



ΕΦΗΜΕΡΙΔΑ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

3 Οκτωβρίου 2018

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 391

ΔΙΑΤΑΓΜΑΤΑ

Χαρακτηρισμός του Κυπαρισσιακού κόλπου και της ευρύτερης περιοχής του ως «Περιοχή Προστασίας της Φύσης», καθορισμός ζωνών προστασίας, καθορισμός χρήσεων, όρων και περιορισμών δόμησης.

**Ο ΠΡΟΕΔΡΟΣ
ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ**

Έχοντας υπόψη:

1. Τις διατάξεις των άρθρων 18, 19, 21, 28, 29, 30 και 31 (παρ. 1 και 2) του ν. 1650/1986 "Για την Προστασία του Περιβάλλοντος" (Α' 160), όπως ισχύουν.

2. Τις διατάξεις του άρθρου 2 παρ.3 περ.ιβ' του ν. 4519/2018 «Φορείς Διαχείρισης Προστατευόμενων Περιοχών και άλλες διατάξεις» (Α' 25).

3. Τις διατάξεις του άρθρου 90 του Κώδικα της νομοθεσίας για την Κυβέρνηση και τα κυβερνητικά όργανα (άρθρο πρώτο του π.δ. 63/2005, Α' 98).

4. Την αριθμ. Υ198/16.11.2016 απόφαση του Πρωθυπουργού «Καθορισμός αρμοδιοτήτων του Αναπληρωτή Υπουργού Περιβάλλοντος και Ενέργειας Σωκράτη Φάμελλου» (Β' 3722).

5. Την από το 2011 επιστημονική μελέτη με τίτλο «Ειδική Περιβαλλοντική Μελέτη Περιοχών: α) GR2330005 «Θίνες και παραλιακό Δάσος Ζαχάρως, Λίμνη Καϊάφα, Στροφυλιά, Κακόβατος» και β) GR2330008 «Θαλάσσια περιοχή Κόλπου Κυπαρισσίας: Ακρ. Κατάκολο - Κυπαρισσία», όπως εγκρίθηκε με την αριθμ. οικ. 56014/2390/29-10-2012 απόφαση Γενικού Γραμματέα Υπουργείου Περιβάλλοντος Ενέργειας και Κλιματικής Αλλαγής.

6. Την από το 2014 επιστημονική μελέτη με τίτλο «Συμπλήρωση της εγκεκριμένης Ειδικής Περιβαλλοντικής Μελέτης «Θίνες και παραλιακό Δάσος Ζαχάρως, Λίμνη Καϊάφα, Στροφυλιά, Κακόβατος» και «Θαλάσσια περιοχή Κόλπου Κυπαρισσίας: Ακρ. Κατάκολο - Κυπαρισσία», με την προσθήκη στην περιοχή μελέτης των εκτός αυτής απομεινάντων τμημάτων: Α) της ΕΖΔ (GR2550005) «Θίνες Κυπαρισσίας (Νεοχώρι - Κυπαρισσία)» και Β) της ΕΖΔ (GR2330008) «Θαλάσσια περιοχή κόλπου Κυπαρισσίας: Ακρ. Κατάκολο - Κυπαρισσία», όπως εγκρίθηκε με την αριθμ. οικ. 48730/2236/15.10.2014 απόφαση Γενικού Γραμματέα Υπουργείου Περιβάλλοντος Ενέργειας και Κλιματικής Αλλαγής.

7. Την αριθμ. 66223/2971/13.05.2016 γνωμοδότηση του Γενικού Γραμματέα της Αποκεντρωμένης Διοίκησης Πελοποννήσου, Δυτικής Ελλάδας και Ιονίου.

8. Την από 27.5.2016 γνωμοδότηση της Επιτροπής «Φύση 2000».

9. Το αριθμ. οικ. 13190/337/11.3.2016 έγγραφο του Υπουργείου Περιβάλλοντος και Ενέργειας με το οποίο ζητείται η γνώμη των αρμόδιων φορέων και το γεγονός ότι ο Δήμος Πύργου, ο Δήμος Ζαχάρως, ο Δήμος Ανδρίτσαινας - Κρεστένων και η Διεύθυνση Περιβάλλοντος και Χωρικού Σχεδιασμού της Περιφέρειας Πελοποννήσου δεν γνωμοδότησαν επί αυτού.

10. Το αριθμ. οικ. 47968/1568/6.10.2016 έγγραφο του Υπουργείου Περιβάλλοντος και Ενέργειας.

11. Τα σχόλια που κατατέθηκαν από πολίτες, υπηρεσίες και αρμόδιους φορείς στην από 26.2.2016 έως 15.3.2016 Δημόσια Διαβούλευση.

12. Την από 10.11.2016 απόφαση του Δικαστηρίου της Ευρωπαϊκής Ένωσης, στην υπόθεση C-504/14 «Προσφυγή Ευρωπαϊκής Επιτροπής κατά Ελληνικής Δημοκρατίας. Ελλιπής προστασία χελώνας Caretta-caretta και αμμοθινών στην Κυπαρισσία».

13. Το αριθμ. οικ. 61528/1943/16.12.2016 συμπληρωματικό έγγραφο της Διεύθυνσης Βιοποικιλότητας, Εδάφους και Διαχείρισης Αποβλήτων του Υπουργείου Περιβάλλοντος και Ενέργειας.

14. Το γεγονός ότι από τις κανονιστικές διατάξεις του παρόντος δεν προκαλείται δαπάνη σε βάρος του κρατικού προϋπολογισμού.

15. Τις 32/2015, 175/2017 και 80/2018 γνωμοδοτήσεις του Συμβουλίου της Επικρατείας με πρόταση του Υπουργού και του Αναπληρωτή Υπουργού Περιβάλλοντος και Ενέργειας, αποφασίζουμε:

**Άρθρο 1
Σκοπός**

1. Σκοπός του παρόντος διατάγματος είναι η προστασία, διατήρηση και διαχείριση της φύσης και του τοπίου ως φυσικής κληρονομιάς και πολύτιμου εθνικού φυσικού πόρου, που διακρίνονται για τη σημαντική βιολογική, οικολογική, φυτογεωγραφική, ζωολογική, αισθητική, επιστημονική και γεωμορφολογική τους αξία, στην ευρύτερη περιοχή του Κυπαρισσιακού κόλπου, όπως οριοθετείται στο άρθρο 2 του παρόντος.

2. Ειδικότερα, επιδιώκεται η προστασία της ακεραιότητας της προστατευόμενης περιοχής ως προς τις οικολογικές της λειτουργίες, και η διατήρηση και διαχείριση των προστατευτέων αντικειμένων (οικοτόπων, ειδών και των ενδιαιτημάτων τους), που απαντώνται στην περιοχή.

Άρθρο 2

Χαρακτηρισμός και οριοθέτηση

1. Χαρακτηρίζονται ως «Περιοχές Προστασίας της Φύσης - ΠΠΦ», οι εκτός σχεδίου και οι εκτός ορίων οικισμών προ του 1923 και κάτω των 2.000 κατοίκων χερσαίες και υδάτινες εκτάσεις των Δήμων Πύργου, Ανδρίτσαινας - Κρεστένων και Ζαχάρως της Περιφερειακής Ενότητας Ηλείας και του Δήμου Τριφυλίας της Περιφερειακής Ενότητας Μεσσηνίας, καθώς και η όμορη προς αυτές θαλάσσια έκταση του Κυπαρισσιακού Κόλπου, όπως τα όριά τους απεικονίζονται στο πρωτότυπο διάγραμμα κλίμακας 1:50.000, που θεωρήθηκε από τον Προϊστάμενο της Διεύθυνσης Τοπογραφικών Εφαρμογών με την 33789/2074/2018 πράξη του και που αντίτυπό του σε φωτοσμίκρυνση συνδημοσιεύεται με το παρόν διάταγμα. Οι συντεταγμένες των ορίων κατά ΕΓΣΑ '87 των Περιοχών Προστασίας της Φύσης: α) ΠΠΦ - 1 (Περιοχή Προστασίας της Φύσης - 1), β) ΠΠΦ - 2 (Περιοχή Προστασίας της Φύσης - 2) και γ) ΠΠΦ - 3 (Περιοχή Προστασίας της Φύσης - 3), αναφέρονται στο συνημμένο Παράρτημα Ι, το οποίο αποτελεί αναπόσπαστο μέρος του παρόντος.

2. Χαρακτηρίζονται ως «Προστατευόμενοι Φυσικοί Σχηματισμοί - ΠΦΣ» οι εκτός σχεδίου και οι εκτός ορίων οικισμών προ του 1923 και κάτω των 2.000 κατοίκων χερσαίες και υδάτινες εκτάσεις των Δήμων Πύργου, Ανδρίτσαινας - Κρεστένων και Ζαχάρως της Περιφερειακής Ενότητας Ηλείας και του Δήμου Τριφυλίας της Περιφερειακής Ενότητας Μεσσηνίας, όπως τα όριά τους απεικονίζονται στο πρωτότυπο διάγραμμα της παρ. 1 του παρόντος. Οι συντεταγμένες των ορίων κατά ΕΓΣΑ '87 των Προστατευόμενων Φυσικών Σχηματισμών: α) ΠΦΣ - 1 (Προστατευόμενος Φυσικός Σχηματισμός - 1), β) ΠΦΣ - 2 (Προστατευόμενος Φυσικός Σχηματισμός - 2), γ) ΠΦΣ - 3 (Προστατευόμενος Φυσικός Σχηματισμός - 3), δ) ΠΦΣ - 4 (Προστατευόμενος Φυσικός Σχηματισμός - 4) και ε) ΠΦΣ - 5 (Προστατευόμενος Φυσικός Σχηματισμός - 5), αναφέρονται στο συνημμένο Παράρτημα Ι της παρ. 1 του παρόντος.

3. Ορίζεται Περιφερειακή Ζώνη Προστασίας, με την ονομασία «Ζώνη Αγροτικού Τοπίου - ΖΑΤ», που περιλαμβάνει τις εκτός σχεδίου και τις εκτός ορίων οικισμών προ του 1923 και κάτω των 2.000 κατοίκων χερσαίες και υδάτινες εκτάσεις των Δήμων Πύργου, Ανδρίτσαινας - Κρεστένων και Ζαχάρως της Περιφερειακής Ενότητας Ηλείας και του Δήμου Τριφυλίας της Περιφερειακής Ενότητας Μεσσηνίας, όπως τα όριά της απεικονίζονται στο πρωτότυπο διάγραμμα της παρ. 1 του παρόντος. Οι συντεταγμένες των ορίων κατά ΕΓΣΑ '87 της Ζώνης Αγροτικού Τοπίου αναφέρονται στο συνημμένο Παράρτημα Ι της παρ. 1.

Άρθρο 3

Χρήσεις, δραστηριότητες, μέτρα, όροι και περιορισμοί προστασίας και διαχείρισης

Α) Περιοχές Προστασίας της Φύσης

Α.1. Εντός των Περιοχών Προστασίας της Φύσης (ΠΠΦ - 1, ΠΠΦ - 2 και ΠΠΦ - 3) επιτρέπονται:

1. Η επιστημονική έρευνα των στοιχείων του οικοσυστήματος και με την προϋπόθεση ότι δεν δημιουργούνται προβλήματα υποβάθμισης στα οικοσυστήματα και στους πληθυσμούς των ειδών άγριας πανίδας και χλωρίδας και εξασφαλίζεται ο μέγιστος βαθμός προστασίας της φύσης και του τοπίου.

2. Η εκτέλεση έργων και εργασιών που αποσκοπούν στη βελτίωση, διατήρηση ή/και αποκατάσταση των χαρακτηριστικών του οικοσυστήματος, σύμφωνα με τα προβλεπόμενα στο σχέδιο διαχείρισης του άρθρου 4 του παρόντος.

3. Η πρόσβαση με μηχανοκίνητα μέσα προς τη ζώνη του αιγιαλού μόνο από τις νομίμως υφιστάμενες οδούς. Με μέριμνα των κατά περίπτωση αρμόδιων αρχών, προωθούνται οι διαδικασίες κατάργησης των παράνομα διανοιχθεισών οδών και οι απαραίτητες ενέργειες αποκατάστασης του περιβάλλοντος.

4. Η επίσκεψη και η ξενάγηση επισκεπτών με σκοπό την περιβαλλοντική εκπαίδευση, την παρατήρηση της φύσης και την αναψυχή. Ειδικότερες ρυθμίσεις για τις δραστηριότητες αυτές περιλαμβάνονται στο σχέδιο διαχείρισης.

5. Η εγκατάσταση χαμηλού φυτοφράχτη αποτροπής της πρόσβασης στους παράλιους αμμοθινικούς σχηματισμούς με είδη αυτοφυούς χλωρίδας, σύμφωνα με τις εξειδικεύσεις (θέσεις, μέγεθος, φυτικά είδη κ.λπ.) που περιλαμβάνονται στο σχέδιο διαχείρισης.

Α.2. Επιπλέον, εκτός των αναφερομένων στην παράγραφο Α.1, επιτρέπονται:

1. Εντός της ΠΠΦ - 1: Η εγκατάσταση βάθρων ναυαγώσθη, σύμφωνα με τις κείμενες διατάξεις.

2. Εντός της ΠΠΦ - 2β (Νησάκι Αγ. Αικατερίνης):

α) Η κίνηση μηχανοκίνητων μέσων στο κύριο δίκτυο μονοπατιών για λόγους τροφοδοσίας, φύλαξης, πυρασφάλειας, συντήρησης του χώρου και εξυπηρέτησης της λειτουργίας των επιτρεπόμενων εγκαταστάσεων.

β) Η ανακατασκευή της υφιστάμενης γέφυρας πρόσβασης με αποκατάσταση της διαρκούς ελεύθερης επικοινωνίας των λιμναίων υδάτων.

γ) Τα έργα συντήρησης της υφιστάμενης οδού πρόσβασης.

δ) Η συντήρηση/εκσυγχρονισμός των νομίμως υφιστάμενων υποδομών χωρίς επέκταση αυτών.

3. Εντός της ΠΠΦ - 3:

α) Η ήπια αναψυχή και ο ναυταθλητισμός, όπως ιστιοπλοΐα, κωπηλασία, η περιήγηση με ποδήλατα θαλάσσης και οι καταδύσεις. Η ταχύτητα των μηχανοκίνητων μέσων, κατά το χρονικό διάστημα από τον Απρίλιο έως και τον Οκτώβριο, δεν υπερβαίνει τα 6 ν.μ./ώρα σε ζώνη ενός τουλάχιστον ναυτικού μιλίου από την ακτή. Ειδικότεροι όροι για την άσκηση των δραστηριοτήτων αυτών δύνανται να περιλαμβάνονται στο σχέδιο διαχείρισης της περιοχής.

β) Η ναυσιπλοΐα, η κυκλοφορία, η προσέγγιση, ο κατάπλους και απόπλους κρουαζιερόπλοιων, λοιπών πλοίων και πλωτών εν γένει ναυπηγημάτων ασκείται σύμφωνα με τις εκάστοτε κείμενες διατάξεις, σε υφιστάμενες υποδομές για το σκοπό αυτό.

γ) Η εκτέλεση έργων και εργασιών και η εκτέλεση λιμενικών έργων σε νομίμως υφιστάμενες εγκαταστάσεις από τους οικείους φορείς Διοίκησης και Εκμετάλλευσης Λιμένων, σύμφωνα με τις κείμενες διατάξεις.

δ) Η επαγγελματική και ερασιτεχνική αλιεία, σύμφωνα με τις κείμενες διατάξεις και χωρίς τη χρήση κάθε μορφής συρόμενων αλιευτικών εργαλείων. Ειδικότερα, από 15 Μαΐου έως και 30 Σεπτεμβρίου η ερασιτεχνική αλιεία επιτρέπεται μόνο κατά τη διάρκεια της ημέρας.

Β) Προστατευόμενοι Φυσικοί Σχηματισμοί (ΠΦΣ)

Β.1) ΠΦΣ - 1

Εντός του ΠΦΣ - 1 επιτρέπονται:

1. Ο ήπιος φωτισμός των πρόσθιων θαλάμων του σπηλαίου και η χρήση των εξωτερικών εγκαταστάσεων και των δύο πρόσθιων θαλάμων του σπηλαίου, που χρησιμοποιούνται ως ιαματικά λουτρά, από την ανατολή έως τη δύση του ηλίου, σύμφωνα με την κείμενη νομοθεσία. Ειδικότερες ρυθμίσεις δύνανται να περιλαμβάνονται στο σχέδιο διαχείρισης.

2. Οι εργασίες συντήρησης και ενίσχυσης του υπερκείμενου βραχώδους όγκου, καθώς και οι επισκευές, οι καθαυρέσεις και οι βελτιώσεις των υφιστάμενων λουτρικών εγκαταστάσεων, στους δύο πρόσθιους θαλάμους του σπηλαίου, σύμφωνα με την κείμενη νομοθεσία.

3. Κατ' εξαίρεση, η είσοδος στους λοιπούς χώρους του σπηλαίου, πλην των δύο πρόσθιων θαλάμων, για τη διεξαγωγή επιστημονικών ερευνών που αποσκοπούν στη διατήρηση των χαρακτηριστικών τους και την παρακολούθηση των πληθυσμών των νυχτερίδων.

4. Οι παρακάτω δραστηριότητες:

α) Οι φυτεύσεις με αυτοφυή είδη της περιοχής ή χρήση φυτευτικού υλικού που προέρχεται από συλλογή σπερμάτων της περιοχής.

β) Η αναρρίχηση σε καθορισμένες διαδρομές των οροπλαγιών.

5. Η υλοποίηση έργων προστασίας από κατολισθήσεις και έργων ευστάθειας πρανών.

6. Οι εργασίες συντήρησης/αναβάθμισης/βελτίωσης των υφιστάμενων υποδομών της ιαματικής πηγής.

7. Ο εκσυγχρονισμός του υφιστάμενου κτιριακού χώρου ή η κατασκευή νέου στην ίδια θέση για την εξυπηρέτηση των λουομένων των ιαματικών πηγών.

8. Η δημιουργία ανοικτών υδάτινων επιφανειών για λουτροθεραπεία (πισίνες) και κλειστής λουτρικής δεξαμενής ιαματικών πηγών και των υποστηρικτικών τους εγκαταστάσεων.

9. Η διατήρηση του καναλιού και η δημιουργία γέφυρας για τη μετακίνηση των επισκεπτών από τους χώρους λουτροθεραπείας στα υπόλοιπα τμήματα της περιοχής.

10. Η δημιουργία ενός αναψυκτηρίου και χώρων υγιεινής.

11. Η δημιουργία χώρου στάθμευσης, κατόπιν μελέτης φέρουσας ικανότητας.

Β.2) ΠΦΣ - 2:

1. Εντός της ΠΠΦΣ - 2α και ΠΠΦΣ - 2β επιτρέπονται:

α) Η διαχείριση της αλοφυτικής βλάστησης για τη διατήρηση των υφιστάμενων μικρών λιμνών, σύμφωνα με το σχέδιο διαχείρισης.

β) Οι φυτεύσεις για τη δημιουργία μικτού αραιού δάσους κουκουναριάς και πλατύφυλλων, με διατήρηση των υφιστάμενων ανοιγμάτων των αμμοθινών.

γ) Ειδικότερα για την ΠΦΣ-2β, η φύτευση μεμονωμένων διάσπαρτων ατόμων κουκουναριάς σε εκτάσεις που έχουν πληγεί από πυρκαγιά.

δ) Η δημιουργία μονοπατιών - πεζοδρόμων, σύμφωνα με το σχέδιο διαχείρισης.

Στην περιοχή ΠΦΣ-2β τμήμα των μονοπατιών - πεζοδρόμων αυτών είναι και ο υφιστάμενος χωματόδρομος που συνδέει την Εθνική Οδό με την παραλιακή ζώνη, ο οποίος πρέπει να διατηρεί την ανεπίστρωτη επιφάνειά του και τα γεωμετρικά του χαρακτηριστικά.

