
2679	564206.0472	4167933.89
2680	564281.1413	4167943.77
2681	564318.7693	4167948.1
2682	564348.0747	4167950.99
2683	564357.0078	4167951.83
2684	564374.8802	4167953.45
2685	564383.8195	4167954.23
2686	564394.2798	4167955.05
2687	564415.2136	4167956.59
2688	564425.8116	4167957.32
2689	564451.0136	4167958.95
2690	564469.6386	4167960
2691	564506.8834	4167961.8
2692	564525.513	4167962.55
2693	564554.4831	4167963.49
2694	564573.117	4167963.94
2695	564610.3897	4167964.54
2696	564629.0285	4167964.69
2697	564647.9651	4167964.53
2698	564685.8333	4167963.91
2699	564704.7649	4167963.45
2700	564734.1963	4167962.48
2701	564763.0758	4167961.18

ΖΔΟΕ-01		
ΑΑ	Χ	Υ
2702	564820.7932	4167957.84
2703	564849.6311	4167955.82
2704	564858.5704	4167955.04
2705	564876.4429	4167953.42
2706	564885.3759	4167952.57
2707	564914.6814	4167949.69
2708	564976.2939	4167941.95
2709	565028.4452	4167933.97
2710	565036.531	4167933.02
2711	565052.4595	4167931
2712	565076.5392	4167927.69
2713	565087.5357	4167926.05
2714	565142.9554	4167919.78
2715	565183.7737	4167915.43
2716	565212.8323	4167918.03
2717	565242.2637	4167919
2718	565261.1964	4167919.46
2719	565299.067	4167920.08
2720	565318.0049	4167920.24
2721	565336.9427	4167920.08
2722	565374.8133	4167919.46
2723	565393.7461	4167919
2724	565423.1775	4167918.03
2725	565452.0558	4167916.73
2726	565509.7708	4167913.39
2727	565538.6075	4167911.37
2728	565547.5468	4167910.59
2729	565565.4192	4167908.97
2730	565574.3523	4167908.12
2731	565603.6577	4167905.24
2732	565641.3727	4167900.9
2733	565717.7897	4167890.83
2734	565794.4802	4167880.77
2735	565832.4573	4167875.14
2736	565863.4624	4167870.02
2737	565900.2117	4167863.31
2738	565973.5195	4167848.7
2739	566010.0619	4167840.8
2740	566038.7397	4167834.11
2741	566049.4055	4167831.57
2742	566070.7125	4167826.39
2743	566081.3538	4167823.75
2744	566107.3642	4167816.84
2745	566159.2175	4167802.41
2746	566185.0603	4167794.9
2747	566213.2395	4167786.35
2748	566233.2162	4167780.1
2749	566273.0531	4167767.22
2750	566292.9134	4167760.6
2751	566308.9	4167754.98
2752	566340.7893	4167743.51
2753	566356.692	4167737.66



ΖΔΟΕ-01		
AA	X	Y
2754	566384.2517	4167727.29
2755	566413.024	4167716.02
2756	566470.2576	4167692.71
2757	566500.094	4167680.07
2758	566508.3405	4167676.43
2759	566530.9782	4167666.36
2760	566544.6156	4167660.19
2761	566571.8096	4167647.67
2762	566585.366	4167641.32
2763	566603.8239	4167632.53
2764	566614.5495	4167627.37
2765	566621.894	4167623.82
2766	566642.4177	4167613.62
2767	566683.2592	4167592.82
2768	566703.577	4167582.22
2769	566730.8637	4167567.63
2770	566738.7585	4167563.38
2771	566770.5005	4167545.61
2772	566830.8268	4167510.57
2773	566860.726	4167492.6
2774	566885.7325	4167477.05
2775	566896.7001	4167470.14
2776	566918.5572	4167456.21
2777	566929.4467	4167449.18
2778	566950.1609	4167435.33
2779	566991.2863	4167407.18
2780	567011.6974	4167392.88
2781	567027.2449	4167381.74
2782	567035.6336	4167375.73
2783	567054.1362	4167362.19
2784	567090.8695	4167334.75
2785	567109.1003	4167320.85
2786	567120.8402	4167311.59
2787	567144.1994	4167292.92
2788	567155.8187	4167283.51
2789	567178.5815	4167264.83
2790	567203.7097	4167243.6
2791	567253.3527	4167200.44
2792	567279.6972	4167176.82
2793	567290.653	4167166.64
2794	567313.9677	4167144.81
2795	567341.1864	4167118.47
2796	567394.7473	4167064.91
2797	567421.0895	4167037.69
2798	567442.919	4167014.38
2799	567453.0923	4167003.42
2800	567476.7177	4166977.08
2801	567519.8796	4166927.43
2802	567541.1078	4166902.3
2803	567559.7888	4166879.54
2804	567569.1981	4166867.92
2805	567587.8659	4166844.56