ε) Η εγκατάσταση εντός της ΠΦΣ - 2β ενημερωτικού περίπτερου/ παρατηρητηρίου για την πληροφόρηση των επισκεπτών και την παρακολούθηση της πανίδας.

2. Στο τμήμα ΠΦΣ - 2γ επιτρέπονται:

α) Η υλοποίηση έργων συντήρησης στο δίαυλο που ενώνει τη λιμνοθάλασσα Καϊάφα με τη θάλασσα για την επίτευξη της διαρκούς ελεύθερης επικοινωνίας των νερών.

β) Τα έργα άντλησης - προσαγωγής του ιαματικού νερού στις ξενοδοχειακές εγκαταστάσεις.

γ) Η υλοποίηση έργων καθαρισμού του πυθμένα της λιμνοθάλασσας Καϊάφα (εξυγίανση λόγω ρύπανσης), σύμφωνα με το σχέδιο διαχείρισης της περιοχής.

δ) Ο εκσυγχρονισμός των νομίμως υφιστάμενων υποδομών προβλητών ελαφριάς κατασκευής.

ε) Η κατασκευή πεζογέφυρας άνωθεν της Εθνικής Οδού για την ασφαλή μετακίνηση των επισκεπτών.

στ) Οι δραστηριότητες ήπιας αναψυχής ναυαθλητισμού, θαλάσσιου σκι και καταδύσεων, καθώς και τα δρομολόγια πλοιαρίων του φορέα λειτουργίας των εγκαταστάσεων του ακινήτου.

3. Στο τμήμα ΠΦΣ- 2δ επιτρέπονται:

α) Διαχειριστικές δράσεις με σκοπό τη διατήρηση και διαχείριση των υγροτοπικών εκτάσεων και της βιοποικιλότητας, σύμφωνα με τα προβλεπόμενα στο σχέδιο διαχείρισης.

β) Η βόσκηση ως μέσο διαχείρισης των ενδιαιτημάτων, κατόπιν εκπόνησης και έγκρισης διαχειριστικού σχεδίου βόσκησης, σύμφωνα με τις διατάξεις του ν. 4351/2015 (Α' 164). Μέχρι την έγκριση του διαχειριστικού σχεδίου βόσκησης, η χρήση ασκείται σύμφωνα με τις κείμενες διατάξεις.

γ) Η κίνηση μηχανοκίνητων μέσων για λόγους φύλαξης και πυρασφάλειας, αποκλειστικά στο κύριο δίκτυο μονοπατιών και σε νομίμως υφιστάμενους χωματόδρομους, που πρέπει να διατηρήσουν την ανεπίστρωτη επιφάνεια και τα γεωμετρικά χαρακτηριστικά τους. Επιτρέπεται η διαμόρφωση και η οργάνωση χώρου στάθμευσης με ανεπίστρωτη επιφάνεια, αποκλειστικά για την εξυπηρέτηση των λουτρικών εγκαταστάσεων και κατόπιν μελέτης φέρουσας ικανότητας.

B.3) ΠΦΣ - 3

Εντός του ΠΦΣ - 3 επιτρέπονται:

1. Η δημιουργία μονοπατιών, η εγκατάσταση πινακίδων και η εγκατάσταση παρατηρητηρίου.

2. Η κίνηση μηχανοκίνητων μέσων αποκλειστικά στους νομίμως υφιστάμενους χωματόδρομους, που πρέπει να διατηρήσουν την ανεπίστρωτη επιφάνεια και τα γεωμετρικά χαρακτηριστικά τους.

B.4) ΠΦΣ - 4

Εντός του ΠΦΣ - 4 επιτρέπονται:

1. Στο τμήμα ΠΦΣ - 4 α:

α) Επεμβάσεις για τη δημιουργία ανοικτών υδάτινων επιφανειών (μικρών λιμνών), σύμφωνα με τα προβλεπόμενα στο σχέδιο διαχείρισης.

β) Η φύτευση των πρανών που θα προκύψουν από τη δημιουργία υδάτινων επιφανειών.

γ) Η διαχείριση του καλαμιώνα, σύμφωνα με τα προβλεπόμενα στο σχέδιο διαχείρισης.

δ) Η κατασκευή υπερυψωμένων ξύλινων παρατηρητηρίων για παρατήρηση της ορνιθοπανίδας σε περιφερειακές θέσεις του καλαμιώνα.

2. Στο τμήμα ΠΦΣ - 4β επιτρέπονται οι φυτεύσεις κατά θέσεις σε συνδενδρίες και λόχμες αρμυρικών στις υφάλμυρες περιοχές, σύμφωνα με τα προβλεπόμενα στο σχέδιο διαχείρισης.

B.5) ΠΦΣ - 5

Εντός του ΠΦΣ - 5 επιτρέπονται:

1. Η ξενάγηση επισκεπτών και η διοργάνωση οικοτουριστικών προγραμμάτων σε συγκεκριμένες χρονικές περιόδους, σε καθορισμένες διαδρομές και χώρους, αποκλειστικά πεζή, σύμφωνα με τα αναφερόμενα στο σχέδιο διαχείρισης καθώς και ο διάπλους των ποταμών.

2. Η εγκατάσταση ενημερωτικού περίπτερου και παρατηρητηρίου για την πληροφόρηση των επισκεπτών και την παρακολούθηση της ορνιθοπανίδας.

3. Η βόσκηση ως μέσο διαχείρισης των ενδιαιτημάτων, κατόπιν εκπόνησης και έγκρισης διαχειριστικού σχεδίου βόσκησης, σύμφωνα με τις διατάξεις του ν. 4351/2015 (Α' 164). Μέχρι την έγκριση του διαχειριστικού σχεδίου βόσκησης, η χρήση ασκείται σύμφωνα με τις κείμενες διατάξεις.

4. Η άσκηση της γεωργικής δραστηριότητας και η αναδιάρθρωσή της στις νόμιμα υφιστάμενες γεωργικές εκτάσεις, η συντήρηση των αγροτικών οδών και η συντήρηση και ο εκσυγχρονισμός των υφιστάμενων έργων υποδομής της (π.χ. άρδευση, αποστράγγιση), υπό την προϋπόθεση να εξασφαλίζεται η διατήρηση και ενίσχυση των φυτοφραχτών με είδη αυτοφυούς χλωρίδας όπου υφίστανται στα όρια των αγροτεμαχίων.

5. Έργα συντήρησης και βελτίωσης των μονοπατιών με τις αντίστοιχες υποδομές ανάπαυσης και ενημέρωσης επισκεπτών, σύμφωνα με τα αναφερόμενα στο σχέδιο διαχείρισης.

Γ) Ζώνη Αγροτικού Τοπίου (ΖΑΤ) (Περιφερειακή Ζώνη Προστασίας)

Εντός της ΖΑΤ επιτρέπονται:

1. Ο αγροτουρισμός, σύμφωνα με την κείμενη νομοθεσία.

2. Τα καταστήματα εστίασης έως εκατόν είκοσι (120) τ.μ., χώροι υποδοχής επισκεπτών (π.χ. περίπτερο υποδοχής - κέντρο πληροφόρησης), χώροι υγιεινής και χώροι στάθμευσης αυτοκινήτων.

3. Η άσκηση της γεωργικής δραστηριότητας και η αναδιάρθρωσή της στις νόμιμα υφιστάμενες γεωργικές εκτάσεις, σύμφωνα με την κείμενη νομοθεσία.

4. Οι γεωργικές αποθήκες, οι μεταποιητικές μονάδες επεξεργασίας, τυποποίησης και συσκευασίας αγροτικών προϊόντων, σύμφωνα με την κείμενη νομοθεσία και υπό την προϋπόθεση ότι εξασφαλίζεται η διατήρηση και ενίσχυση των φυτοφραχτών, με είδη αυτοφυούς χλωρίδας, όπου υφίστανται στα όρια των αγροτεμαχίων.

5. Η βόσκηση, κατόπιν εκπόνησης και έγκρισης διαχειριστικού σχεδίου βόσκησης, σύμφωνα με τις διατάξεις του ν. 4351/2015 (Α' 164). Μέχρι την έγκριση του διαχειριστικού σχεδίου βόσκησης, η χρήση ασκείται σύμφωνα με τις κείμενες διατάξεις.

6. Η κατασκευή νέων και η συντήρηση - εκσυγχρονισμός των υφιστάμενων έργων υποδομής (π.χ. αγροτικές οδοί, άρδευση, ύδρευση, αποστράγγιση, κ.λπ.), σύμφωνα με τις κείμενες διατάξεις.

7. Η κατασκευή και λειτουργία οργανωμένης τουριστικής κατασκήνωσης. Όλες οι εγκαταστάσεις της κατασκήνωσης θα είναι ελαφριάς κατασκευής από φυσικά υλικά.

8. Η κατασκευή και λειτουργία κέντρου μελέτης και περιθάλψης των προστατευομένων ειδών της πανίδας.

9. Τα κύρια τουριστικά καταλύματα με όριο αρτιότητας τα είκοσι (20) στρέμματα και μέγιστη δυναμικότητα εκατόν είκοσι (120) κλινών και υπό τις εξής προϋποθέσεις:

α) Το μέγιστο επιτρεπόμενο ύψος κτιρίων ορίζεται σε επτά και μισό (7,5) μ. και σε περίπτωση προσθήκης στέγης προσαυξάνεται κατά ένα και μισό (1,5) μ.

β) Το σύνολο της κάλυψης των κτιριακών εγκαταστάσεων και των διαμορφώσεων του περιβάλλοντος χώρου δεν υπερβαίνει το τριάντα τοις εκατό (30%) της έκτασης ιδιοκτησίας. Στο υπόλοιπο εβδομήντα τοις εκατό (70%) της έκτασης της ιδιοκτησίας διατηρείται η φυσική βλάστηση ή ο γεωργικός της χαρακτήρας.

γ) Η δόμηση επιτρέπεται το ελάχιστο σε απόσταση μεγαλύτερη των πενήντα (50)μ. από το μέτωπο του γηπέδου προς το όριο του αιγιαλού και σε απόσταση μεγαλύτερη των πενήντα (50) μ. από την ζώνη των αμμοθινών (ΠΠΦ - 1), ανεξαρτήτως εάν αυτή εμπίπτει εντός ορίων ιδιοκτησιών.

δ) Η τοποθέτηση των κτιρίων γίνεται σε απόσταση τουλάχιστον δέκα πέντε (15) μ. από τα όρια του γηπέδου. Οι λοιπές κατά παρέκκλιση αποστάσεις της παρ.5β του άρθρου 1 του π.δ/τος 24.5/31.5.1985 (Δ' 270) δεν εφαρμόζονται.

ε) Επιβάλλεται η χρήση κατάλληλης βλάστησης που θα λειτουργήσει ως φυσικός φυτοφράκτης με είδη αυτοφυούς χλωρίδας, κατά μήκος της πλευράς των γηπέδων με πρόσοψη στην παραλία.

στ) Σε περίπτωση γεωτεμαχίων τα οποία τέμνονται από όρια ζωνών με διαφορετικούς όρους και περιορισμούς δόμησης και χρήσεων, η αρτιότητα υπολογίζεται επί του συνόλου της έκτασης και η τοποθέτηση των απαραίτητων υποδομών γίνεται στο τμήμα που εμπίπτει

στη ζώνη όπου επιτρέπεται η χρήση και με τους ειδικότερους όρους και περιορισμούς που προβλέπονται στη ζώνη αυτή.

ζ) Κατά τα λοιπά ισχύουν οι διατάξεις του π.δ/τος 24.5/31.5.1985 (Δ' 270), όπως ισχύει, σε συνδυασμό με τις διατάξεις του ν. 4067/ 2012 «ΝΟΚ» (Α' 79).

Κατά παρέκκλιση, για όσα γήπεδα έχουν δημιουργηθεί μέχρι την δημοσίευση του παρόντος, η αρτιότητα είναι δέκα (10) στρέμματα με μέγιστη δυναμικότητα εξήντα (60) κλινών, σύμφωνα με τους ίδιους όρους και προϋποθέσεις. Οι λοιπές παρεκκλίσεις αρτιότητας των παρ. 1 και 2 του άρθρου 1 του π.δ/τος 24.5/31.5.1985 (Δ' 270) δεν εφαρμόζονται.

10. Η κατοικία έως διακόσια (200) τ.μ, με όριο αρτιότητας τα είκοσι (20) στρέμματα και υπό τις εξής προϋποθέσεις:

α) Το μέγιστο επιτρεπόμενο ύψος των κτιρίων ορίζεται σε έξι και μισό (6,5) μ. και σε περίπτωση προσθήκης στέγης προσαυξάνεται κατά ένα και μισό (1,5) μ.

β) Η δόμηση επιτρέπεται το ελάχιστο σε απόσταση μεγαλύτερη των πενήντα (50) μ. από το μέτωπο του γηπέδου προς το όριο του αιγιαλού και σε απόσταση μεγαλύτερη των πενήντα (50) μ. από την ζώνη των αμμοθινών (ΠΠΦ - 1), ανεξαρτήτως εάν αυτό εμπίπτει εντός ορίων ιδιοκτησιών.

γ) Η τοποθέτηση των κτιρίων γίνεται σε απόσταση τουλάχιστον δέκα πέντε (15) μ. από τα όρια του γηπέδου. Οι λοιπές κατά παρέκκλιση αποστάσεις της παρ. 5β του άρθρου 1 του π.δ/τος 24.5/31.5.1985 (Δ' 270) δεν εφαρμόζονται.

δ) Επιβάλλεται η χρήση κατάλληλης βλάστησης που θα λειτουργήσει ως φυσικός φυτοφράκτης με είδη αυτοφυούς χλωρίδας, κατά μήκος της πλευράς των γηπέδων με πρόσοψη στην παραλία.

ε) Το σύνολο της κάλυψης των επεμβάσεων και των διαμορφώσεων του περιβάλλοντος χώρου, δεν υπερβαίνει το είκοσι τοις εκατό (20%) της έκτασης ιδιοκτησίας. Στο υπόλοιπο ογδόντα τοις εκατό (80%) της έκτασης της ιδιοκτησίας παραμένει η φυσική βλάστηση ή ο γεωργικός της χαρακτήρας.

στ) Σε περίπτωση γεωτεμαχίων, τα οποία τέμνονται από όρια ζωνών με διαφορετικούς όρους και περιορισμούς δόμησης και χρήσεων, η αρτιότητα υπολογίζεται επί του συνόλου της έκτασης και η τοποθέτηση των απαραίτητων υποδομών γίνεται στο τμήμα εκείνο, που εμπίπτει στη ζώνη που επιτρέπεται η χρήση και με τους ειδικότερους όρους και περιορισμούς που προβλέπονται στη ζώνη αυτή.

ζ) Κατά τα λοιπά, εφόσον δεν αναφέρεται διαφορετικά, ισχύουν οι διατάξεις του π.δ/τος 24.5/31.5.1985 (Δ' 270) όπως ισχύει, σε συνδυασμό με τις διατάξεις του Νέου Οικοδομικού Κανονισμού.

Κατά παρέκκλιση, για όσα γήπεδα έχουν δημιουργηθεί μέχρι την δημοσίευση του παρόντος, το όριο αρτιότητας είναι τα δέκα (10) στρέμματα, και η δόμηση επιτρέπεται σύμφωνα με τους ίδιους όρους και προϋποθέσεις. Οι λοιπές παρεκκλίσεις αρτιότητας των παρ. 1 και 2 του άρθρου 1 του π.δ/τος 24.5/31.5.1985 (Δ' 270), δεν εφαρμόζονται.

11. Η επέκταση των ορίων νομίμως υφιστάμενων οικισμών, εφόσον δεν επεκτείνονται μέσα στις Περιοχές Προστασίας της Φύσης (ΠΠΦ) και στους Προστατευόμενους Φυσικούς Σχηματισμούς (ΠΦΣ). Εντός Αγροτικών Γαιών Υψηλής Παραγωγικότητας η επέκταση επιτρέπεται μετά από γνώμη των οικείων Περιφερειακών Επιτροπών Χωροταξίας και Περιβάλλοντος των Διευθύνσεων Αγροτικής Οικονομίας και Κτηνιατρικής, σύμφωνα με την κείμενη νομοθεσία.

Άρθρο 4 Σχέδιο Διαχείρισης

Για την εξειδίκευση των αναφερόμενων στο παρόν μέτρων, όρων και περιορισμών, καταρτίζεται σχέδιο διαχείρισης, σύμφωνα με τις διατάξεις της παρ. 5 του άρθρου 4 του ν. 3937/2011 (Α' 60).

Μέχρι την έγκριση του σχεδίου διαχείρισης, εφαρμόζονται τα αναφερόμενα στο Παράρτημα ΙΙ το οποίο αποτελεί αναπόσπαστο μέρος του παρόντος.

Άρθρο 5 Αρμοδιότητα Διαχείρισης

Η διαχείριση της προστατευόμενης περιοχής περιέρχεται στον «Φορέα Διαχείρισης Υγροτόπων Κοτυχίου - Στροφυλιάς και Κυπαρισσιακού Κόλπου», σύμφωνα με τις διατάξεις του ν. 4519/2018.

Άρθρο 6 Έλεγχος Κυρώσεις

Ο έλεγχος τήρησης των διατάξεων του παρόντος και η βεβαίωση τυχόν παραβάσεων για την επιβολή κυρώσεων γίνονται βάσει των διατάξεων που προβλέπονται στα άρθρα 28, 29 και 30 του ν. 1650/1986 (Α' 160), όπως ισχύουν.

Άρθρο 7 Γενικές Διατάξεις

1. Σε όλη την έκταση των Περιοχών Προστασίας της Φύσης, των Προστατευόμενων Φυσικών Σχηματισμών και της Ζώνης Αγροτικού Τοπίου, επιτρέπονται τα κάτωθι:

α) Η κίνηση μηχανοκίνητων μέσων σε όλους τους νομίμως υφιστάμενους δρόμους και η κατάργηση τυχόν παράνομων διόδων, με την υποχρέωση πλήρους αποκατάστασης της περιβαλλοντικής ζημιάς, σύμφωνα με την κείμενη νομοθεσία. Εκτός των νομίμως υφιστάμενων δρόμων επιτρέπεται μόνον για λόγους προστασίας, διαχείρισης και για τη φύλαξη της περιοχής ή εντός ιδιωτικών εκτάσεων για την άσκηση των επιτρεπόμενων παραγωγικών δραστηριοτήτων.

β) Τα έργα και οι εργασίες αντιπυρικής προστασίας, δασοπροστασίας και η διαχείριση των δασών και δασικών εκτάσεων, σύμφωνα με την κείμενη νομοθεσία.

γ) Η ελεύθερη κατασκήνωση μόνο εάν είναι αναγκαία για σκοπούς επιστημονικής παρατήρησης και κατόπιν άδειας από την αρμόδια υπηρεσία του άρθρου 5 του παρόντος.

δ) Η θήρα, σύμφωνα με τις κείμενες διατάξεις, πλην των περιοχών ΠΠΦ - 1 και ΠΠΦ - 2.

ε) Η επιστημονική έρευνα των φυσικών οικοσυστημάτων και των ειδών χλωρίδας και πανίδας.

στ) Η εκτέλεση εργασιών που αποσκοπούν στην αποκατάσταση, βελτίωση και διατήρηση των χαρακτηριστικών του φυσικού περιβάλλοντος, εφόσον περιλαμβάνονται στο σχέδιο διαχείρισης.

ζ) Η επίσκεψη με σκοπό την περιβαλλοντική εκπαίδευση, την παρατήρηση της φύσης και την αναψυχή.

η) Η εγκατάσταση πινακίδων μόνο για τη σήμανση των οδών από την αρμόδια υπηρεσία, καθώς και πινακίδων για την οριοσήμανση των προστατευόμενων ζωνών και την ενημέρωση των επισκεπτών.

θ) Ο έλεγχος του πληθυσμού των κουνουπιών που πραγματοποιείται κατά τρόπο φιλικό προς το περιβάλλον και σύμφωνα με τα προβλεπόμενα στο σχέδιο διαχείρισης.

ι) Η αλλαγή της χρήσης νόμιμων κτισμάτων και κατασκευών, μόνον εφόσον γίνεται για επιτρεπόμενη χρήση από το παρόν.

ια) Η απλή χρήση της ζώνης του αιγιαλού για την άσκηση δραστηριοτήτων που εξυπηρετούν τους λουόμενους, σύμφωνα με τα προβλεπόμενα στο σχέδιο διαχείρισης. Μέχρι την έγκριση του σχεδίου διαχείρισης, η χρήση γίνεται με βάση τα αναφερόμενα στο Παράρτημα ΙΙ του παρόντος.

ιβ) Η μελισσοκομία, σύμφωνα με την κείμενη νομοθεσία.

ιγ) Η συντήρηση, ο εκσυγχρονισμός και η επέκταση νομίμως υφιστάμενων δικτύων υποδομής (π.χ. άρδευσης, ύδρευσης, αποχέτευσης κ.λπ.), καθώς και η συντήρηση και ο εκσυγχρονισμός νομίμως υφιστάμενων κτιρίων και εγκαταστάσεων και η επέκταση, αυτών που εντάσσονται στις διατάξεις του άρθρου 3 του παρόντος.

2. Για όλα τα επιτρεπόμενα, σύμφωνα με το παρόν, έργα και δραστηριότητες ακολουθείται η διαδικασία περιβαλλοντικής αδειοδότησης που ορίζουν οι διατάξεις του ν. 4014/2011 (Α' 209), όπως ισχύει.

3. Για περιοχές που εντοπίζονται αρχαιολογικοί χώροι και μνημεία, καθώς και εν γένει για τις περιοχές αρχαιολογικού ενδιαφέροντος, εφαρμόζονται και ισχύουν οι διατάξεις του ν. 3028/2002 (Α' 153), όπως ισχύουν.

4. Οι υφιστάμενες γεωργικές εκτάσεις διατηρούν τη χρήση τους, υπό την προϋπόθεση ότι η δραστηριότητα ασκείται σύμφωνα με τις κείμενες διατάξεις της Ορθής Γεωργικής Πρακτικής ή με βιολογικές μεθόδους, διέπεται δε και από τις ισχύουσες ρυθμίσεις για την πολλαπλή συμμόρφωση. Δεν επιτρέπεται η επέκταση των γεωργικών εκτάσεων εντός των ΠΠΦ και των ΠΦΣ.

5. Σε όλη την έκταση των Περιοχών Προστασίας της Φύσης, των Προστατευόμενων Φυσικών Σχηματισμών και της Ζώνης Αγροτικού Τοπίου, απαγορεύονται, εκτός αν ρητά αναφέρεται διαφορετικά στο παρόν:

α) Τα έργα και οι δραστηριότητες της υποκατηγορίας Α1 της αριθμ. 37674/10.8.2016 υπουργικής απόφασης «Τροποποίηση και κωδικοποίηση της υπουργικής απόφασης 1958/2012 - Κατάταξη δημοσίων και ιδιωτικών έργων και δραστηριοτήτων σε κατηγορίες και υποκα-

τηγορίες, σύμφωνα με το άρθρο 1 παράγραφος 4 του ν. 4014/21.9.2011 (Α' 209) όπως αυτή έχει τροποποιηθεί και ισχύει» (Β' 2471), όπως ισχύει, και σύμφωνα με τα οριζόμενα στο άρθρο 8 του παρόντος.

β) Οι Οργανωμένοι Υποδοχείς Τουριστικών Δραστηριοτήτων και τα Σύνθετα Τουριστικά Καταλύματα του ν. 4179/2013 (Α' 175) και σύμφωνα με τα οριζόμενα στο άρθρο 8 του παρόντος.

γ) Η θανάτωση, η σύλληψη, η αιχμαλωσία και οποιαδήποτε μεταχείριση των ειδών πανίδας, καθώς και η συλλογή αυγών των προστατευόμενων ειδών των Παράρτημάτων ΙΙ, ΙV και V της κοινής υπουργικής απόφασης 33318/3028/1998 (Β' 1289), εκτός εάν οι δράσεις αυτές:

αα) Εξυπηρετούν σκοπούς επιστημονικής έρευνας ή σκοπούς διατήρησης προστατευόμενων ειδών, κατόπιν ειδικής έγκρισης από τις κατά περίπτωση αρμόδιες υπηρεσίες.

ββ) Αφορούν σε σύλληψη τραυματισμένων ή ασθενών ατόμων ειδών πανίδας, με σκοπό την άμεση μεταφορά τους για περίθαλψη.

γγ) Κρίνονται αναγκαίες για την καταπολέμηση ειδών που οι πληθυσμοί τους έχουν αυξηθεί υπέρμετρα σε βάρος πληθυσμών προστατευόμενων ειδών, καθώς και για την καταπολέμηση ξενικών ειδών, κατόπιν ειδικής μελέτης και έγκρισής της από τις κατά περίπτωση αρμόδιες υπηρεσίες.

δ) Η συλλογή φυτών και σπόρων, η κοπή, η εκρίζωση, η υλοτομία, το κάψιμο και γενικά η με κάθε τρόπο νέκρωση δεντροστοιχιών, θαμνοστοιχιών και μεμονωμένων δέντρων και θάμνων που βρίσκονται σε δημόσιες εκτάσεις, εκτός εάν περιλαμβάνονται σε επιτρεπόμενες δράσεις από το σχέδιο διαχείρισης ή για λόγους ασφαλείας, κατόπιν ειδικής άδειας που θα εκδίδεται σύμφωνα με τις κείμενες διατάξεις.

6. Εξαιρούνται από τις απαγορεύσεις του παρόντος τα έργα που χαρακτηρίζονται ως εθνικής σημασίας, σύμφωνα με τις διατάξεις του άρθρου 75 του ν. 4146/2013 (Α' 90) καθώς επίσης, υπό την επιφύλαξη τυχόν ειδικότερων διατάξεων, τα έργα και οι επεμβάσεις λόγω εκτάκτου ανάγκης (σεισμών, πλημμυρών, θεομηνιών κ.λπ.).

Άρθρο 8

Μεταβατικές Διατάξεις

1. Τα έργα και οι δραστηριότητες, τα οποία κατά την ημέρα δημοσίευσης του παρόντος υφίστανται και λειτουργούν νομίμως ή βρίσκονται στο στάδιο της κατασκευής με βάση νόμιμη άδεια ή έχουν άδεια εγκατάστασης ή λειτουργίας ή έχει εκδοθεί απόφαση έγκρισης περιβαλλοντικών όρων και αντίκεινται στις διατάξεις του παρόντος, συνεχίζουν να λειτουργούν με εκπλήρωση των εξής προϋποθέσεων:

α) Εφόσον υπόκεινται σε διαδικασία περιβαλλοντικής αδειοδότησης και δεν έχουν εκπονήσει σύμφωνα με τις κείμενες διατάξεις Ειδική Οικολογική Αξιολόγηση, υποχρεούνται εντός ενός έτους από την δημοσίευση του παρόντος σε έναρξη εκπόνησης Ειδικής Οικολογικής Αξιολόγησης και κατάθεσή της στις αρμόδιες υπηρεσίες για έλεγχο και τροποποίηση των περιβαλλοντικών όρων, εφόσον απαιτείται.

β) Εφόσον δεν υπόκεινται σε διαδικασία περιβαλλοντικής αδειοδότησης, εφαρμόζουν τα προβλεπόμενα στις διατάξεις του σχεδίου διαχείρισης, από τις οποίες προκύπτει και η ανάγκη ή όχι εκπόνησης Ειδικής Οικολογικής Αξιολόγησης.

2. Για όλα τα έργα και τις δραστηριότητες, τα οποία κατά την ημέρα δημοσίευσης του παρόντος υφίστανται και λειτουργούν νομίμως ή βρίσκονται στο στάδιο της κατασκευής με βάση νόμιμη άδεια ή έχουν άδεια εγκατάστασης ή λειτουργίας ή έχει εκδοθεί απόφαση έγκρισης περιβαλλοντικών όρων, εφόσον διαπιστωθεί ότι δημιουργούν προβλήματα υποβάθμισης ή/και όχλησης του συνόλου ή στοιχείων των προστατευόμενων οικοσυστημάτων (μέσω ελέγχων ή/και παραβάσεων της κείμενης νομοθεσίας ή της μη συμμόρφωσης με τους όρους του σχεδίου διαχείρισης), οι αρμόδιες υπηρεσίες μεριμνούν για τον έλεγχο εφαρμογής των απαιτούμενων από την εκάστοτε ισχύουσα νομοθεσία όρων και περιορισμών.

3. Σε περίπτωση αδυναμίας προσαρμογής ή μη συμμόρφωσης με τα αναφερόμενα στις παραγράφους 1 και 2 του παρόντος άρθρου, οι αρμόδιες υπηρεσίες επιβάλλουν την αναστολή λειτουργίας και εκτέλεσης έργων και δραστηριοτήτων και την απομάκρυνσή τους, σύμφωνα με τις κείμενες διατάξεις.

4. Από τη δημοσίευση του παρόντος οι αρμόδιες υπηρεσίες μεριμνούν για την προώθηση των διαδικασιών κατεδάφισης και απομάκρυνσης, κατά προτεραιότητα, των παράνομων κατασκευών και εγκαταστάσεων και την απομάκρυνση οικοδομικών υλικών από γκρεμισμένα κτίσματα.

5. Απαγορεύεται κάθε επέμβαση στην περιοχή του Αγ. Νικολάου μέχρι την ορισθέτηση και ρύθμιση των υπαρχουσών χρήσεων και δραστηριοτήτων στο πλαίσιο της κείμενης νομοθεσίας.

Άρθρο 9 Κατάργηση

Με τη δημοσίευση του παρόντος καταργείται η υπ' αριθμ. οικ. 25794/20.5.2016 υπουργική απόφαση (Δ' 141) καθώς και κάθε διάταξη που αντίκειται στις διατάξεις του παρόντος ή που ανάγεται σε θέματα που ρυθμίζονται από αυτό, εκτός αν θεσπίζει αυστηρότερους όρους και περιορισμούς δόμησης.

Άρθρο 10 Παραρτήματα

Προσαρτώνται και αποτελούν αναπόσπαστο μέρος του παρόντος, συνδημοσιευμένα στην Εφημερίδα της Κυβερνήσεως, τα κατωτέρω παραρτήματα:

Παράρτημα Ι «Συντεταγμένες Ζωνών Προστασίας» και Παράρτημα ΙΙ «Όροι παραχώρησης του δικαιώματος απλής χρήσης αιγιαλού και παραλίας».

Παράρτημα Ι
Συντεταγμένες Ζωνών Προστασίας

«Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία»

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
1	265046.4375	4171536.8580
2	265083.8631	4171535.2129
3	265115.9422	4171536.0355
4	265157.0692	4171537.6806
5	265208.8892	4171536.8580
6	265256.1853	4171535.6242
7	265315.8195	4171533.5679
8	265342.9633	4171533.9791
9	265401.7750	4171533.5679
10	265442.0794	4171532.3340
11	265495.5446	4171530.6890
12	265558.0576	4171529.8664
13	265591.3705	4171524.1086
14	265652.2385	4171520.8185
15	265727.0897	4171515.8832
16	265781.7886	4171512.1818
17	265835.6650	4171504.7789
18	265902.7021	4171495.3197
19	265943.4178	4171491.6183
20	265982.8998	4171487.5056
21	266045.8241	4171479.2802
22	266077.9032	4171476.4013
23	266105.4583	4171466.9421
24	266146.9966	4171461.5956
25	266177.4306	4171461.1843
26	266212.3886	4171457.4829
27	266257.2170	4171452.5476
28	266312.7385	4171441.4433
29	266344.8176	4171438.9757
30	266375.2516	4171434.4517
31	266413.9110	4171427.8714
32	266451.3366	4171421.7024

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
33	266503.5679	4171411.0093
34	266554.5654	4171402.7839
35	266638.0532	4171390.8571
36	266668.0760	4171386.3331
37	266726.4763	4171374.8175
38	266785.2880	4171364.9471
39	266838.3418	4171359.1893
40	266871.6547	4171351.3751
41	266911.5479	4171344.7948
42	266983.5202	4171330.8116
43	267050.9685	4171314.3608
44	267101.1435	4171303.6678
45	267124.9972	4171299.1438
46	267147.6170	4171290.5072
47	267192.0342	4171283.1043
48	267218.3555	4171276.9352
49	267252.9022	4171268.2986
50	267299.3758	4171261.7182
51	267342.5591	4171250.6139
52	267376.2833	4171244.4449
53	267421.1117	4171230.0504
54	267486.8464	4171213.2569
55	267517.5546	4171202.8381
56	267587.1964	4171181.4520
57	267655.1930	4171160.0659
58	267713.8676	4171139.2283
59	267802.7020	4171115.6488
60	267886.0527	4171088.2307
61	267973.7904	4171060.8127
62	268034.1100	4171034.4914
63	268085.6559	4171016.3955
64	268154.2009	4170986.7841

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
Α/Α	Χ	Υ
65	268257.8410	4170948.3989
66	268360.3844	4170901.7882
67	268413.0270	4170881.4989
68	268484.3138	4170851.3391
69	268582.4703	4170808.5670
70	268657.0473	4170772.3752
71	268761.7841	4170720.8294
72	268823.7488	4170693.4113
73	268913.1316	4170641.3171
74	269006.9012	4170596.3516
75	269127.5404	4170533.8385
76	269227.3420	4170479.0025
77	269310.6928	4170429.6500
78	269385.8181	4170386.3296
79	269443.3960	4170351.7829
80	269535.5205	4170296.3985
81	269614.3930	4170240.3743
82	269735.0323	4170159.2170
83	269806.3134	4170116.7134
84	269860.9095	4170087.4104
85	269902.8591	4170051.6299
86	269967.3257	4170008.7549
87	270036.4191	4169959.7110
88	270093.1744	4169916.8361
89	270173.6805	4169858.2300
90	270209.7695	4169831.7031
91	270254.8036	4169799.3156
92	270319.8871	4169751.1970
93	270406.2538	4169695.6755
94	270458.0739	4169657.7358
95	270515.1376	4169614.8609
96	270570.0422	4169574.1451
97	270620.9369	4169536.8224
98	270671.5231	4169497.0320
99	270718.7164	4169463.1022
100	270770.5364	4169428.8639
101	270814.3367	4169396.7849
102	270850.4257	4169365.3227

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
Α/Α	Χ	Υ
103	270882.1963	4169345.5817
104	270912.7331	4169319.6717
105	270956.8418	4169286.0503
106	270997.2491	4169249.3445
107	271033.0296	4169217.5739
108	271041.0494	4169224.3598
109	271110.7597	4169173.7736
110	271161.6544	4169131.8240
111	271211.9322	4169092.0336
112	271245.5535	4169057.1785
113	271301.3835	4169015.2289
114	271331.3034	4168994.8710
115	271385.8995	4168954.7722
116	271430.6251	4168913.1311
117	271487.9973	4168868.0970
118	271541.9765	4168820.9037
119	271573.7472	4168796.2275
120	271602.7417	4168774.6358
121	271647.4673	4168741.0145
122	271688.4916	4168704.3086
123	271724.8890	4168676.5479
124	271764.3709	4168640.7674
125	271804.4698	4168611.1559
126	271843.3348	4168579.3853
127	271861.5335	4168565.1965
128	271914.8958	4168519.2370
129	271946.9749	4168494.8693
130	272003.7302	4168445.8253
131	272035.5008	4168414.0547
132	272066.9630	4168381.9756
133	272095.9575	4168354.2148
134	272138.2155	4168315.6583
135	272160.1157	4168297.7680
136	272201.7568	4168260.7537
137	272235.3781	4168231.4507
138	272275.4770	4168188.2673
139	272321.1280	4168148.1685
140	272346.1126	4168127.8106

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
Α/Α	Χ	Υ
141	272370.1719	4168107.4527
142	272417.3652	4168066.1201
143	272454.6880	4168027.5635
144	272482.1403	4168003.8126
145	272508.0503	4167977.9026
146	272549.9998	4167930.4009
147	272570.0493	4167909.1176
148	272609.2228	4167876.7301
149	272659.1921	4167830.1538
150	272683.2514	4167801.1592
151	272717.1812	4167764.4533
152	272750.4941	4167734.8419
153	272785.0408	4167703.9966
154	272810.9508	4167675.9274
155	272843.6468	4167640.1469
156	272870.4822	4167612.3862
157	272897.9345	4167586.1677
158	272937.7249	4167551.3126
159	272960.5503	4167527.2532
160	273002.1915	4167487.7713
161	273024.0916	4167466.4881
162	273035.5043	4167449.8316
163	273056.4791	4167420.5286
164	273086.3990	4167386.9073
165	273110.1499	4167362.2311
166	273132.9754	4167337.5549
167	273169.0644	4167294.9884
168	273203.6110	4167259.8248
169	273231.6802	4167228.6711
170	273259.4924	4167207.7477
171	273306.7885	4167152.6375
172	273335.9887	4167123.4373
173	273411.6624	4167048.5861
174	273472.5304	4166989.7745
175	273540.3900	4166923.9712
176	273595.9114	4166868.8610
177	273657.1907	4166807.5818
178	273692.1487	4166770.5674

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
Α/Α	Χ	Υ
179	273729.5102	4166739.4424
180	273752.1941	4166732.3193
181	273776.0478	4166700.2402
182	273803.6029	4166667.3386
183	273829.1016	4166641.0173
184	273844.7299	4166620.8651
185	273872.2850	4166591.6649
186	273889.9696	4166573.9803
187	273916.1225	4166551.2553
188	273939.9947	4166543.4704
189	273957.4180	4166537.7885
190	273976.1432	4166542.1607
191	273985.7956	4166539.0223
192	273989.4970	4166530.3856
193	273984.1505	4166520.5152
194	273983.3280	4166512.2897
195	273993.1985	4166494.1939
196	274062.2919	4166451.0105
197	274098.0724	4166419.3427
198	274144.1346	4166378.6269
199	274162.2305	4166344.4915
200	274175.8024	4166312.0011
201	274221.8647	4166256.8909
202	274255.5889	4166221.9330
203	274318.9245	4166154.0734
204	274340.3105	4166140.0902
205	274363.3417	4166112.1238
206	274378.1474	4166083.7462
207	274388.4292	4166067.7066
208	274406.1917	4166044.2353
209	274429.1449	4166036.0388
210	274432.4351	4166023.2895
211	274439.8379	4166013.4190
212	274453.8211	4166001.4921
213	274469.8607	4165990.3878
214	274480.5537	4165981.3399
215	274487.5453	4165972.7032
216	274492.0692	4165959.1313

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
217	274501.2835	4165950.3290
218	274525.7934	4165941.4467
219	274551.3845	4165919.9033
220	274595.6359	4165903.8189
221	274624.4983	4165893.3281
222	274642.5941	4165890.4492
223	274656.5773	4165894.1506
224	274675.4958	4165893.3281
225	274685.7775	4165884.2801
226	274689.4790	4165873.5871
227	274687.0113	4165861.2490
228	274692.1761	4165851.4883
229	274714.3094	4165843.4101
230	274727.5729	4165827.9875
231	274730.9658	4165819.9677
232	274727.2644	4165804.8536
233	274715.2348	4165783.5703
234	274698.2699	4165772.1576
235	274691.7923	4165763.8294
236	274698.2699	4165754.5758
237	274707.5234	4165747.4814
238	274718.3193	4165747.7898
239	274727.5729	4165749.6405
240	274732.8166	4165743.1630
241	274732.8166	4165736.0686
242	274737.4635	4165726.4549
243	274746.3885	4165723.1136
244	274757.8012	4165727.1235
245	274764.8956	4165729.8996
246	274769.5224	4165716.0192
247	274783.4028	4165703.0642
248	274802.7645	4165687.0403
249	274822.7042	4165679.5495
250	274843.8595	4165671.6020
251	274859.1618	4165671.0746
252	274872.8509	4165665.9381
253	274884.8837	4165661.4231
254	274897.5303	4165662.6569