ΖΔΟΕ-01		
AA	X	Y
2806	567597.1244	4166832.82
2807	567600.6202	4166828.31
2808	567607.6692	4166819.16
2809	567611.388	4166814.31
2810	567625.2581	4166796.11
2811	567636.0943	4166781.65
2812	567657.4055	4166752.77
2813	567667.9491	4166738.24
2814	567684.1657	4166715.53
2815	567697.8677	4166695.91
2816	567724.8633	4166656.4
2817	567739.1737	4166634.94
2818	567745.259	4166625.56
2819	567754.4469	4166611.3
2820	567759.6714	4166603.12
2821	567770.0515	4166586.7
2822	567775.2071	4166578.47
2823	567789.4947	4166555.46
2824	567794.3337	4166547.59
2825	567803.9489	4166531.82
2826	567808.725	4166523.91
2827	567816.0987	4166511.6
2828	567828.7959	4166489.86
2829	567853.7144	4166446.12
2830	567866.6451	4166422.8
2831	567870.8904	4166414.9
2832	567885.4777	4166387.62
2833	567902.8902	4166353.71
2834	567909.5079	4166341.83
2835	567913.7555	4166333.94
2836	567928.3431	4166306.65
2837	567945.6505	4166272.95
2838	567979.1535	4166205.02
2839	567995.3491	4166170.77
2840	568007.5021	4166143.95
2841	568010.3623	4166137.59
2842	568016.0443	4166124.84
2843	568018.8661	4166118.46
2844	568028.0663	4166096.9
2845	568046.0278	4166053.58
2846	568054.7892	4166031.84
2847	568061.2964	4166015.2
2848	568065.4292	4166004.48
2849	568073.2456	4165983.9
2850	568076.2893	4165976.39
2851	568086.9039	4165949.23
2852	568097.2767	4165921.67
2853	568103.1298	4165905.77
2854	568114.6024	4165873.88
2855	568120.222	4165857.89
2856	568126.8398	4165838.03
2857	568139.7151	4165798.19



ΖΔΟΕ-01		
AA	X	Y
2858	568145.9727	4165778.22
2859	568154.5207	4165750.04
2860	568162.0331	4165724.19
2861	568176.4552	4165672.34
2862	568183.3647	4165646.33
2863	568186.0059	4165635.69
2864	568191.1873	4165614.38
2865	568193.7276	4165603.71
2866	568200.4143	4165575.04
2867	568208.3149	4165538.49
2868	568222.9292	4165465.19
2869	568229.6402	4165428.44
2870	568234.7609	4165397.43
2871	568240.3237	4165359.93
2872	568250.21	4165284.84
2873	568254.5387	4165247.21
2874	568257.4251	4165217.91
2875	568258.27	4165208.98
2876	568259.8906	4165191.1
2877	568260.6662	4165182.16
2878	568262.6936	4165153.33
2879	568266.0274	4165095.61
2880	568267.3339	4165066.73
2881	568268.2973	4165037.3
2882	568268.762	4165018.37
2883	568269.3816	4164980.5
2884	568269.5365	4164961.56
2885	568269.4365	4164946.35
2886	568269.0364	4164915.92
2887	568268.7364	4164900.7
2888	568268.1144	4164877.05
2889	568267.6144	4164861.84
2890	568266.4146	4164831.43
2891	568265.7147	4164816.23
2892	568264.8202	4164799.29
2893	568264.1974	4164788.15
2894	568263.7492	4164780.51
2895	568262.8608	4164766.84
2896	568260.9224	4164739.53
2897	568259.8724	4164725.88
2898	568259.0968	4164716.94
2899	568257.4762	4164699.07
2900	568256.6313	4164690.13
2901	568253.7449	4164660.83
2902	568249.4162	4164623.2
2903	568239.5302	4164548.11
2904	568233.9674	4164510.61
2905	568228.8466	4164479.6
2906	568222.1355	4164442.85
2907	568207.521	4164369.55
2908	568199.6203	4164333
2909	568192.9334	4164304.32