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
255	274911.0595	4165661.5119
256	274917.8882	4165658.9554
257	274911.7191	4165644.7666
258	274902.7740	4165636.7469
259	274893.5204	4165633.9708
260	274864.2174	4165646.6173
261	274842.3172	4165654.6371
262	274825.9693	4165655.5625
263	274825.6608	4165647.8511
264	274833.3721	4165633.9708
265	274841.3919	4165620.7073
266	274849.1032	4165604.9762
267	274864.4416	4165592.8433
268	274878.7147	4165587.3944
269	274892.5950	4165587.3944
270	274902.1571	4165575.9817
271	274915.7290	4165559.6337
272	274919.4304	4165548.5294
273	274960.8274	4165547.8632
274	274953.0285	4165582.9583
275	274955.9531	4165599.5310
276	274971.5509	4165616.1036
277	275004.6962	4165581.9834
278	275069.0372	4165557.6119
279	275151.9005	4165536.1649
280	275225.9901	4165523.4917
281	275330.3004	4165688.2435
282	275376.1896	4165756.4111
283	275419.4564	4165821.5174
284	275452.4216	4165889.0960
285	275484.1506	4165959.5591
286	275522.8847	4166056.3944
287	275558.7343	4166164.3554
288	275609.4183	4166180.0138
289	275776.9608	4166243.5023
290	276189.3920	4166397.5230
291	276231.7584	4166411.0551
292	276255.3834	4166372.0462

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
293	276316.9184	4166274.2495
294	276431.7472	4166100.6328
295	276499.3258	4165995.1442
296	276568.5527	4165889.1062
297	276674.0413	4165730.8733
298	276789.4195	4165553.9601
299	276827.8789	4165490.7768
300	276908.6436	4165369.9044
301	277015.7805	4165200.1337
302	277127.3127	4165027.0664
303	277248.1851	4164831.4730
304	277269.9382	4164815.5869
305	277488.3075	4164609.3492
306	277557.6311	4164520.9617
307	277692.8120	4164292.1939
308	277838.3915	4164153.5467
309	277947.5762	4164072.0915
310	278096.6219	4163992.3694
311	278313.2580	4163869.3201
312	278456.3743	4163797.6242
313	278655.2463	4163692.3390
314	278872.3157	4163566.2568
315	279032.1932	4163434.9753
316	279076.3870	4163381.6828
317	279166.2910	4163262.3162
318	279192.2873	4163220.7221
319	279353.4647	4162919.1646
320	279429.7206	4162936.4955
321	279518.1081	4162919.1646
322	279621.9571	4162892.7109
323	279712.9443	4162839.4184
324	280063.8949	4162658.7438
325	280339.4561	4162514.4641
326	280531.8290	4162416.9779
327	281077.7521	4162154.4148
328	281357.2128	4162024.4331
329	281435.7704	4161987.7328
330	281466.7396	4161971.9300

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
331	281649.2654	4161878.7919
332	281917.5964	4161728.9067
333	282210.0552	4161556.3560
334	282386.9928	4161452.5332
335	282430.1304	4161416.7070
336	282664.8286	4161225.8776
337	282879.0547	4161047.4777
338	283114.4841	4160848.6057
339	283249.0152	4160742.5894
340	283524.6576	4160540.0616
341	283750.5820	4160375.5535
342	284013.0638	4160178.1438
343	284275.5456	4159969.7669
344	284379.3685	4159782.5933
345	284488.6855	4159591.5653
346	284638.8450	4159429.3378
347	284652.6780	4159408.9177
348	284659.2651	4159378.6170
349	284665.8522	4159318.6741
350	284701.8550	4159127.0093
351	284709.9860	4159040.0386
352	284721.0684	4159008.9630
353	284968.6836	4158716.5041
354	285175.3545	4158476.6879
355	285292.3380	4158345.0814
356	285473.6625	4158111.1144
357	285801.2164	4157692.8982
358	285872.4355	4157598.8240
359	286340.3696	4156988.7765
360	286414.8925	4156921.1861
361	287188.0669	4156983.3606
362	287275.1547	4156988.5599
363	287667.6994	4156902.7720
364	288117.4361	4156610.3132
365	288552.8748	4156118.9823
366	289000.0118	4155739.4358
367	289343.1635	4155288.3993
368	289418.9987	4155230.9124

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
369	289928.0812	4154765.8728
370	290345.3224	4154109.4653
371	290601.1697	4153592.3547
372	291077.1735	4152402.8597
373	291116.5336	4152327.4297
374	291187.4549	4152157.8036
375	291225.5964	4152050.0406
376	291241.1942	4151983.7500
377	291263.2911	4151935.6567
378	291304.8852	4151865.4666
379	291337.3807	4151740.6842
380	291402.3715	4151640.5983
381	291463.4629	4151508.0169
382	291628.5397	4151075.1779
383	291724.7261	4151084.2766
384	291779.3184	4151072.5782
385	291931.3970	4150855.5088
386	291993.7882	4150680.0335
387	292096.4738	4150345.9805
388	292128.9692	4150184.8032
389	292182.2617	4149863.7484
390	292227.7553	4149675.2750
391	292283.6474	4149495.9002
392	292403.2306	4149181.3445
393	292608.6017	4148630.2221
394	292603.4024	4148090.7981
395	292396.7315	4147677.4562
396	292191.3604	4147477.2844
397	291979.4903	4147270.6135
398	291819.6128	4147223.8201
399	291576.5470	4147167.9280
400	291542.0070	4147166.7955
401	291555.6304	4147130.2612
402	291566.3746	4147106.8193
403	291573.2118	4147082.4006
404	291579.0723	4147065.7959
405	291585.9095	4147035.5168
406	291593.7235	4147011.0981

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
407	291614.2352	4146970.0748
408	291624.0026	4146945.6561
409	291634.7468	4146929.0514
410	291655.2585	4146911.4700
411	291678.7004	4146894.8653
412	291706.0493	4146881.1909
413	291726.5610	4146867.5164
414	291747.0727	4146849.9350
415	291774.4216	4146836.2605
416	291794.9333	4146822.5861
417	291808.6077	4146812.8186
418	291819.3519	4146792.3069
419	291822.2822	4146771.7953
420	291833.0264	4146747.3766
421	291849.6311	4146729.7952
422	291867.2125	4146713.1905
423	291887.7242	4146699.5160
424	291915.0731	4146688.7718
425	291928.7475	4146675.0974
426	291949.2592	4146654.5857
427	291972.7011	4146634.0740
428	291976.6081	4146617.4693
429	291986.3756	4146596.9577
430	291997.1198	4146576.4460
431	292013.7245	4146558.8645
432	292024.4687	4146524.6784
433	292038.1431	4146494.3993
434	292047.9106	4146469.0039
435	292054.7478	4146438.7247
436	292057.6780	4146414.3061
437	292064.5153	4146384.0269
438	292071.3525	4146366.4455
439	292075.2595	4146349.8408
440	292075.2595	4146336.1664
441	292082.0967	4146332.2594
442	292094.7944	4146322.4919
443	292105.5386	4146301.9802
444	292126.0503	4146247.2824

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
445	292163.1667	4146124.2124
446	292115.3061	4146133.9799
447	292108.4689	4146131.0496
448	292105.5386	4146120.3054
449	292116.2828	4146113.4682
450	292129.3468	4146095.0931
451	292129.3468	4146085.7530
452	292133.1928	4146068.1716
453	292140.8846	4146048.9419
454	292152.4224	4146041.2500
455	292160.1143	4146028.0639
456	292167.8062	4146014.3284
457	292171.6521	4146001.1423
458	292183.1900	4145985.7586
459	292196.3760	4145978.0667
460	292210.1115	4145978.0667
461	292230.6843	4145971.9620
462	292244.3587	4145948.5201
463	292251.1959	4145928.0085
464	292260.9634	4145910.4270
465	292278.5448	4145896.7526
466	292292.2193	4145880.1479
467	292299.0565	4145859.6362
468	292312.7310	4145835.2176
469	292326.4054	4145811.7756
470	292333.2426	4145804.9384
471	292339.0162	4145799.1648
472	292347.2141	4145797.6403
473	292420.5627	4145784.0001
474	292438.1099	4145746.6980
475	292554.6896	4145498.8711
476	292651.0625	4145294.0000
477	292772.3613	4145039.9454
478	292848.2501	4144880.9999
479	293039.1874	4144622.0001
480	293324.5938	4143902.0001
481	293639.1877	4143129.7501
482	293639.1994	4143129.7195

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
483	293643.2636	4143119.0665
484	293855.1251	4142563.7501
485	294085.7187	4142073.7500
486	294254.9999	4141661.7502
487	294512.2610	4141258.3135
488	294552.1562	4141195.7499
489	294901.2501	4140881.7502
490	294948.6006	4140840.9995
491	295327.6875	4140514.7499
492	295476.4923	4140088.1259
493	295506.9687	4140000.7501
494	295507.7201	4139997.3572
495	295510.0583	4139986.7993
496	295519.2874	4139945.1254
497	295516.7909	4139943.3135
498	295521.4940	4139935.1616
499	295540.8472	4139847.7730
500	295558.0155	4139770.2500
501	295609.0624	4139539.7500
502	295658.6875	4139104.7498
503	295480.2813	4138574.7500
504	295569.1876	4138190.7499
505	295613.0623	4137731.7499
506	295682.7811	4137194.7498
507	295784.0936	4136504.7501
508	295861.4063	4135967.7500
509	295913.4062	4135431.7501
510	295954.7186	4134870.7502
511	296021.8124	4134231.4999
512	296068.9063	4133797.5001
513	296167.8125	4133311.4999
514	296165.9998	4132751.4998
515	296181.2186	4132165.4999
516	296140.9064	4131682.5002
517	296012.0000	4131303.5002
518	295904.0937	4130949.4999
519	295907.9061	4130313.5002
520	295989.0938	4129827.5000

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
521	295921.4064	4129268.4999
522	295483.1876	4129076.5000
523	295411.9686	4128772.5002
524	295235.3751	4128114.5001
525	294904.3750	4127562.4998
526	294554.8438	4126884.5002
527	294136.5000	4126385.5001
528	293818.8124	4125858.4999
529	293470.2188	4125409.2502
530	293104.0939	4125266.2501
531	293030.2890	4125414.6487
532	292972.8818	4125430.8210
533	292908.9131	4125449.6225
534	292833.4377	4125468.8954
535	292605.8486	4125528.7188
536	292602.0958	4125575.8970
537	292598.5283	4125584.9874
538	292596.8932	4125605.6987
539	292594.1681	4125623.1398
540	292594.1681	4125632.4053
541	292588.7177	4125640.5808
542	292584.3575	4125647.1212
543	292578.3621	4125654.2067
544	292574.5469	4125660.7471
545	292571.2767	4125673.2828
546	292570.2379	4125679.8621
547	292569.6416	4125683.6385
548	292570.0034	4125685.2063
549	292571.2767	4125690.7239
550	292570.1866	4125698.8994
551	292569.3830	4125699.3459
552	292565.2813	4125701.6246
553	292564.7363	4125711.4352
554	292568.2505	4125727.8350
555	292569.6416	4125734.3266
556	292575.0919	4125751.7676
557	292578.3621	4125762.1233
558	292579.9972	4125770.8438

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
559	292582.1774	4125779.5643
560	292588.1727	4125786.1047
561	292591.4429	4125797.0054
562	292591.9879	4125806.8160
563	292593.0780	4125815.5365
564	292598.5283	4125822.6220
565	292605.0687	4125826.9822
566	292609.4290	4125825.3471
567	292614.3343	4125825.3471
568	292617.0595	4125832.4326
569	292621.3959	4125843.9546
570	292665.0000	4125872.0112
571	292674.8330	4125858.0491
572	292702.5280	4125877.3724
573	292692.8191	4125889.6611
574	292724.5087	4125911.5051
575	292728.1220	4125905.0312
576	292747.7404	4125917.5810
577	292744.5663	4125923.8159
578	292751.1377	4125929.4485
579	292750.0476	4125935.4438
580	292743.5072	4125940.8942
581	292736.4218	4125942.5293
582	292728.2463	4125941.4392
583	292720.6158	4125937.0789
584	292714.0754	4125932.1736
585	292705.3549	4125927.8134
586	292698.8145	4125924.5432
587	292691.1840	4125920.1829
588	292683.0085	4125913.0975
589	292672.6529	4125905.4670
590	292662.2972	4125898.9266
591	292652.4866	4125894.5664
592	292644.3111	4125889.6611
593	292635.0456	4125885.3008
594	292626.3250	4125879.3054
595	292618.1495	4125873.3101
596	292610.5191	4125866.7697

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
597	292603.4336	4125861.3193
598	292595.8032	4125854.2339
599	292588.7177	4125849.3286
600	292581.6323	4125846.0584
601	292572.9118	4125840.0630
602	292568.0065	4125828.0723
603	292565.2813	4125818.8067
604	292568.0065	4125813.3564
605	292565.2813	4125809.5412
606	292559.2860	4125805.1809
607	292558.1959	4125794.2802
608	292553.2906	4125780.1094
609	292546.2052	4125755.5829
610	292547.2952	4125739.7769
611	292539.6648	4125726.6961
612	292538.0297	4125714.7054
613	292538.0297	4125692.9040
614	292540.2098	4125656.3868
615	292542.3899	4125626.9550
616	292542.9350	4125597.5232
617	292544.5701	4125561.0060
618	292545.8897	4125552.6951
619	292545.8897	4125547.6913
620	292540.8860	4125545.3086
621	292540.6477	4125538.6370
622	292535.6673	4125534.0897
623	292532.3764	4125539.7758
624	292519.4917	4125562.0384
625	292495.0752	4125583.0752
626	292472.6802	4125657.2144
627	292216.8122	4126382.7500
628	292280.0313	4126399.7500
629	292348.1250	4126431.4999
630	292495.5939	4126538.9999
631	292760.6560	4126779.2500
632	292860.6562	4126892.4999
633	292940.6565	4127002.5001
634	293028.2497	4127151.4999

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
635	293120.6560	4127341.2496
636	293208.6561	4127558.9996
637	293248.9997	4127690.7497
638	293306.9063	4127859.0003
639	293365.2497	4127934.4998
640	293389.4998	4127979.0000
641	293399.5313	4128198.9999
642	293426.0002	4128299.0001
643	293480.6565	4128451.5003
644	293633.8438	4128765.7500
645	293671.7499	4128819.0001
646	293796.6562	4128958.9998
647	293844.0624	4129039.0000
648	294077.7499	4129739.0001
649	294174.1876	4130158.9999
650	294195.1253	4130619.0002
651	294211.1254	4130748.4999
652	294232.6561	4130799.0002
653	294281.5626	4130837.9997
654	294290.4686	4130859.0000
655	294328.2186	4131019.0001
656	294409.9999	4131298.9998
657	294442.7811	4131458.9998
658	294465.0000	4131678.9997
659	294472.2811	4131947.5002
660	294500.5000	4132218.7500
661	294539.4065	4132458.9996
662	294669.8125	4133139.0002
663	294692.2190	4133339.0002
664	294709.4376	4133638.9998
665	294696.0938	4133899.0001
666	294664.7497	4134099.0001
667	294598.8749	4134337.2499
668	294585.0622	4134419.0002
669	294570.2501	4134759.0002
670	294487.3124	4135539.0001
671	294499.4687	4135920.2501
672	294490.6247	4136058.9997

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
Α/Α	Χ	Υ
673	294472.3437	4136178.9998
674	294430.9376	4136338.9999
675	294404.9093	4136405.8998
676	294391.9430	4136439.2270
677	294360.9063	4136518.9999
678	294287.7813	4136659.0000
679	294165.2500	4136839.0000
680	294078.0001	4137076.2500
681	294008.5938	4137226.9997
682	293788.2191	4137659.0002
683	293674.5938	4137932.9999
684	293596.0312	4138174.2498
685	293536.1636	4138385.6319
686	293525.5437	4138423.1290
687	293487.0624	4138558.9998
688	293471.1875	4138639.0000
689	293458.6248	4138819.0000
690	293443.7813	4138878.9999
691	293418.7501	4138939.0002
692	293372.4063	4139010.7500
693	293294.7190	4139098.9998
694	293200.6563	4139260.2499
695	293100.6561	4139390.7499
696	292960.6559	4139541.7504
697	292692.1254	4139798.9998
698	292560.6565	4139942.4999
699	292441.0627	4140064.2500
700	292319.2810	4140240.7501
701	292191.4062	4140429.5000
702	292100.0623	4140639.4999
703	292057.4372	4140812.9999
704	292030.0625	4140980.4998
705	292026.9999	4141117.4999
706	292026.9999	4141232.7501
707	292026.4690	4141438.9998
708	292033.6561	4141571.7498
709	292045.8123	4141690.7501
710	292056.6250	4141812.2500

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
Α/Α	Χ	Υ
711	292073.0314	4141933.7500
712	292077.3125	4141983.7503
713	292079.1251	4142088.5001
714	292080.2500	4142189.0002
715	292059.3128	4142322.7500
716	292043.1251	4142394.2501
717	292022.8749	4142480.7499
718	292006.6567	4142540.2498
719	292001.2501	4142588.7499
720	291995.1875	4142667.0002
721	291987.0621	4142714.2497
722	291966.8129	4142769.7502
723	291957.3749	4142802.2503
724	291938.4374	4142850.7499
725	291927.6563	4142872.2501
726	291893.8746	4142922.2500
727	291869.5625	4142957.4998
728	291833.1251	4142996.4999
729	291797.3123	4143030.5002
730	291752.7501	4143078.9998
731	291735.1877	4143113.9999
732	291700.0939	4143170.7500
733	291662.2814	4143242.5003
734	291600.1563	4143315.2499
735	291552.8747	4143366.7501
736	291492.7813	4143424.7497
737	291423.9064	4143485.5002
738	291355.0316	4143535.5000
739	291284.7811	4143585.4999
740	291211.8438	4143640.7497
741	291132.1873	4143699.0001
742	291063.3124	4143754.2499
743	291014.0001	4143793.5001
744	290937.0309	4143852.7503
745	290868.1561	4143912.2497
746	290788.4686	4143985.2501
747	290727.6876	4144040.4999
748	290692.5623	4144078.5001

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
Α/Α	Χ	Υ
749	290641.9374	4144136.4997
750	290613.5624	4144169.0003
751	290587.9061	4144206.7502
752	290543.3439	4144290.5002
753	290489.3126	4144380.9999
754	290442.0626	4144456.4998
755	290417.7500	4144552.5002
756	290389.3749	4144651.0001
757	290377.8437	4144714.7496
758	290350.5621	4144879.0003
759	290324.3128	4145182.7497
760	290318.5940	4145479.0001
761	290344.9688	4146278.9999
762	290367.7501	4146439.0000
763	290367.1566	4146478.9999
764	290301.5936	4146579.0001
765	290293.1249	4146659.0004
766	290283.9061	4146678.9998
767	290235.5001	4146759.0001
768	290093.4998	4147079.0002
769	289940.6563	4147361.2504
770	289760.6563	4147650.2502
771	289465.9691	4148098.9999
772	289339.6251	4148318.9998
773	289272.8125	4148458.9999
774	289194.5622	4148678.9998
775	289128.8440	4148827.2499
776	289125.9375	4148859.0003
777	289143.8437	4148979.0000
778	289143.6560	4149038.9998
779	289127.6875	4149119.0001
780	289100.8748	4149179.2501
781	289068.3437	4149226.7504
782	289019.5314	4149277.9998
783	288883.9375	4149378.9999
784	288800.6564	4149500.2501
785	288624.4376	4149662.7503
786	288442.3128	4149859.0000

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
Α/Α	Χ	Υ
787	288312.5624	4150039.0000
788	288205.2815	4150243.7500
789	288167.0001	4150345.2500
790	288089.1561	4150599.0000
791	288028.6253	4150739.0001
792	288037.1566	4150779.0000
793	288091.6562	4150919.0001
794	288105.2187	4151018.9998
795	288091.3750	4151149.7501
796	288044.3747	4151299.0001
797	287986.5937	4151419.0002
798	287921.3124	4151519.7501
799	287838.6874	4151619.0002
800	287736.2811	4151714.5001
801	287642.5938	4151780.9999
802	287540.6564	4151831.7499
803	287442.6564	4151861.0002
804	287300.6561	4151884.7503
805	287236.9376	4151915.2502
806	286940.6561	4152123.7503
807	286847.5622	4152219.0000
808	286725.3441	4152363.7502
809	286600.6565	4152543.2498
810	286502.5624	4152719.0001
811	286265.5626	4153279.0001
812	286212.0938	4153358.9999
813	286122.3127	4153459.0001
814	286119.5939	4153499.0000
815	286157.6562	4153639.0001
816	286169.3125	4153710.2500
817	286165.4688	4153823.7501
818	286130.0313	4153948.4998
819	286065.4691	4154083.7499
820	285980.6562	4154201.7499
821	285920.6564	4154263.2500
822	285846.4375	4154324.7501
823	285707.2501	4154405.5000
824	285601.9999	4154440.2499

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
Α/Α	Χ	Υ
825	285380.6559	4154473.0002
826	285320.6560	4154494.7496
827	285200.6564	4154624.5001
828	284995.2188	4154793.5002
829	284836.9998	4154955.2498
830	284750.1562	4155068.4997
831	284692.0935	4155178.9999
832	284643.4378	4155341.7498
833	284580.6561	4155390.2503
834	284528.4689	4155446.7497
835	284437.3126	4155515.7502
836	284335.1251	4155639.0001
837	284260.6565	4155753.7503
838	284139.5939	4155979.0002
839	284063.9378	4156078.9999
840	284053.5310	4156099.0003
841	284056.0001	4156138.9997
842	284100.7500	4156258.9999
843	284119.3127	4156339.0001
844	284120.0623	4156478.4998
845	284104.0313	4156559.0000
846	284076.6876	4156638.9998
847	284037.3753	4156719.0001
848	283983.9375	4156799.0004
849	283926.2812	4156864.4999
850	283862.6563	4156921.0002
851	283791.5000	4156969.7501
852	283712.3124	4157010.7503
853	283574.9065	4157053.2498
854	283380.6564	4157066.2498
855	283343.9373	4157079.0001
856	283160.6560	4157232.0002
857	283025.5936	4157324.0002
858	282960.6561	4157378.5004
859	282846.8751	4157499.0004
860	282763.2498	4157601.5003
861	282698.5315	4157697.0002
862	282567.4379	4157918.9998

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
Α/Α	Χ	Υ
863	282440.6565	4158077.7503
864	282426.0936	4158118.9997
865	282413.4064	4158231.7498
866	282385.8441	4158304.2502
867	282328.1252	4158386.4999
868	282241.7815	4158460.2499
869	282136.2816	4158514.4998
870	281936.1561	4158574.4997
871	281909.3438	4158598.9999
872	281846.8754	4158685.2500
873	281760.6564	4158748.0001
874	281580.6564	4158841.2502
875	281228.1872	4159006.5001
876	280968.3436	4159166.7499
877	280854.4061	4159252.7503
878	280720.6562	4159370.5001
879	280222.4066	4159858.9999
880	280183.3125	4159919.0003
881	280127.1879	4160059.0004
882	280090.9687	4160109.2500
883	280050.2813	4160148.7499
884	279964.5626	4160202.9999
885	279863.1878	4160241.5000
886	279760.6564	4160264.0001
887	279618.6251	4160277.0001
888	279514.7811	4160293.0001
889	279360.6560	4160355.2499
890	278837.3747	4160455.7500
891	278700.6563	4160498.2500
892	278542.3437	4160560.7500
893	278380.6562	4160639.5002
894	278180.6562	4160754.0002
895	277700.6561	4161065.7498
896	277603.3126	4161141.7497
897	277499.5627	4161257.9997
898	277440.6563	4161312.7501
899	277324.0625	4161402.5001
900	277224.9060	4161463.2501

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
901	277100.6562	4161516.7499
902	276960.6566	4161553.2499
903	276820.6565	4161569.5001
904	276653.0935	4161571.5003
905	276561.3128	4161579.7503
906	276460.6565	4161629.9999
907	276253.8753	4161752.2500
908	276080.6561	4161826.4999
909	275960.6564	4161864.5001
910	275500.6561	4161975.2499
911	274955.3121	4162039.0004
912	274740.6562	4162074.7497
913	274540.6563	4162127.7501
914	274356.3437	4162199.0000
915	274281.4067	4162239.7500
916	274229.1564	4162298.9997
917	273987.0628	4162685.5002
918	273897.0940	4162795.4998
919	273800.6564	4162888.2499
920	273692.2500	4162970.5001
921	273565.8439	4163044.2501
922	273440.4687	4163098.7503
923	273300.6562	4163142.2501
924	273080.6563	4163183.0002
925	272660.6565	4163226.0001
926	272245.6564	4163284.0002
927	272200.6563	4163348.2497
928	272160.6564	4163383.2498
929	272100.6561	4163406.2498
930	272040.6562	4163415.2499
931	271940.6565	4163475.5000
932	271880.6562	4163524.0001
933	271740.6560	4163660.0003
934	271314.4685	4164112.7499
935	270988.9061	4164418.9998
936	269716.3750	4165534.7502
937	268967.6872	4166086.0002
938	268456.6247	4166439.0003

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
939	268351.4060	4166519.0000
940	268340.6564	4166540.7500
941	268282.4686	4166600.7503
942	268240.6562	4166632.4997
943	267874.3433	4166852.7498
944	267586.9373	4166985.2501
945	267300.6563	4167083.9997
946	267120.6563	4167119.4998
947	266880.6564	4167141.2502
948	266788.9688	4167130.7499
949	266740.6563	4167113.4997
950	266700.6564	4167089.4999
951	266680.6565	4167086.7501
952	266639.1563	4167097.4997
953	266560.6563	4167155.2501
954	266540.6564	4167144.9999
955	266501.1559	4167159.5002
956	266360.6564	4167164.7501
957	266267.3123	4167179.0002
958	265740.6561	4167299.5003
959	265540.6567	4167324.7497
960	265288.5000	4167331.2497
961	265100.6559	4167324.2498
962	264758.6251	4167297.0002
963	264560.6564	4167297.0002
964	264400.6563	4167319.7500
965	264380.6564	4167331.0000
966	264340.9687	4167379.2499
967	264320.6560	4167393.4999
968	264200.6564	4167438.2499
969	263960.6560	4167482.9998
970	263780.6565	4167485.7501
971	263560.6566	4167453.9997
972	263460.6559	4167465.7502
973	263420.6565	4167479.7500
974	263360.6562	4167447.9996
975	263320.6563	4167442.5000
976	263260.6560	4167449.0000

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
977	263220.6561	4167475.7501
978	263120.6559	4167472.7501
979	263040.6561	4167451.5001
980	263018.5939	4167439.0000
981	263011.2812	4167419.0000
982	263015.7189	4167338.9998
983	263007.4374	4167312.2496
984	262980.6562	4167277.7504
985	262919.1876	4167240.4998
986	262880.6560	4167229.0001
987	262840.6566	4167227.7500
988	262800.6562	4167236.9999
989	262680.6561	4167285.5000
990	262644.6876	4167290.2500
991	262672.5173	4168116.5571
992	262650.4507	4168141.9636
993	262655.1832	4168155.4851
994	262655.1832	4168167.6544
995	262653.1550	4168181.8520
996	262651.1267	4168198.0778
997	262646.3942	4168217.0079
998	262653.1550	4168231.2055
999	262662.6200	4168235.9380
1000	262667.3525	4168248.1074
1001	262683.5784	4168259.6007
1002	262695.7477	4168267.0375
1003	262705.2128	4168276.5026
1004	262711.9735	4168292.7284
1005	262716.7061	4168304.8977
1006	262726.1711	4168314.3628
1007	262745.1012	4168323.8278
1008	262757.2706	4168333.2929
1009	262773.4964	4168342.7580
1010	262787.6940	4168354.2512
1011	262804.5959	4168368.4488
1012	262818.7934	4168387.3789
1013	262823.5260	4168401.5765
1014	262828.2585	4168418.4784

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
1015	262839.7518	4168434.7042
1016	262847.1886	4168448.9018
1017	262858.6819	4168461.0712
1018	262868.1470	4168470.5362
1019	262882.3445	4168489.4663
1020	262896.5421	4168530.0309
1021	262898.5703	4168544.2284
1022	262903.3029	4168560.4543
1023	262912.7679	4168574.6518
1024	262920.2048	4168591.5537
1025	262931.6980	4168603.0470
1026	262943.8674	4168615.2164
1027	262950.6282	4168624.6814
1028	262955.3607	4168638.8790
1029	262967.5300	4168653.0766
1030	262976.9951	4168667.2742
1031	262981.7276	4168676.7392
1032	262995.9252	4168686.2043
1033	263010.1228	4168700.4019
1034	263021.6161	4168716.6277
1035	263043.2505	4168745.0228
1036	263045.2787	4168749.7554
1037	263057.4481	4168781.5309
1038	263064.2088	4168799.7850
1039	263073.6739	4168826.1519
1040	263083.1389	4168845.0820
1041	263092.6040	4168864.0121
1042	263106.8016	4168884.9705
1043	263120.9992	4168901.8723
1044	263130.4642	4168916.0699
1045	263144.6618	4168935.0000
1046	263154.1269	4168951.2259
1047	263161.5637	4168974.8885
1048	263163.5919	4168991.7904
1049	263175.7613	4169008.0162
1050	263180.4938	4169029.6506
1051	263175.7613	4169045.8764
1052	263182.5220	4169064.8065

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
Α/Α	Χ	Υ
1053	263196.7196	4169081.7084
1054	263210.9172	4169084.4127
1055	263220.3823	4169103.3428
1056	263225.1148	4169122.2729
1057	263229.8473	4169145.9356
1058	263234.5798	4169162.1614
1059	263251.4817	4169179.0633
1060	263258.2425	4169195.2891
1061	263265.6793	4169216.9235
1062	263272.4401	4169235.8536
1063	263281.9051	4169254.7837
1064	263294.0745	4169275.7421
1065	263305.5678	4169297.3765
1066	263319.7653	4169313.6023
1067	263341.3998	4169337.2649
1068	263354.9213	4169358.8993
1069	263369.1189	4169370.3926
1070	263412.3877	4169375.1252
1071	263449.5718	4169375.1252
1072	263471.2062	4169375.1252
1073	263490.1364	4169377.8295
1074	263509.0665	4169379.8577
1075	263537.4616	4169382.5620
1076	263553.6874	4169384.5902
1077	263575.3219	4169382.5620
1078	263601.0127	4169384.5902
1079	263622.6471	4169387.2945
1080	263643.6055	4169387.2945
1081	263665.2399	4169385.2663
1082	263686.1982	4169385.2663
1083	263707.8326	4169385.2663
1084	263726.7628	4169385.2663
1085	263766.6512	4169387.2945
1086	263809.9200	4169387.2945
1087	263840.3434	4169396.7596
1088	263854.3125	4169406.0000
1089	263973.1875	4169643.0000
1090	263947.8394	4169656.3725

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
Α/Α	Χ	Υ
1091	263924.8529	4169623.9209
1092	263889.0209	4169642.1750
1093	263784.9052	4169439.3523
1094	263422.5288	4169417.7179
1095	263375.2035	4169504.9316
1096	263553.0114	4169601.6104
1097	263536.1095	4169636.7664
1098	263334.6390	4169530.6225
1099	263285.2855	4169620.5405
1100	263245.3970	4169601.6104
1101	263233.2277	4169601.6104
1102	263136.5489	4169771.3054
1103	263235.2559	4169830.1239
1104	263244.7210	4170005.9035
1105	263452.2761	4170005.9035
1106	263452.2761	4169868.6602
1107	263475.9388	4169868.6602
1108	263473.9105	4170024.8337
1109	263630.0840	4170024.8337
1110	263632.1122	4170045.7920
1111	263212.5938	4170045.8137
1112	263199.8913	4170045.9235
1113	263185.9752	4170046.0438
1114	263143.0789	4170046.4147
1115	263140.6113	4170067.3895
1116	263146.7803	4170087.5418
1117	263159.1184	4170108.9278
1118	263164.0537	4170132.7815
1119	263164.4650	4170192.8269
1120	263159.1184	4170237.6554
1121	263164.8762	4170284.1289
1122	263174.3354	4170338.8279
1123	263183.3834	4170395.9944
1124	263204.3582	4170463.0315
1125	263222.8653	4170510.7388
1126	263256.5895	4170577.7759
1127	263298.1278	4170649.3369
1128	263329.3843	4170697.0442

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
1129	263359.4070	4170746.8079
1130	263394.3650	4170799.0392
1131	263430.1455	4170851.2706
1132	263463.4584	4170896.0990
1133	263510.3432	4170950.3867
1134	263544.4786	4170986.9897
1135	263577.3803	4171026.8829
1136	263606.1692	4171052.7930
1137	263655.5216	4171098.0327
1138	263717.2121	4171151.9091
1139	263748.4687	4171181.1093
1140	263813.0381	4171220.5912
1141	263876.3737	4171260.4844
1142	263948.3460	4171297.9100
1143	264040.8818	4171337.3920
1144	264098.4596	4171360.8344
1145	264158.0938	4171387.9782

Λίμνη Καϊάφα, θίνες Κυπαρισσίας και θαλάσσια περιοχή Κόλπου Κυπαρισσίας από το Ακρωτήριο Κατάκολο έως την Κυπαρισσία		
A/A	X	Y
1146	264184.4151	4171394.5585
1147	264233.7675	4171415.1220
1148	264279.8298	4171431.9841
1149	264349.3345	4171447.2011
1150	264407.3236	4171461.1843
1151	264476.4170	4171478.4576
1152	264579.2345	4171498.6099
1153	264626.5306	4171510.9480
1154	264678.3506	4171518.3509
1155	264738.8074	4171523.2861
1156	264809.1346	4171530.2777
1157	264891.3886	4171535.2129
1158	264958.4257	4171538.5031
1159	265007.3668	4171540.1482
1160	265046.4375	4171536.8580

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
1	265046,4375	4171536,8580
2	265083,8631	4171535,2129
3	265115,9422	4171536,0355
4	265157,0692	4171537,6806
5	265208,8892	4171536,8580
6	265256,1853	4171535,6242
7	265315,8195	4171533,5679
8	265342,9633	4171533,9791
9	265401,7750	4171533,5679
10	265442,0794	4171532,3340
11	265495,5446	4171530,6890
12	265558,0576	4171529,8664
13	265591,3705	4171524,1086
14	265652,2385	4171520,8185
15	265727,0897	4171515,8832
16	265781,7886	4171512,1818
17	265835,6650	4171504,7789
18	265902,7021	4171495,3197
19	265943,4178	4171491,6183
20	265982,8998	4171487,5056
21	266045,8241	4171479,2802
22	266077,9032	4171476,4013
23	266105,4583	4171466,9421
24	266146,9966	4171461,5956
25	266177,4306	4171461,1843
26	266212,3886	4171457,4829
27	266257,2170	4171452,5476
28	266312,7385	4171441,4433
29	266344,8176	4171438,9757
30	266375,2516	4171434,4517
31	266413,9110	4171427,8714
32	266451,3366	4171421,7024
33	266503,5679	4171411,0093
34	266554,5654	4171402,7839
35	266638,0532	4171390,8571
36	266668,0760	4171386,3331
37	266726,4763	4171374,8175
38	266785,2880	4171364,9471

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
39	266838,3418	4171359,1893
40	266871,6547	4171351,3751
41	266911,5479	4171344,7948
42	266983,5202	4171330,8116
43	267050,9685	4171314,3608
44	267101,1435	4171303,6678
45	267124,9972	4171299,1438
46	267147,6170	4171290,5072
47	267192,0342	4171283,1043
48	267218,3555	4171276,9352
49	267252,9022	4171268,2986
50	267299,3758	4171261,7182
51	267342,5591	4171250,6139
52	267376,2833	4171244,4449
53	267421,1117	4171230,0504
54	267486,8464	4171213,2569
55	267517,5546	4171202,8381
56	267587,1964	4171181,4520
57	267655,1930	4171160,0659
58	267713,8676	4171139,2283
59	267802,7020	4171115,6488
60	267886,0527	4171088,2307
61	267973,7904	4171060,8127
62	268034,1100	4171034,4914
63	268085,6559	4171016,3955
64	268154,2009	4170986,7841
65	268257,8410	4170948,3989
66	268360,3844	4170901,7882
67	268413,0270	4170881,4989
68	268484,3138	4170851,3391
69	268582,4703	4170808,5670
70	268657,0473	4170772,3752
71	268761,7841	4170720,8294
72	268823,7488	4170693,4113
73	268913,1316	4170641,3171
74	269006,9012	4170596,3516
75	269127,5404	4170533,8385
76	269227,3420	4170479,0025

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
77	269310,6928	4170429,6500
78	269385,8181	4170386,3296
79	269443,3960	4170351,7829
80	269535,5205	4170296,3985
81	269614,3930	4170240,3743
82	269735,0323	4170159,2170
83	269806,3134	4170116,7134
84	269860,9095	4170087,4104
85	269902,8591	4170051,6299
86	269967,3257	4170008,7549
87	270036,4191	4169959,7110
88	270093,1744	4169916,8361
89	270173,6805	4169858,2300
90	270209,7695	4169831,7031
91	270254,8036	4169799,3156
92	270319,8871	4169751,1970
93	270406,2538	4169695,6755
94	270458,0739	4169657,7358
95	270515,1376	4169614,8609
96	270570,0422	4169574,1451
97	270620,9369	4169536,8224
98	270671,5231	4169497,0320
99	270718,7164	4169463,1022
100	270770,5364	4169428,8639
101	270814,3367	4169396,7849
102	270850,4257	4169365,3227
103	270882,1963	4169345,5817
104	270912,7331	4169319,6717
105	270956,8418	4169286,0503
106	270997,2491	4169249,3445
107	271033,0296	4169217,5739
108	271041,0494	4169224,3598
109	271110,7597	4169173,7736
110	271161,6544	4169131,8240
111	271211,9322	4169092,0336
112	271245,5535	4169057,1785
113	271301,3835	4169015,2289
114	271331,3034	4168994,8710
115	271385,8995	4168954,7722
116	271430,6251	4168913,1311

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
117	271487,9973	4168868,0970
118	271541,9765	4168820,9037
119	271573,7472	4168796,2275
120	271602,7417	4168774,6358
121	271647,4673	4168741,0145
122	271688,4916	4168704,3086
123	271724,8890	4168676,5479
124	271764,3709	4168640,7674
125	271804,4698	4168611,1559
126	271843,3348	4168579,3853
127	271861,5335	4168565,1965
128	271914,8958	4168519,2370
129	271946,9749	4168494,8693
130	272003,7302	4168445,8253
131	272035,5008	4168414,0547
132	272066,9630	4168381,9756
133	272095,9575	4168354,2148
134	272138,2155	4168315,6583
135	272160,1157	4168297,7680
136	272201,7568	4168260,7537
137	272235,3781	4168231,4507
138	272275,4770	4168188,2673
139	272321,1280	4168148,1685
140	272346,1126	4168127,8106
141	272370,1719	4168107,4527
142	272417,3652	4168066,1201
143	272454,6880	4168027,5635
144	272482,1403	4168003,8126
145	272508,0503	4167977,9026
146	272549,9998	4167930,4009
147	272570,0493	4167909,1176
148	272609,2228	4167876,7301
149	272659,1921	4167830,1538
150	272683,2514	4167801,1592
151	272717,1812	4167764,4533
152	272750,4941	4167734,8419
153	272785,0408	4167703,9966
154	272810,9508	4167675,9274
155	272843,6468	4167640,1469
156	272870,4822	4167612,3862