ΖΔΟΕ-01		
AA	X	Y
2910	568190.3933	4164293.66
2911	568185.212	4164272.35
2912	568182.5709	4164261.71
2913	568175.381	4164234.7
2914	568168.7942	4164211.09
2915	568162.7719	4164185.27
2916	568160.2315	4164174.6
2917	568155.0497	4164153.29
2918	568152.4083	4164142.65
2919	568145.4988	4164116.64
2920	568131.0768	4164064.79
2921	568123.5644	4164038.94
2922	568115.0164	4164010.76
2923	568108.7589	4163990.79
2924	568095.8835	4163950.95
2925	568089.2656	4163931.09
2926	568083.646	4163915.1
2927	568072.1734	4163883.21
2928	568066.3204	4163867.31
2929	568055.9476	4163839.75
2930	568044.678	4163810.98
2931	568026.6905	4163766.8
2932	568030.7007	4163731.94
2933	568033.5871	4163702.64
2934	568034.432	4163693.7
2935	568036.0526	4163675.83
2936	568036.8282	4163666.89
2937	568038.8555	4163638.05
2938	568042.1894	4163580.34
2939	568043.4959	4163551.46
2940	568044.4593	4163522.03
2941	568044.924	4163503.09
2942	568045.5436	4163465.23
2943	568045.6985	4163446.29
2944	568045.5436	4163427.35
2945	568044.924	4163389.48
2946	568044.4593	4163370.55
2947	568043.4959	4163341.12
2948	568042.4931	4163317.73
2949	568040.0144	4163270.96
2950	568038.5385	4163247.59
2951	568037.8625	4163238.43
2952	568036.8298	4163225.05
2953	568034.1048	4163191.41
2954	568032.8844	4163177.54
2955	568030.2693	4163149.75
2956	568028.876	4163135.85
2957	568026.498	4163113.48
2958	568022.4878	4163080.31
2959	568013.5122	4163014.11
2960	568008.5413	4162981.05
2961	568003.4208	4162950.04



ΖΔΟΕ-01		
AA	X	Y
2962	567996.7098	4162913.29
2963	567982.0954	4162839.99
2964	567974.1948	4162803.44
2965	567967.508	4162774.77
2966	567964.9678	4162764.1
2967	567959.7866	4162742.79
2968	567957.1455	4162732.15
2969	567950.2362	4162706.14
2970	567935.8149	4162654.29
2971	567928.3028	4162628.45
2972	567919.7548	4162600.27
2973	567913.4149	4162580.04
2974	567913.7808	4162552.41
2975	567913.9357	4162533.47
2976	567913.7808	4162514.54
2977	567913.1611	4162476.67
2978	567912.6964	4162457.73
2979	567911.7329	4162428.3
2980	567910.4264	4162399.42
2981	567907.0927	4162341.71
2982	567905.0654	4162312.87
2983	567904.207	4162303.02
2984	567902.3873	4162283.13
2985	567901.6251	4162275.11
2986	567898.9378	4162247.82
2987	567894.6092	4162210.19
2988	567893.8622	4162204.52
2989	565722.4711	4162332.25
2990	565579.5665	4162403.7
2991	565575.0543	4162388.83
2992	565574.3667	4162386.82
2993	565573.6203	4162382.98
2995	570893.8024	4163107.43
2996	570929.688	4162999.77
2997	571109.1163	4162784.46
2998	571324.4302	4162461.49
2999	571432.087	4162174.4
3000	571575.6296	4161851.43
3001	571755.0578	4161564.34
3002	571862.7148	4161169.6
3003	571970.3718	4160738.97
3004	572006.2573	4160380.12
3005	572006.2573	4160057.15
3006	572042.1432	4159698.29
3007	572113.9143	4159267.66
3008	572006.2573	4158872.92
3009	571970.3718	4158478.18
3010	571898.6005	4157975.78
3011	571790.9435	4157581.04
3012	571647.401	4157222.18
3013	571467.9728	4156935.1
3014	571360.3158	4156648.01