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
157	272897,9345	4167586,1677
158	272937,7249	4167551,3126
159	272960,5503	4167527,2532
160	273002,1915	4167487,7713
161	273024,0916	4167466,4881
162	273035,5043	4167449,8316
163	273056,4791	4167420,5286
164	273086,3990	4167386,9073
165	273110,1499	4167362,2311
166	273132,9754	4167337,5549
167	273169,0644	4167294,9884
168	273203,6110	4167259,8248
169	273231,6802	4167228,6711
170	273259,4924	4167207,7477
171	273306,7885	4167152,6375
172	273335,9887	4167123,4373
173	273411,6624	4167048,5861
174	273472,5304	4166989,7745
175	273540,3900	4166923,9712
176	273595,9114	4166868,8610
177	273657,1907	4166807,5818
178	273692,1487	4166770,5674
179	273729,5102	4166739,4424
180	273752,1941	4166732,3193
181	273776,0478	4166700,2402
182	273803,6029	4166667,3386
183	273829,1016	4166641,0173
184	273844,7299	4166620,8651
185	273872,2850	4166591,6649
186	273889,9696	4166573,9803
187	273916,1225	4166551,2553
188	273939,9947	4166543,4704
189	273957,4180	4166537,7885
190	273976,1432	4166542,1607
191	273985,7956	4166539,0223
192	273989,4970	4166530,3856
193	273984,1505	4166520,5152
194	273983,3280	4166512,2897
195	273993,1985	4166494,1939
196	274062,2919	4166451,0105

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
197	274098,0724	4166419,3427
198	274144,1346	4166378,6269
199	274162,2305	4166344,4915
200	274175,8024	4166312,0011
201	274221,8647	4166256,8909
202	274255,5889	4166221,9330
203	274318,9245	4166154,0734
204	274340,3105	4166140,0902
205	274363,3417	4166112,1238
206	274378,1474	4166083,7462
207	274388,4292	4166067,7066
208	274406,1917	4166044,2353
209	274429,1449	4166036,0388
210	274432,4351	4166023,2895
211	274439,8379	4166013,4190
212	274453,8211	4166001,4921
213	274469,8607	4165990,3878
214	274480,5537	4165981,3399
215	274487,5453	4165972,7032
216	274492,0692	4165959,1313
217	274501,2835	4165950,3290
218	274525,7934	4165941,4467
219	274551,3845	4165919,9033
220	274595,6359	4165903,8189
221	274624,4983	4165893,3281
222	274642,5941	4165890,4492
223	274656,5773	4165894,1506
224	274675,4958	4165893,3281
225	274685,7775	4165884,2801
226	274689,4790	4165873,5871
227	274687,0113	4165861,2490
228	274692,1761	4165851,4883
229	274714,3094	4165843,4101
230	274727,5729	4165827,9875
231	274730,9658	4165819,9677
232	274727,2644	4165804,8536
233	274715,2348	4165783,5703
234	274698,2699	4165772,1576
235	274691,7923	4165763,8294
236	274698,2699	4165754,5758

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
Α/Α	Χ	Υ
237	274707,5234	4165747,4814
238	274718,3193	4165747,7898
239	274727,5729	4165749,6405
240	274732,8166	4165743,1630
241	274732,8166	4165736,0686
242	274737,4635	4165726,4549
243	274746,3885	4165723,1136
244	274757,8012	4165727,1235
245	274764,8956	4165729,8996
246	274769,5224	4165716,0192
247	274783,4028	4165703,0642
248	274802,7645	4165687,0403
249	274822,7042	4165679,5495
250	274843,8595	4165671,6020
251	274859,1618	4165671,0746
252	274872,8509	4165665,9381
253	274884,8837	4165661,4231
254	274897,5303	4165662,6569
255	274911,0595	4165661,5119
256	274917,8882	4165658,9554
257	274911,7191	4165644,7666
258	274902,7740	4165636,7469
259	274893,5204	4165633,9708
260	274864,2174	4165646,6173
261	274842,3172	4165654,6371
262	274825,9693	4165655,5625
263	274825,6608	4165647,8511
264	274833,3721	4165633,9708
265	274841,3919	4165620,7073
266	274849,1032	4165604,9762
267	274864,4416	4165592,8433
268	274878,7147	4165587,3944
269	274892,5950	4165587,3944
270	274902,1571	4165575,9817
271	274915,7290	4165559,6337
272	274919,4304	4165548,5294
273	274904,9331	4165549,1463
274	274877,1724	4165558,0914
275	274858,0483	4165570,4295
276	274841,7003	4165579,0662

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
Α/Α	Χ	Υ
277	274813,0142	4165601,8917
278	274794,8155	4165621,3242
279	274777,5422	4165642,6075
280	274763,9703	4165657,1047
281	274747,9307	4165673,7612
282	274727,2644	4165693,8106
283	274706,9065	4165712,3178
284	274688,3994	4165729,8996
285	274671,4345	4165749,9490
286	274660,0217	4165764,4463
287	274653,2358	4165777,7097
288	274632,2610	4165800,2268
289	274614,9876	4165816,2663
290	274601,4157	4165825,2114
291	274586,3015	4165835,0819
292	274573,0381	4165853,5891
293	274556,6901	4165868,7033
294	274539,1083	4165885,3597
295	274515,0490	4165899,2401
296	274500,8601	4165905,7176
297	274488,2136	4165917,1303
298	274474,9501	4165932,5530
299	274460,1444	4165950,1348
300	274446,2640	4165966,1743
301	274426,8315	4165986,5322
302	274408,6328	4166004,1140
303	274384,2650	4166029,0986
304	274362,3649	4166043,9044
305	274342,9324	4166061,1777
306	274323,1914	4166081,5356
307	274297,2814	4166104,3611
308	274283,4010	4166116,6992
309	274273,5305	4166125,9528
310	274252,5558	4166146,9276
311	274243,6106	4166161,4248
312	274236,8247	4166176,2306
313	274225,7204	4166193,8124
314	274214,3076	4166204,6082
315	274202,2780	4166213,2449
316	274185,3131	4166230,5182

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
Α/Α	Χ	Υ
317	274162,4876	4166253,6522
318	274150,7664	4166264,4480
319	274143,0551	4166276,4777
320	274129,7916	4166291,5919
321	274122,3887	4166301,4623
322	274112,8267	4166314,1089
323	274098,9463	4166330,7654
324	274082,2899	4166344,9542
325	274069,6433	4166354,2078
326	274050,5193	4166374,8741
327	274035,0966	4166394,6151
328	274024,9177	4166406,9532
329	274003,3260	4166433,1716
330	273986,0526	4166451,3703
331	273969,3962	4166471,1113
332	273942,8693	4166497,6382
333	273917,8846	4166524,7821
334	273894,7507	4166549,1498
335	273871,6167	4166565,8063
336	273857,4279	4166578,7613
337	273843,5475	4166592,3332
338	273828,7418	4166605,9051
339	273813,9361	4166623,4869
340	273796,0458	4166645,0786
341	273777,2302	4166665,7449
342	273751,9371	4166688,5704
343	273712,7636	4166726,5101
344	273693,0226	4166739,1567
345	273673,8985	4166754,2709
346	273653,5407	4166774,9372
347	273642,1279	4166786,9668
348	273624,8546	4166809,1754
349	273609,1235	4166827,3741
350	273581,6712	4166855,4433
351	273566,8655	4166871,1744
352	273540,0301	4166895,8506
353	273526,1497	4166912,1986
354	273504,2496	4166932,8650
355	273481,4241	4166950,7552
356	273462,9169	4166966,7948

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
Α/Α	Χ	Υ
357	273441,9421	4166984,9935
358	273420,3505	4167001,0330
359	273404,9278	4167010,9035
360	273393,8235	4167019,8486
361	273383,3361	4167035,8881
362	273364,8290	4167061,7982
363	273349,4063	4167079,3800
364	273337,9936	4167095,1111
365	273322,2625	4167109,6083
366	273300,3624	4167134,5930
367	273270,1340	4167168,2143
368	273241,4479	4167201,2188
369	273229,1098	4167215,0991
370	273195,1800	4167253,3473
371	273171,1207	4167281,4165
372	273150,7628	4167301,1574
373	273129,4796	4167320,2815
374	273105,4203	4167343,1070
375	273086,6047	4167355,7536
376	273068,4060	4167364,0818
377	273060,0777	4167372,7185
378	273041,5706	4167402,9468
379	273027,3818	4167422,3793
380	273011,0338	4167441,1950
381	272975,8702	4167478,5177
382	272934,5375	4167520,1588
383	272891,6626	4167561,7999
384	272860,2004	4167595,1128
385	272829,6636	4167622,8736
386	272797,2761	4167650,9428
387	272757,7941	4167689,8078
388	272726,0235	4167717,5685
389	272686,2331	4167753,0406
390	272671,7358	4167765,0703
391	272646,1343	4167795,6071
392	272626,3933	4167811,6466
393	272607,8861	4167827,6861
394	272591,2297	4167849,2778
395	272566,8619	4167869,9442
396	272543,1111	4167890,9189

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
397	272522,7532	4167906,9585
398	272515,3503	4167916,2121
399	272506,0968	4167931,6347
400	272497,4601	4167940,8883
401	272487,5896	4167950,4503
402	272465,3810	4167967,1067
403	272454,2767	4167979,4449
404	272431,7597	4168003,1957
405	272410,7849	4168022,6282
406	272383,0241	4168047,9213
407	272362,0494	4168062,7271
408	272350,6366	4168074,1398
409	272321,9505	4168101,5921
410	272299,4335	4168124,4176
411	272276,6080	4168143,5417
412	272250,0810	4168166,6756
413	272207,5146	4168210,7844
414	272167,1073	4168248,7240
415	272146,1325	4168263,2213
416	272132,2521	4168276,1763
417	272105,7252	4168296,8426
418	272085,6758	4168317,8174
419	272060,3827	4168344,0359
420	272035,3980	4168366,8614
421	272000,5428	4168394,6221
422	271976,7920	4168414,9800
423	271956,7426	4168433,1787
424	271938,8523	4168453,2281
425	271906,1563	4168482,8396
426	271867,5997	4168517,6948
427	271832,4361	4168552,5499
428	271812,0783	4168566,1218
429	271785,8598	4168581,8529
430	271772,5963	4168594,8079
431	271749,7708	4168618,2503
432	271723,2439	4168642,6181
433	271702,2691	4168662,9760
434	271679,4436	4168681,7916
435	271662,1703	4168695,9804
436	271644,2800	4168710,4777

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
437	271629,4743	4168717,2636
438	271619,6038	4168727,4426
439	271599,2459	4168739,4722
440	271569,0176	4168759,2132
441	271547,4259	4168775,2527
442	271526,1426	4168793,1430
443	271500,5411	4168816,8938
444	271479,2578	4168834,7841
445	271457,0492	4168851,1321
446	271440,0843	4168865,6294
447	271417,2588	4168884,1365
448	271391,6573	4168906,3451
449	271336,1358	4168951,6877
450	271282,7735	4168997,6471
451	271259,6395	4169009,3683
452	271234,3464	4169026,6417
453	271210,5956	4169040,8305
454	271185,9193	4169060,8799
455	271166,1784	4169073,2180
456	271145,9747	4169091,5709
457	271128,7014	4169109,2556
458	271105,6702	4169124,8838
459	271082,2278	4169146,2699
460	271058,7854	4169164,7770
461	271029,9965	4169189,4533
462	271005,7316	4169210,0168
463	270985,9906	4169233,0479
464	270963,3707	4169250,7325
465	270939,9283	4169265,1270
466	270921,4212	4169273,7637
467	270910,3169	4169282,4003
468	270886,8745	4169302,5526
469	270865,0772	4169320,6485
470	270835,8770	4169341,2120
471	270803,3866	4169366,2995
472	270758,9694	4169399,2011
473	270719,4875	4169427,9900
474	270693,5775	4169443,2070
475	270665,1998	4169459,2465
476	270647,1039	4169474,8748

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	X	Y
477	270626,9517	4169491,7369
478	270604,7431	4169506,1313
479	270588,2923	4169514,7680
480	270568,5513	4169532,8639
481	270535,2384	4169557,5401
482	270514,2637	4169568,6444
483	270487,1198	4169592,4981
484	270468,6127	4169606,0700
485	270442,7026	4169625,8110
486	270414,3250	4169641,8505
487	270387,1812	4169659,5351
488	270363,3275	4169676,8085
489	270344,8203	4169693,6705
490	270316,8540	4169715,8791
491	270291,7665	4169738,0877
492	270267,9128	4169759,0625
493	270239,5352	4169777,1584
494	270204,1659	4169806,3586
495	270173,7319	4169825,2770
496	270147,4106	4169842,1391
497	270117,3879	4169864,7590
498	270068,8580	4169898,0718
499	270028,5535	4169922,3368
500	270003,4660	4169937,5538
501	269970,3588	4169960,7906
502	269925,3932	4169993,6922
503	269870,0089	4170035,3676
504	269826,1400	4170063,8823
505	269780,6261	4170092,9454
506	269747,7245	4170110,4929
507	269714,8229	4170122,5568
508	269684,1147	4170136,2659
509	269663,8254	4170151,6199
510	269636,9557	4170167,5224
511	269606,7959	4170188,3601
512	269573,8943	4170210,8429
513	269540,4443	4170239,3576
514	269499,8657	4170255,2600
515	269472,9960	4170266,7756
516	269443,3845	4170288,7100

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	X	Y
517	269420,3534	4170304,6125
518	269389,6452	4170323,8051
519	269367,7108	4170338,6108
520	269322,1969	4170364,3837
521	269292,0371	4170381,9313
522	269257,4904	4170402,7690
523	269230,0724	4170421,9616
524	269191,1388	4170441,7025
525	269164,2692	4170459,7984
526	269135,7544	4170474,6042
527	269102,3044	4170492,7000
528	269057,8873	4170519,5697
529	269017,8570	4170542,0525
530	268972,8914	4170563,9869
531	268926,8291	4170584,2762
532	268901,6046	4170594,6951
533	268864,3161	4170607,8557
534	268824,8341	4170628,1450
535	268799,0612	4170640,7573
536	268772,1915	4170655,5631
537	268749,3660	4170670,3002
538	268728,8025	4170684,6947
539	268708,6503	4170698,2666
540	268674,5149	4170715,1287
541	268648,6048	4170726,2330
542	268621,0497	4170739,8049
543	268591,4383	4170753,7881
544	268564,7057	4170768,5938
545	268539,6182	4170781,7545
546	268510,0068	4170793,6813
547	268477,1052	4170806,4307
548	268446,2599	4170818,7688
549	268421,5837	4170827,4055
550	268394,0286	4170836,8647
551	268368,1186	4170849,6141
552	268348,7889	4170856,6056
553	268328,2253	4170867,2987
554	268297,3801	4170883,3382
555	268255,4305	4170904,7243
556	268217,5937	4170922,8202

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
557	268188,3935	4170933,9244
558	268153,8468	4170947,0851
559	268120,1226	4170960,6570
560	268091,7450	4170967,2373
561	268069,9476	4170974,6402
562	268031,6995	4170988,6234
563	267996,7415	4171000,1390
564	267965,0737	4171014,5334
565	267932,9947	4171030,1617
566	267894,4038	4171041,7458
567	267869,7276	4171046,1327
568	267851,0833	4171055,4548
569	267830,7940	4171061,4868
570	267807,7629	4171073,5507
571	267783,0867	4171083,4212
572	267755,1203	4171093,2917
573	267732,6375	4171096,0335
574	267694,2523	4171103,1621
575	267653,1253	4171115,7744
576	267624,6105	4171127,8384
577	267602,6761	4171132,7736
578	267587,3220	4171137,7088
579	267549,4852	4171154,1597
580	267521,5188	4171161,8367
581	267485,3270	4171162,9334
582	267463,3926	4171166,2236
583	267448,0385	4171174,4490
584	267422,2656	4171185,4162
585	267393,7509	4171188,7063
586	267364,1394	4171196,3834
587	267336,7214	4171204,6088
588	267313,1419	4171208,4473
589	267280,7886	4171219,9629
590	267254,4673	4171234,2203
591	267238,5649	4171239,7039
592	267211,1469	4171240,2522
593	267201,8247	4171244,6391
594	267182,0838	4171248,4776
595	267155,2141	4171248,4776
596	267134,3764	4171251,2194

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
597	267126,6994	4171257,7997
598	267121,7641	4171267,1219
599	267112,9904	4171273,1538
600	267097,6363	4171266,0252
601	267086,1207	4171257,2514
602	267064,1863	4171259,9932
603	267040,6068	4171266,0252
604	267027,9945	4171269,8637
605	267011,5437	4171277,5407
606	266991,8028	4171281,3792
607	266966,0298	4171283,5727
608	266941,3536	4171292,8948
609	266916,1290	4171302,7653
610	266893,0979	4171306,6038
611	266863,4864	4171312,0874
612	266838,2619	4171315,9259
613	266810,2955	4171316,4743
614	266776,8455	4171321,4095
615	266758,7496	4171324,6997
616	266735,7185	4171327,9899
617	266722,0095	4171335,1185
618	266695,6882	4171337,8603
619	266668,8185	4171341,1505
620	266654,5612	4171345,5374
621	266634,8202	4171351,0210
622	266611,2407	4171352,1177
623	266592,0481	4171358,1497
624	266562,9850	4171366,3751
625	266532,8252	4171369,6652
626	266502,6654	4171373,5038
627	266473,6023	4171372,9554
628	266447,2810	4171378,9874
629	266421,5080	4171382,2775
630	266399,5736	4171387,7611
631	266374,3491	4171393,7931
632	266354,6081	4171395,9865
633	266332,6737	4171398,7283
634	266317,3196	4171406,4054
635	266294,2885	4171412,9857
636	266257,5483	4171419,0177

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
637	266226,2918	4171419,5660
638	266191,1967	4171423,4046
639	266150,0697	4171429,4365
640	266116,0714	4171435,4685
641	266096,3304	4171443,6939
642	266076,0411	4171449,7258
643	266051,9132	4171456,3062
644	266028,8821	4171460,1447
645	266002,5608	4171466,1767
646	265944,9830	4171467,8217
647	265904,9526	4171467,2734
648	265870,9543	4171470,0152
649	265852,3101	4171473,3053
650	265828,7306	4171479,8857
651	265800,2158	4171483,7242
652	265776,6363	4171484,2725
653	265738,2511	4171487,0143
654	265705,8979	4171487,0143
655	265689,4471	4171490,3045
656	265655,9971	4171494,1430
657	265616,5151	4171496,8848
658	265585,8070	4171497,4332
659	265564,9693	4171500,7234
660	265534,8095	4171499,0783
661	265456,9423	4171497,9816
662	265430,0726	4171497,4332
663	265407,0415	4171502,9168
664	265390,0423	4171505,6586
665	265333,0129	4171506,2070
666	265280,9186	4171502,9168
667	265240,8883	4171502,3684
668	265211,8252	4171506,2070
669	265161,9244	4171507,8520
670	265109,2819	4171508,4004
671	265052,8008	4171508,4004
672	265011,1254	4171511,6906
673	264984,2557	4171511,1422
674	264950,2574	4171508,4004
675	264899,2599	4171502,3684
676	264852,1009	4171500,7234

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
677	264790,6845	4171496,8848
678	264755,0411	4171494,6914
679	264706,7854	4171488,1111
680	264649,2076	4171482,6275
681	264621,7896	4171474,9504
682	264577,9207	4171468,9185
683	264543,9224	4171461,2414
684	264498,9569	4171450,2742
685	264446,3143	4171440,4037
686	264417,7995	4171433,2750
687	264364,6086	4171421,7595
688	264301,5471	4171406,4054
689	264236,8406	4171388,3095
690	264199,5521	4171374,6005
691	264165,0054	4171359,2464
692	264126,0719	4171340,6022
693	264093,1702	4171327,9899
694	264063,5588	4171321,9579
695	264037,2375	4171310,9907
696	264002,6908	4171293,9915
697	263970,3375	4171276,9924
698	263936,8875	4171263,8317
699	263890,8253	4171239,1555
700	263852,4401	4171216,1244
701	263804,1844	4171187,0613
702	263756,4770	4171149,2244
703	263710,9631	4171115,2261
704	263678,6098	4171085,6146
705	263636,3861	4171049,9712
706	263591,9689	4170998,4253
707	263544,8099	4170936,4606
708	263465,8461	4170838,8525
709	263392,3658	4170744,5345
710	263363,8510	4170700,1173
711	263318,3371	4170624,9920
712	263261,8560	4170513,6748
713	263232,7929	4170431,4208
714	263209,7618	4170372,1979
715	263192,2143	4170314,0717
716	263183,9889	4170215,3668

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
717	263192,7626	4170117,2103
718	263199,8913	4170045,9235
719	263185,9752	4170046,0438
720	263143,0789	4170046,4147
721	263140,6113	4170067,3895
722	263146,7803	4170087,5418
723	263159,1184	4170108,9278
724	263164,0537	4170132,7815
725	263164,4650	4170192,8269
726	263159,1184	4170237,6554
727	263164,8762	4170284,1289
728	263174,3354	4170338,8279
729	263183,3834	4170395,9944
730	263204,3582	4170463,0315
731	263222,8653	4170510,7388
732	263256,5895	4170577,7759
733	263298,1278	4170649,3369
734	263329,3843	4170697,0442
735	263359,4070	4170746,8079
736	263394,3650	4170799,0392
737	263430,1455	4170851,2706
738	263463,4584	4170896,0990
739	263510,3432	4170950,3867
740	263544,4786	4170986,9897
741	263577,3803	4171026,8829

ΠΖ: Παραλία ζώνη όρμου Κατάκολου έως την εκβολή του Αλφειού		
A/A	Χ	Υ
742	263606,1692	4171052,7930
743	263655,5216	4171098,0327
744	263717,2121	4171151,9091
745	263748,4687	4171181,1093
746	263813,0381	4171220,5912
747	263876,3737	4171260,4844
748	263948,3460	4171297,9100
749	264040,8818	4171337,3920
750	264098,4596	4171360,8344
751	264158,0938	4171387,9782
752	264184,4151	4171394,5585
753	264233,7675	4171415,1220
754	264279,8298	4171431,9841
755	264349,3345	4171447,2011
756	264407,3236	4171461,1843
757	264476,4170	4171478,4576
758	264579,2345	4171498,6099
759	264626,5306	4171510,9480
760	264678,3506	4171518,3509
761	264738,8074	4171523,2861
762	264809,1346	4171530,2777
763	264891,3886	4171535,2129
764	264958,4257	4171538,5031
765	265007,3668	4171540,1482
766	265046,4375	4171536,8580

ΠΠΦ-1 «Αμμοθίνες και παράκτια ζώνη»

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
1	279109,9833	4162715,6203
2	279140,0361	4162691,3467
3	279057,3479	4162618,2258
4	279059,0016	4162607,3118
5	279068,5927	4162598,3820
6	279223,1759	4162512,7230
7	279628,5183	4162291,5309
8	279886,2230	4162137,0139
9	280465,1325	4161741,1965
10	280683,1496	4161589,3253
11	280861,7437	4161457,8272
12	280969,6939	4161376,3353
13	281187,9876	4161171,2916
14	281228,1773	4161130,6147
15	281356,7535	4161000,4801
16	281485,3565	4160897,2343
17	281657,3211	4160775,1701
18	281774,9372	4160673,4892
19	281776,3145	4160672,2985
20	281846,5479	4160611,5805
21	282046,9887	4160438,2963
22	282219,2767	4160281,5397
23	282383,8053	4160131,8431
24	282528,6595	4160009,7743
25	282600,2817	4159949,4179
26	282660,7037	4159906,9027
27	282667,6129	4159859,3053
28	282672,6427	4159824,6559
29	282700,3415	4159828,6769
30	282721,3519	4159823,9911
31	282732,8673	4159813,2433
32	282719,8165	4159789,4447
33	282764,3431	4159773,3229
34	282784,3031	4159752,5951
35	282815,7787	4159735,7057
36	282848,7899	4159728,0287
37	282864,1439	4159714,2101

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
38	282886,4071	4159701,9269
39	282907,8537	4159690,0943
40	282935,5399	4159685,8053
41	282967,0155	4159663,5421
42	282996,8707	4159642,4249
43	283025,3167	4159622,3047
44	283061,3259	4159596,8347
45	283067,3515	4159592,5727
46	283065,2809	4159565,2765
47	283061,5269	4159561,7011
48	283080,6349	4159531,4979
49	283115,1813	4159524,5885
50	283119,2585	4159514,8033
51	283122,8583	4159506,1637
52	283138,9801	4159443,9801
53	283166,6173	4159428,6261
54	283179,6681	4159393,3121
55	283189,3113	4159367,2191
56	283215,7499	4159347,2501
57	283221,1239	4159320,3807
58	283235,7101	4159290,4403
59	283259,5089	4159265,8741
60	283271,3091	4159277,3055
61	283296,3583	4159261,2679
62	283304,0353	4159234,3983
63	283330,1371	4159209,8319
64	283347,0265	4159206,7611
65	283364,6835	4159191,4073
66	283369,2897	4159177,5887
67	283383,1083	4159171,4471
68	283421,4933	4159120,0111
69	283424,5641	4159097,7479
70	283427,1163	4159079,2441
71	283435,3119	4159067,0399
72	283458,3429	4159060,8983
73	283471,3937	4159047,8475
74	283462,9491	4159023,2811

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
75	283469,0907	4159007,1595
76	283480,6061	4159000,2501
77	283500,9389	4158988,0505
78	283517,4557	4158967,2391
79	283526,2557	4158956,1511
80	283548,9313	4158955,7237
81	283561,9823	4158943,4405
82	283578,2329	4158928,1457
83	283572,7299	4158895,8431
84	283597,2963	4158885,0953
85	283623,7347	4158873,5287
86	283634,9137	4158854,3873
87	283661,7831	4158843,6395
88	283662,5507	4158820,6085
89	283663,1187	4158803,5723
90	283691,7233	4158771,4759
91	283725,5021	4158746,9095
92	283750,7141	4158728,5735
93	283762,3517	4158708,5245
94	283762,3517	4158692,4029
95	283780,0087	4158681,6551
96	283784,6149	4158663,2303
97	283805,3427	4158651,7149
98	283818,7645	4158644,2583
99	283835,2805	4158635,0827
100	283852,2043	4158625,6807
101	283862,9203	4158608,7237
102	283890,3367	4158565,3395
103	283904,3241	4158543,2055
104	283924,3361	4158532,7215
105	283924,3361	4158511,2259
106	283949,6703	4158492,0335
107	283970,5565	4158476,2105
108	283975,7719	4158452,8807
109	283979,6927	4158435,3423
110	284005,7123	4158426,7791
111	284026,4401	4158399,9095
112	284047,1679	4158373,0401
113	284075,5729	4158355,3831
114	284065,5927	4158326,9781
115	284092,1557	4158317,6453

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
116	284092,4623	4158299,3409
117	284115,4931	4158290,1285
118	284130,8471	4158273,2393
119	284147,7365	4158244,8343
120	284181,5153	4158243,2989
121	284203,7785	4158219,5003
122	284210,6879	4158194,9339
123	284223,7387	4158177,2769
124	284245,7177	4158147,5407
125	284264,9049	4158121,5815
126	284281,7023	4158098,8555
127	284312,0241	4158074,4053
128	284325,0751	4158045,2327
129	284333,9089	4158025,4863
130	284365,7631	4158012,2217
131	284389,5617	4157991,4937
132	284394,9355	4157957,7149
133	284409,5219	4157923,9363
134	284448,6745	4157916,2593
135	284474,0085	4157903,9761
136	284494,7365	4157880,9451
137	284512,5639	4157861,1369
138	284534,5575	4157836,6995
139	284542,3337	4157811,0845
140	284569,9709	4157771,1641
141	284590,3411	4157741,7405
142	284617,4505	4157702,5825
143	284636,7607	4157699,7681
144	284625,6072	4157672,9665
145	284635,6614	4157656,0331
146	284657,4887	4157652,9385
147	284663,7073	4157632,7497
148	284688,5788	4157619,4137
149	284692,8115	4157587,2413
150	284716,0949	4157559,7246
151	284754,7241	4157541,2037
152	284762,6616	4157529,5620
153	284754,7241	4157507,8661
154	284767,4241	4157484,0536
155	284785,9450	4157470,2952
156	284807,1117	4157462,3577

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
157	284838,8618	4157475,0577
158	284867,9660	4157466,5910
159	284887,0161	4157450,1868
160	284901,2577	4157447,5554
161	284906,9907	4157435,6797
162	284916,4367	4157416,1131
163	284944,6081	4157414,1841
164	284966,8713	4157378,1023
165	284966,8713	4157357,3743
166	284989,1345	4157342,0203
167	285004,3285	4157331,5419
168	285005,2563	4157292,8877
169	285029,0549	4157279,8367
170	285057,6925	4157264,1323
171	285072,8137	4157224,5625
172	285097,3801	4157197,6929
173	285118,3391	4157174,7691
174	285131,1589	4157131,6709
175	285136,0798	4157122,9476
176	285108,8696	4157122,8966
177	285081,0883	4157125,5424
178	285070,5050	4157103,0528
179	285080,4269	4157075,9330
180	285106,8852	4157064,6882
181	285135,9895	4157064,6882
182	285170,3854	4157064,0267
183	285186,9219	4157053,4433
184	285213,8062	4157057,9241
185	285217,9089	4157053,3655
186	285237,8691	4157040,3147
187	285266,2739	4157010,3745
188	285234,5470	4157009,7870
189	285248,4376	4156985,3130
190	285268,9429	4156949,5942
191	285286,8023	4156917,1827
192	285296,7242	4156883,4482
193	285306,6461	4156867,5732
194	285340,8805	4156862,8464
195	285349,9531	4156852,9961
196	285373,7517	4156837,6421
197	285379,1257	4156815,3789

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
198	285400,6213	4156796,9541
199	285383,6491	4156777,1533
200	285374,5195	4156747,0537
201	285393,7119	4156718,6489
202	285416,4484	4156691,6249
203	285432,3234	4156686,9947
204	285461,9253	4156719,3376
205	285483,5327	4156700,9917
206	285505,7961	4156649,5559
207	285531,8977	4156609,6355
208	285558,8709	4156568,3827
209	285598,3498	4156526,9215
210	285655,8968	4156497,8172
211	285650,6051	4156474,6661
212	285661,8499	4156454,1609
213	285703,0945	4156405,4277
214	285733,8027	4156380,8613
215	285763,5657	4156357,0509
216	285782,9353	4156331,7285
217	285817,4817	4156320,9807
218	285832,8357	4156273,3835
219	285859,7051	4156214,2707
220	285877,6897	4156174,7047
221	285893,4839	4156155,1577
222	285918,0503	4156155,1577
223	285943,3843	4156122,9145
224	285972,9969	4156085,2259
225	285981,0017	4156056,1247
226	286009,4065	4156038,4675
227	286039,4267	4156019,8063
228	286058,5393	4155980,1225
229	286081,5703	4155944,8083
230	286128,3999	4155903,3525
231	286140,6831	4155863,4321
232	286159,1077	4155845,0075
233	286181,1515	4155822,9637
234	286197,4927	4155785,1269
235	286205,9375	4155745,9743
236	286229,7361	4155720,6401
237	286263,1949	4155685,0227
238	286273,4949	4155665,3659

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
239	286303,4353	4155652,3149
240	286321,8599	4155611,6269
241	286367,1543	4155571,7065
242	286391,7205	4155527,1801
243	286420,8931	4155500,3105
244	286428,5701	4155478,0473
245	286440,3643	4155443,8439
246	286473,0967	4155412,7929
247	286483,8445	4155359,0539
248	286476,9351	4155329,8813
249	286487,6829	4155297,6381
250	286505,3401	4155271,5363
251	286520,6941	4155233,9191
252	286537,5835	4155207,0495
253	286539,8865	4155183,2509
254	286541,9583	4155161,8417
255	286557,5435	4155138,7243
256	286569,8401	4155120,4853
257	286597,4639	4155113,3903
258	286621,2625	4155072,7023
259	286631,2427	4155040,4589
260	286659,6475	4155018,1957
261	286684,9817	4154987,4877
262	286701,9969	4154966,8631
263	286717,6169	4154947,9297
264	286736,0293	4154925,6117
265	286742,5591	4154898,4345
266	286769,4385	4154889,0119
267	286779,9751	4154848,6219
268	286802,8041	4154831,6465
269	286822,1211	4154808,8173
270	286831,4869	4154787,1589
271	286862,5111	4154759,0617
272	286886,5109	4154715,1595
273	286913,4375	4154677,1109
274	286913,4375	4154661,3063
275	286937,4373	4154630,2819
276	286964,9493	4154610,9651
277	286987,0177	4154595,4703
278	286998,9003	4154559,4531
279	287026,4125	4154531,3559

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
280	287026,4125	4154498,5755
281	287043,3879	4154481,6001
282	287052,1683	4154464,0393
283	287066,8023	4154444,1369
284	287080,1245	4154426,0187
285	287108,3631	4154423,0639
286	287111,8753	4154403,1615
287	287147,5823	4154372,1373
288	287168,0699	4154341,6985
289	287195,5819	4154309,5037
290	287210,2161	4154270,2845
291	287228,9477	4154243,9431
292	287251,1913	4154236,3335
293	287273,4351	4154252,1381
294	287286,0510	4154261,1021
295	287306,7501	4154236,7365
296	287316,4802	4154225,5231
297	287308,3241	4154214,8513
298	287286,5817	4154193,3348
299	287348,4381	4154123,6574
300	287390,0110	4154088,2956
301	287386,0825	4154080,3367
302	287395,1905	4154062,4809
303	287386,4099	4154036,1397
304	287394,6051	4154005,1155
305	287415,0927	4153993,4083
306	287440,2633	4153997,5057
307	287453,1413	4153968,8231
308	287470,1167	4153957,7011
309	287492,9459	4153929,0185
310	287478,8971	4153906,7747
311	287479,4825	4153879,8481
312	287491,1897	4153857,6043
313	287506,4091	4153840,0433
314	287527,4821	4153833,6045
315	287559,0917	4153828,9215
316	287570,7989	4153808,4339
317	287580,3519	4153791,7161
318	287582,5063	4153761,0195
319	287590,7013	4153742,8733
320	287585,4331	4153721,8003

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
321	287610,2255	4153715,6021
322	287627,5791	4153698,3857
323	287634,6035	4153683,7517
324	287669,7251	4153678,4835
325	287683,7737	4153663,8495
326	287678,5055	4153641,0203
327	287683,1885	4153621,7035
328	287686,5945	4153607,6531
329	287674,9933	4153593,0207
330	287687,2859	4153576,0451
331	287707,1883	4153573,7037
332	287710,1151	4153553,2161
333	287720,0663	4153546,7771
334	287727,0907	4153530,9723
335	287740,1055	4153536,7567
336	287746,4075	4153509,8993
337	287746,9929	4153484,1433
338	287747,4719	4153463,0677
339	287770,4073	4153443,7535
340	287800,8461	4153431,4609
341	287811,3827	4153415,6559
342	287841,2361	4153401,6073
343	287859,3823	4153371,1685
344	287872,9637	4153348,3869
345	287876,3579	4153325,5103
346	287871,6749	4153314,3885
347	287874,0165	4153293,3153
348	287876,0369	4153275,1307
349	287890,1841	4153276,7025
350	287908,4929	4153278,7369
351	287910,1161	4153264,1277
352	287922,7565	4153265,5323
353	287938,4063	4153251,7547
354	287917,3333	4153236,5353
355	287917,9185	4153221,9013
356	287946,6013	4153228,9255
357	287970,6011	4153218,9745
358	287972,3573	4153201,9989
359	287979,3815	4153179,7551
360	287998,1131	4153164,5357
361	288019,1863	4153158,6821

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
362	288005,7229	4153152,2431
363	287998,1131	4153137,6091
364	288021,5277	4153113,6093
365	288043,8759	4153090,7023
366	288050,2103	4153066,7803
367	288061,3323	4153062,6827
368	288079,4785	4153042,1951
369	288085,9175	4153025,8049
370	288114,0149	4153011,7563
371	288125,1367	4152990,6833
372	288149,7219	4152968,4395
373	288166,1121	4152939,1715
374	288182,5021	4152922,7813
375	288173,1365	4152895,2693
376	288189,5265	4152878,8791
377	288206,5021	4152874,1963
378	288219,3799	4152856,6353
379	288231,3763	4152840,2767
380	288241,6237	4152833,2209
381	288233,4287	4152813,9039
382	288245,1359	4152800,4407
383	288254,3863	4152789,8027
384	288235,7701	4152788,1481
385	288226,9897	4152772,3433
386	288249,9021	4152759,6141
387	288264,9227	4152751,2693
388	288270,8919	4152743,0751
389	288275,8625	4152736,2515
390	288294,3063	4152740,1483
391	288306,0135	4152732,5387
392	288294,0049	4152714,0637
393	288286,1145	4152701,9249
394	288296,9305	4152694,8945
395	288309,8641	4152686,4877
396	288312,4525	4152669,9049
397	288313,8655	4152660,8521
398	288349,9157	4152659,3683
399	288359,2815	4152639,4661
400	288352,8425	4152625,4175
401	288364,5497	4152600,8323
402	288356,9401	4152586,7835

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
403	288362,7937	4152566,8813
404	288383,2813	4152556,3447
405	288406,1105	4152552,8325
406	288428,6147	4152549,3703
407	288439,4761	4152535,8571
408	288438,8907	4152515,3693
409	288451,7687	4152500,7353
410	288481,0367	4152486,6867
411	288494,5001	4152466,7843
412	288507,2619	4152447,9189
413	288509,1341	4152418,1993
414	288521,4267	4152400,6385
415	288545,4265	4152376,0533
416	288559,2627	4152361,8795
417	288565,9143	4152332,7365
418	288547,1827	4152339,7607
419	288539,8465	4152320,1977
420	288544,8411	4152301,1269
421	288565,3289	4152297,6147
422	288570,5971	4152287,6637
423	288555,3777	4152263,6637
424	288568,8411	4152249,6151
425	288579,9629	4152253,1273
426	288589,3287	4152239,6639
427	288613,3285	4152227,9567
428	288639,2361	4152215,3187
429	288638,4991	4152196,9325
430	288637,8877	4152181,6803
431	288647,8649	4152165,3229
432	288672,4501	4152154,2011
433	288685,6439	4152148,2325
434	288675,3769	4152141,9085
435	288666,5965	4152130,2013
436	288677,1329	4152113,8111
437	288677,1329	4152091,5673
438	288686,4987	4152075,7625
439	288739,1813	4152050,0067
440	288747,9617	4152032,4457
441	288744,4497	4152015,4703
442	288756,1569	4151999,0801
443	288770,2055	4151996,1533