ΖΔΟΕ-01		
AA	X	Y
3015	571109.1163	4156325.04
3016	570822.031	4155930.3
3017	570499.0602	4155392.01
3018	570104.3182	4155140.81
3019	569673.6904	4154889.61
3020	569171.2914	4154602.53
3021	568704.7781	4154315.44
3022	568310.036	4154171.9
3023	567771.7512	4153956.59
3024	567197.5809	4153848.93
3025	566838.7244	4153777.16
3026	566479.8679	4153813.04
3027	566049.2404	4153813.04
3028	565618.6125	4153848.93
3029	565223.8705	4153956.59
3030	564865.014	4154028.36
3031	564577.9287	4154136.02
3032	564254.9579	4154315.44
3033	563860.2159	4154458.99
3034	563609.0164	4154602.53
3035	563393.7024	4154710.19
3036	563142.503	4154925.5
3037	562927.1891	4155069.04
3038	562819.5321	4155140.81
3039	562568.3326	4155176.7
3040	562209.4761	4155212.59
3041	561886.5053	4155212.59
3042	561384.1064	4155248.47
3043	561357.8036	4155255.05
3044	561097.0212	4155320.24
3045	560774.0504	4155320.24
3046	560451.0797	4155463.78
3047	560128.1088	4155607.33
3048	559876.9093	4155714.98
3049	559553.9385	4155786.76
3050	559266.8533	4155822.64
3051	558907.9969	4155822.64
3052	558692.683	4155822.64
3053	558333.8265	4155822.64
3054	558141.5102	4155870.72
3055	557903.1987	4155930.3
3056	557580.2279	4155930.3
3057	557185.4858	4155930.3
3058	556898.4006	4156002.07
3059	556539.5441	4156109.73
3060	556180.6878	4156253.27
3061	555821.8313	4156396.81
3062	555283.5467	4156791.55
3063	554960.5757	4157006.87
3064	554458.1767	4157186.3
3065	553955.7778	4157545.15
3066	553381.6073	4157975.78



ΖΔΟΕ-01		
ΑΑ	Χ	Υ
3067	553094.5223	4158406.41
3068	552556.2375	4158944.69
3069	552269.1523	4159518.86
3070	552017.9529	4160021.26
3071	551802.639	4160667.2
3072	551730.8677	4161241.37
3073	551694.982	4161707.89
3074	551694.982	4162282.06
3075	551766.7534	4163215.08
3076	551910.296	4163825.14
3077	552161.4955	4164399.31
3078	552376.8094	4164937.59
3079	553022.751	4165655.31
3080	553453.3786	4166085.94
3081	553991.6634	4166624.22
3082	554709.3762	4167234.28
3083	555211.7756	4167521.36
3084	555750.06	4167772.56
3085	556252.459	4167916.1
3086	556683.0869	4168023.76
3087	557293.1427	4168095.53
3088	557687.8849	4168095.53
3089	557723.7704	4168095.53
3090	557903.1987	4168346.73
3091	558118.5125	4168562.05
3092	558333.8265	4168777.36
3093	558585.026	4168992.67
3094	558728.5685	4169172.1
3095	559015.6537	4169387.42
3096	559230.9676	4169459.19
3097	559553.9385	4169638.61
3098	559769.2523	4169818.04
3099	560128.1088	4170033.36
3100	560486.9651	4170141.01
3101	560881.7072	4170212.79
3102	561312.335	4170284.56
3103	561671.1915	4170320.44
3104	561994.1623	4170392.21
3105	562281.2476	4170428.1
3106	562604.2183	4170320.44
3107	562855.4178	4170463.98
3108	563286.0456	4170571.64
3109	563824.3302	4170643.41
3110	564183.1867	4170679.3
3111	564613.8145	4170715.18
3112	565008.5565	4170715.18
3113	565331.5273	4170715.18
3114	565654.4981	4170679.3
3115	566156.8971	4170679.3
3116	566408.0967	4170607.53
3117	566802.8389	4170571.64
3118	566802.8389	4170571.64

ΖΔΟΕ-01		
ΑΑ	Χ	Υ
3119	566802.8389	4170571.64
3120	567161.6952	4170392.21
3121	567484.666	4170248.67
3122	567951.1795	4170033.36
3123	568310.036	4169853.93
3124	568740.6636	4169566.84
3125	569135.4058	4169243.87
3126	569350.7196	4168992.67
3127	569601.9191	4168777.36
3128	569853.1188	4168418.5
3129	570140.2039	4168059.65
3130	570319.6321	4167664.9
3131	570570.8315	4167377.82
3132	570750.2599	4166983.08
3133	570857.9167	4166516.56
3134	570893.8024	4166121.82
3135	571073.2307	4165547.65
3136	571073.2307	4165152.91
3137	571073.2307	4164829.94
3138	571073.2307	4164399.31
3139	571001.4593	4164076.34
3140	570965.5737	4163789.25
3141	570893.8024	4163502.17
3142	570893.8024	4163358.63



ΖΒΔΦΠ-01		
ΑΑ	Χ	Υ
1	564807.098	4161356.78
2	564797.5627	4161355.94
3	564785.7093	4161357.85
4	564787.5904	4161382.1
5	564776.3523	4161388.2
6	564766.4304	4161393.75
7	564753.7304	4161403.28
8	564737.4585	4161413.6
9	564723.9647	4161424.71
10	564716.4241	4161430.26
11	564708.0897	4161433.44
12	564678.7209	4161431.06
13	564666.0208	4161431.85
14	564656.099	4161436.22
15	564652.5271	4161446.14
16	564660.0677	4161455.66
17	564671.974	4161462.01
18	564677.5302	4161475.91
19	564680.7053	4161491.38
20	564680.7053	4161506.07
21	564679.1178	4161516.39
22	564669.5927	4161530.28
23	564669.9896	4161539.8
24	564673.5615	4161548.93
25	564675.5459	4161558.46
26	564675.3289	4161572.12
27	564673.5258	4161573.21
28	564661.3549	4161581.14
29	564650.2424	4161590.14
30	564640.1882	4161597.02
31	564631.1924	4161604.96
32	564620.609	4161608.13
33	564606.8506	4161607.6
34	564594.1506	4161606.54
35	564577.7464	4161601.25
36	564560.813	4161601.78
37	564548.113	4161603.9
38	564537.0005	4161608.66
39	564527.4755	4161613.95
40	564515.8338	4161636.71
41	564512.6588	4161655.76
42	564525.3588	4161668.46
43	564538.588	4161680.1
44	564549.1714	4161688.03
45	564562.4005	4161694.38
46	564580.9214	4161701.26
47	564600.5006	4161709.2

ΖΒΔΦΠ-01		
ΑΑ	Χ	Υ
48	564623.784	4161719.26
49	564640.7174	4161726.13
50	564666.1174	4161733.01
51	564676.7008	4161734.07
52	564694.6925	4161734.07
53	564705.2758	4161732.48
54	564709.5092	4161730.9
55	564717.9759	4161728.78
56	564728.0326	4161722.2
Ακτογραμμή		

ΥΠΟΥΡΓΕΙΟ ΠΕΡΙΒΑΛΛΟΝΤΟΣ ΚΑΙ ΕΝΕΡΓΕΙΑΣ  
ΘΕΩΡΗΘΗΚΕ ΜΕ ΤΗΝ ΥΠ' ΑΡΙΘ. 32110/2026 ΠΡΑΞΗ  
Η ΠΡΟΪΣΤΑΜΕΝΗ ΤΗΣ Δ/ΝΣΗΣ  
ΤΟΠΟΓΡΑΦΙΚΩΝ ΕΦΑΡΜΟΓΩΝ  
κ.α.α.  
ΕΛΕΝΗ ΚΑΟΥΝΗ  
ΤΟΠΟΓΡΑΦΟΣ ΜΗΧΑΝΙΚΟΣ

ELENI KAOUNI  
16/04/2026 14:08



Άρθρο 9  
Έναρξη ισχύος

Η ισχύς του παρόντος αρχίζει από τη δημοσίευσή του στην Εφημερίδα της Κυβερνήσεως.

Στον Υπουργό Περιβάλλοντος και Ενέργειας αναθέτουμε τη δημοσίευση και στους Υπουργούς Εθνικής Άμυνας, Περιβάλλοντος και Ενέργειας, Πολιτισμού και Αγροτικής Ανάπτυξης και Τροφίμων αναθέτουμε την εκτέλεση του παρόντος διατάγματος.

Αθήνα, 16 Απριλίου 2026

Ο Πρόεδρος της Δημοκρατίας

**ΚΩΝΣΤΑΝΤΙΝΟΣ ΑΝ. ΤΑΣΟΥΛΑΣ**

Οι Υπουργοί

Εθνικής Άμυνας

**ΝΙΚΟΛΑΟΣ - ΓΕΩΡΓΙΟΣ Σ. ΔΕΝΔΙΑΣ**

Περιβάλλοντος και Ενέργειας

**ΣΤΑΥΡΟΣ Ν. ΠΑΠΑΣΤΑΥΡΟΥ**

Πολιτισμού

**ΣΤΥΛΙΑΝΗ ΜΕΝΔΩΝΗ**

Αγροτικής Ανάπτυξης και Τροφίμων

**ΜΑΡΓΑΡΙΤΗΣ ΣΧΟΙΝΑΣ**