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
444	288785,6357	4151992,9387
445	288801,8151	4151983,2753
446	288810,0101	4151967,4707
447	288813,5223	4151920,0563
448	288822,3027	4151903,6661
449	288843,9611	4151890,7881
450	288866,2049	4151889,6175
451	288891,9517	4151888,2623
452	288895,4731	4151867,9591
453	288898,9753	4151847,7645
454	288885,5219	4151839,8617
455	288872,9847	4151832,4973
456	288879,0829	4151807,6667
457	288885,6861	4151780,7799
458	288900,1559	4151767,2769
459	288917,1313	4151762,5939
460	288912,6739	4151746,4353
461	288931,7655	4151730,3991
462	288934,6923	4151711,0821
463	288939,0767	4151682,1443
464	288961,6189	4151677,1311
465	288976,8383	4151668,3507
466	288992,8721	4151659,1005
467	289002,2047	4151653,7161
468	288996,1553	4151631,4729
469	288992,3117	4151617,3405
470	288988,9345	4151604,9229
471	288993,8137	4151598,6927
472	289008,4479	4151589,9121
473	288999,4631	4151574,9377
474	288987,9601	4151566,4977
475	288991,4723	4151548,9369
476	289011,3747	4151543,6685
477	289030,7469	4151538,5407
478	289038,3013	4151526,1077
479	289045,9245	4151513,5613
480	289043,5695	4151499,1811
481	289053,5207	4151479,2787
482	289072,8377	4151469,3277
483	289082,7889	4151453,5229
484	289092,9719	4151437,3497

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
485	289097,4229	4151421,3279
486	289109,1301	4151414,3037
487	289114,9837	4151396,1573
488	289144,2519	4151380,3527
489	289167,0809	4151377,4259
490	289182,8857	4151369,2307
491	289170,3251	4151345,0067
492	289155,3737	4151338,2065
493	289153,0323	4151317,7189
494	289177,7201	4151314,8975
495	289203,3733	4151298,9873
496	289222,6903	4151300,1581
497	289239,6659	4151293,7191
498	289217,4221	4151284,3533
499	289215,6659	4151268,5485
500	289226,2025	4151250,4023
501	289235,0205	4151235,2159
502	289243,0561	4151221,3765
503	289253,7149	4151203,0199
504	289274,7875	4151200,0611
505	289287,6655	4151182,5003
506	289311,6653	4151160,2565
507	289324,5433	4151158,5005
508	289333,9091	4151149,1347
509	289342,7089	4151140,3347
510	289368,4455	4151140,9397
511	289381,9087	4151136,2567
512	289375,1125	4151116,7175
513	289369,5445	4151100,7093
514	289379,5673	4151083,5741
515	289395,3721	4151077,7205
516	289401,2257	4151060,7449
517	289412,9329	4151040,2573
518	289429,3231	4151034,9891
519	289431,0791	4151009,2331
520	289455,0789	4151003,9649
521	289467,3715	4150972,9407
522	289474,1389	4150955,8611
523	289469,7131	4150942,5019
524	289493,1275	4150950,6969
525	289514,2005	4150935,4775

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
526	289517,7127	4150916,1607
527	289522,3249	4150890,7939
528	289534,1029	4150865,8195
529	289546,9809	4150851,1855
530	289566,2977	4150836,5513
531	289585,1065	4150822,3023
532	289590,4311	4150805,8125
533	289597,9073	4150803,1857
534	289628,9315	4150809,0393
535	289656,8337	4150814,3039
536	289686,3025	4150763,9996
537	289706,1463	4150707,7755
538	289729,9588	4150672,7181
539	289750,4641	4150623,1087
540	289763,0318	4150572,8377
541	289774,9381	4150541,7491
542	289831,1621	4150441,2073
543	289894,6623	4150329,4206
544	289960,8082	4150265,9205
545	290018,7521	4150177,8140
546	290058,0428	4150106,7733
547	290085,4272	4150048,0356
548	290137,8148	4149955,5636
549	290160,0399	4149926,1948
550	290180,0384	4149887,4656
551	290111,2697	4149862,5091
552	289962,7396	4149865,9067
553	289934,9583	4149858,3000
554	289931,3203	4149855,6541
555	290001,1043	4149728,6539
556	290022,9325	4149692,2736
557	290037,1532	4149673,7063
558	290052,4060	4149663,7470
559	290064,5398	4149653,9412
560	290067,9110	4149651,2167
561	290094,0321	4149629,9079
562	290122,1441	4149618,3323
563	290142,8973	4149616,7511
564	290156,8707	4149615,6865
565	290209,4568	4149620,9782
566	290241,7292	4149629,4500

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
567	290242,6149	4149627,6333
568	290250,1432	4149612,1906
569	290245,8437	4149598,9614
570	290243,3109	4149594,8648
571	290240,7842	4149590,7779
572	290229,5447	4149572,5988
573	290215,0236	4149562,4061
574	290202,0279	4149553,2842
575	290178,2154	4149535,2925
576	290164,1924	4149511,4799
577	290153,0799	4149489,2549
578	290158,6281	4149468,2909
579	290192,9276	4149462,7471
580	290220,5494	4149477,7334
581	290224,8020	4149479,9746
582	290232,7395	4149485,2663
583	290250,5989	4149492,5423
584	290259,5286	4149479,3131
585	290263,1666	4149470,3834
586	290270,1120	4149456,8235
587	290282,3490	4149449,5475
588	290293,9245	4149442,9329
589	290303,5157	4149441,2792
590	290313,4376	4149443,2636
591	290323,3595	4149434,0032
592	290326,1982	4149433,0570
593	290355,3159	4149470,3539
594	290376,8134	4149492,5128
595	290387,4321	4149485,4569
596	290403,2718	4149468,7002
597	290430,4654	4149454,9323
598	290467,0841	4149409,6955
599	290504,7329	4149354,7085
600	290535,5637	4149343,0229
601	290547,4700	4149316,8952
602	290535,5637	4149304,3275
603	290552,4309	4149288,1217
604	290564,2029	4149295,2385
605	290585,2577	4149284,2900
606	290600,6349	4149254,5203
607	290625,2803	4149249,1625

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
608	290635,9955	4149229,8751
609	290640,2817	4149203,0867
610	290632,2451	4149170,4051
611	290638,6743	4149149,5101
612	290657,9619	4149132,3655
613	290654,9572	4149095,3062
614	290678,1082	4149055,9494
615	290698,6913	4149028,6754
616	290702,9663	4149018,7831
617	290712,1079	4148997,6299
618	290730,8261	4148973,7789
619	290747,4349	4148938,4183
620	290774,2231	4148901,9861
621	290790,6045	4148879,7075
622	290817,4673	4148843,1741
623	290841,4753	4148810,5233
624	290858,5121	4148787,3535
625	290874,1750	4148766,0519
626	290886,6613	4148749,0703
627	290894,8087	4148737,9899
628	290914,8061	4148710,7935
629	290941,5807	4148674,3799
630	290959,0113	4148650,6743
631	290972,4565	4148620,1733
632	291001,3879	4148580,5265
633	291017,9967	4148542,4873
634	291032,4099	4148509,4765
635	291038,9271	4148494,5499
636	291033,5339	4148466,4085
637	291040,4989	4148432,6553
638	291055,5003	4148410,1531
639	291072,6269	4148384,4633
640	291100,5047	4148333,0027
641	291096,7543	4148299,7853
642	291099,9689	4148258,5313
643	291108,4493	4148239,6862
644	291110,6610	4148234,7713
645	291114,4347	4148226,3853
646	291132,6507	4148216,2057
647	291142,2945	4148184,0597
648	291142,8301	4148158,8787

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
649	291143,3783	4148133,1177
650	291156,2113	4148052,1954
651	291169,4405	4147990,3489
652	291173,6150	4147982,6901
653	291208,6796	4148007,9806
654	291227,0164	4147981,9453
655	291228,2186	4147980,2383
656	291243,7629	4147964,6940
657	291253,0234	4147946,8346
658	291245,9076	4147934,4392
659	291242,7708	4147928,9752
660	291249,3854	4147911,7772
661	291260,6302	4147883,9959
662	291243,1015	4147874,0740
663	291226,5650	4147866,1365
664	291216,5108	4147851,7828
665	291207,9621	4147854,5111
666	291205,3429	4147855,3471
667	291204,0754	4147855,7516
668	291179,9982	4147849,9307
669	291144,0148	4147838,0245
670	291132,0431	4147831,8535
671	291118,3502	4147824,7953
672	291103,0043	4147821,6203
673	291084,4941	4147814,8572
674	291104,4851	4147772,0011
675	291107,4172	4147768,7241
676	291130,6225	4147746,8224
677	291141,2058	4147725,6557
678	291141,8156	4147723,6737
679	291141,7077	4147723,6412
680	291108,1858	4147713,5378
681	291094,1006	4147707,2497
682	291091,9174	4147706,5166
683	291101,0949	4147677,2631
684	291138,5503	4147687,3342
685	291171,9540	4147622,8419
686	291184,3442	4147583,0938
687	291213,6260	4147514,0318
688	291250,3370	4147412,1670
689	291266,2120	4147392,6540

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
690	291277,4568	4147391,0003
691	291321,7677	4147425,4579
692	291348,6038	4147438,8760
693	291369,3997	4147384,3857
694	291374,8142	4147366,7407
695	291375,0179	4147273,4422
696	291386,5346	4147278,9427
697	291388,2279	4147282,9644
698	291385,6879	4147292,2777
699	291387,1696	4147300,5327
700	291397,3296	4147308,5761
701	291401,0776	4147311,5745
702	291411,4584	4147305,1365
703	291415,1626	4147292,9656
704	291413,5751	4147284,7635
705	291408,0188	4147276,0323
706	291403,6872	4147263,9493
707	291402,9917	4147262,0093
708	291399,0230	4147244,2822
709	291392,1102	4147223,5441
710	291391,3500	4147221,2634
711	291387,3115	4147204,6844
712	291386,3229	4147200,6259
713	291386,3229	4147189,2487
714	291384,4709	4147178,9300
715	291386,1462	4147174,1728
716	291387,3525	4147170,7471
717	291352,5431	4147162,8491
718	291350,5282	4147161,2855
719	291351,0871	4147157,0277
720	291360,8008	4147111,5336
721	291392,8815	4147076,4763
722	291407,7644	4147040,4267
723	291434,6821	4146986,7959
724	291443,6485	4146956,9081
725	291474,2837	4146920,2953
726	291509,7955	4146877,8543
727	291533,3125	4146820,9177
728	291541,9361	4146800,0389
729	291555,7197	4146766,6679
730	291566,5815	4146740,3709

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
731	291590,8467	4146711,0795
732	291607,2851	4146678,9501
733	291634,9315	4146639,3485
734	291649,8755	4146572,1005
735	291669,3027	4146525,0271
736	291714,1345	4146457,7791
737	291731,3201	4146451,8015
738	291740,3259	4146477,6931
739	291774,6577	4146516,8079
740	291796,2469	4146524,5184
741	291816,5007	4146531,7519
742	291855,3551	4146528,0159
743	291891,2207	4146498,8751
744	291896,4511	4146463,0095
745	291876,8053	4146460,1445
746	291867,3103	4146428,6383
747	291880,0127	4146414,4415
748	291906,1647	4146426,3967
749	291922,3777	4146442,2204
750	291935,0029	4146427,0772
751	291942,9404	4146402,0740
752	291949,2904	4146344,9239
753	291956,0373	4146321,5083
754	291948,8935	4146302,4582
755	291917,9372	4146324,6833
756	291876,6621	4146330,2395
757	291849,6746	4146317,1426
758	291814,2593	4146309,8337
759	291809,9870	4146279,0425
760	291829,9503	4146257,5299
761	291830,6975	4146218,6755
762	291836,0816	4146210,2507
763	291946,8719	4146192,7157
764	292016,7811	4146195,2075
765	292031,6941	4146177,5795
766	292018,9917	4146146,9443
767	292031,6941	4146130,5061
768	292046,6381	4146121,5397
769	292062,2799	4146112,1545
770	292105,6667	4146069,9829
771	292114,3382	4146048,7859

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
772	292119,1163	4146037,1061
773	292139,2907	4146021,4151
774	292146,7627	4145993,7687
775	292169,1787	4145976,5831
776	292172,1675	4145946,6951
777	292201,3083	4145910,8295
778	292190,1003	4145891,4023
779	292193,8363	4145871,9753
780	292202,8027	4145865,9977
781	292197,5723	4145846,5705
782	292217,7465	4145826,3961
783	292235,6249	4145808,5179
784	292248,3817	4145784,5529
785	292260,3193	4145762,1275
786	292256,6009	4145744,2043
787	292269,3033	4145715,0635
788	292264,0729	4145691,9003
789	292258,9631	4145669,2707
790	292264,8201	4145647,8155
791	292305,1689	4145635,1133
792	292329,0793	4145635,1133
793	292344,7703	4145572,3485
794	292325,9093	4145567,6333
795	292335,8041	4145549,9325
796	292361,9559	4145519,2973
797	292391,8727	4145472,5983
798	292373,5506	4145457,8073
799	292384,6631	4145418,9135
800	292410,9469	4145388,6873
801	292411,3823	4145387,8677
802	292411,5303	4145387,2673
803	292427,6698	4145321,8129
804	292428,9638	4145316,5652
805	292432,3465	4145306,9911
806	292450,0723	4145256,8209
807	292454,2275	4145253,5891
808	292463,2585	4145246,5651
809	292478,6423	4145234,1115
810	292516,7353	4145187,9603
811	292537,2471	4145169,6463
812	292539,4447	4145140,7035

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
813	292546,1916	4145116,0972
814	292547,7791	4145078,3940
815	292561,6060	4145052,9153
816	292565,8169	4145049,5065
817	292578,2703	4145031,1925
818	292580,4681	4145013,6111
819	292598,0495	4144982,1111
820	292603,1773	4144961,5993
821	292606,1077	4144951,3435
822	292611,2355	4144938,8899
823	292628,8169	4144928,6341
824	292631,0147	4144918,3783
825	292628,8169	4144905,1923
826	292623,6891	4144894,9363
827	292626,6193	4144882,4829
828	292631,7473	4144872,2271
829	292639,0729	4144861,9711
830	292649,3287	4144843,6572
831	292659,5845	4144831,2037
832	292644,6168	4144810,5029
833	292655,7293	4144732,3184
834	292677,8985	4144731,5755
835	292693,2823	4144689,8197
836	292685,2241	4144664,1801
837	292641,4418	4144669,6120
838	292610,4855	4144671,5964
839	292591,5238	4144658,7195
840	292574,7666	4144634,6869
841	292573,1425	4144597,5171
842	292580,4681	4144577,0055
843	292585,5959	4144562,3543
844	292634,6775	4144569,6799
845	292687,0825	4144586,6649
846	292707,0638	4144600,1463
847	292728,7544	4144602,5400
848	292761,2983	4144520,7836
849	292749,6893	4144505,2145
850	292748,2014	4144450,9334
851	292772,0139	4144389,0208
852	292791,9756	4144382,0151
853	292803,1662	4144363,8305

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
854	292808,2941	4144348,4467
855	292813,4220	4144335,2606
856	292818,3863	4144328,3106
857	292820,7476	4144325,0048
858	292821,4802	4144309,6211
859	292821,4802	4144299,3652
860	292821,4802	4144283,9815
861	292823,6779	4144273,7256
862	292831,7005	4144263,5149
863	292831,7360	4144263,4698
864	292844,1895	4144248,0860
865	292852,2477	4144229,7720
866	292857,3756	4144217,3185
867	292857,3756	4144207,0627
868	292857,3756	4144188,7487
869	292858,2769	4144186,0448
870	292862,5035	4144173,3649
871	292867,6314	4144155,7835
872	292874,9570	4144140,3997
873	292885,2129	4144119,8881
874	292893,8259	4144104,5078
875	292895,4687	4144101,5741
876	292896,3240	4144100,1079
877	292905,7245	4144083,9926
878	292910,8525	4144070,8066
879	292934,2944	4144017,3297
880	292941,6200	4144007,0739
881	292946,2110	4144001,2308
882	292949,6781	4143996,8180
883	292957,0037	4143983,6319
884	292959,1473	4143976,2827
885	292962,1317	4143966,0505
886	292967,2596	4143952,8644
887	292969,5050	4143937,1466
888	292916,0798	4143902,8479
889	292919,3663	4143862,7575
890	292972,4175	4143810,4535
891	292975,4063	4143780,5657
892	292998,5693	4143776,0823
893	293025,4685	4143754,4137
894	293071,0477	4143748,4361

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
895	293091,2221	4143711,8233
896	293082,2557	4143680,4409
897	293103,9245	4143640,0923
898	293124,0989	4143622,1595
899	293136,8011	4143596,0075
900	293121,4453	4143588,5489
901	293094,2109	4143592,2715
902	293102,4301	4143562,3835
903	293136,0541	4143551,9227
904	293132,3179	4143518,2987
905	293121,8573	4143503,3547
906	293121,8573	4143474,9613
907	293141,2845	4143465,9949
908	293165,5565	4143454,7923
909	293156,4791	4143435,1247
910	293154,7339	4143409,9549
911	293160,7115	4143388,2861
912	293144,2731	4143369,6061
913	293135,3069	4143342,7071
914	293150,6417	4143337,5955
915	293186,8635	4143309,8303
916	293199,5659	4143273,9647
917	293224,2235	4143256,7791
918	293229,4539	4143234,3633
919	293249,6283	4143216,4305
920	293255,6059	4143196,2561
921	293275,7803	4143174,5873
922	293293,7129	4143167,8625
923	293312,3929	4143146,9409
924	293313,8873	4143121,5361
925	293283,9993	4143110,3281
926	293275,0331	4143089,4067
927	293284,7465	4143065,4963
928	293280,2635	4143050,5523
929	293298,9433	4143025,8947
930	293294,4601	4142994,5123
931	293310,1513	4142979,5685
932	293327,2617	4142963,2729
933	293354,2361	4142953,4165
934	293357,2830	4142954,2777
935	293359,9931	4142948,1993

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
936	293365,1209	4142924,7575
937	293370,2489	4142899,1179
938	293367,3187	4142888,8621
939	293365,1209	4142873,4783
940	293359,9931	4142855,1643
941	293357,7953	4142847,8387
942	293365,1209	4142832,4549
943	293380,5047	4142806,8153
944	293392,7569	4142759,8485
945	293398,3393	4142760,4895
946	293389,3545	4142729,2567
947	293398,3207	4142674,7113
948	293349,0382	4142617,6318
949	293396,6633	4142528,7317
950	293468,4250	4142508,0647
951	293488,1431	4142496,8137
952	293515,5397	4142481,1813
953	293523,1031	4142446,0685
954	293540,2887	4142424,3997
955	293555,9797	4142388,5341
956	293579,1429	4142363,8765
957	293591,0981	4142333,2413
958	293620,2389	4142306,3423
959	293633,6885	4142243,5775
960	293640,6777	4142210,9607
961	293659,0931	4142180,8127
962	293650,8741	4142161,3857
963	293667,3125	4142126,2673
964	293673,2899	4142080,6881
965	293692,7171	4142045,5699
966	293713,6387	4142020,1651
967	293704,6723	4141982,0579
968	293713,6387	4141957,4003
969	293730,0771	4141928,2595
970	293739,7907	4141873,7141
971	293759,2179	4141844,5733
972	293761,4595	4141825,8933
973	293771,9203	4141797,4999
974	293766,6899	4141778,0727
975	293777,1507	4141748,9319
976	293799,5665	4141722,0327

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
977	293806,2913	4141678,6951
978	293837,6737	4141653,2903
979	293839,9153	4141627,8857
980	293857,1009	4141595,0089
981	293866,8483	4141576,3615
982	293851,8705	4141553,1657
983	293862,3313	4141524,0251
984	293878,7697	4141508,3339
985	293883,2529	4141491,8955
986	293899,6913	4141483,6763
987	293917,6241	4141462,0075
988	293922,8545	4141434,3611
989	293929,1111	4141401,2907
990	293910,8993	4141368,6077
991	293888,4833	4141348,4333
992	293940,0399	4141311,8205
993	293953,4895	4141260,2637
994	293970,6751	4141235,6063
995	293964,6975	4141208,7071
996	293943,0287	4141197,4991
997	293930,3265	4141176,5775
998	293945,2703	4141153,4143
999	293961,0475	4141128,9597
1000	293995,3327	4141121,2849
1001	294008,0351	4141079,4417
1002	294003,5519	4141060,0145
1003	294027,4623	4141034,6097
1004	294028,2095	4141003,9745
1005	294048,3839	4140980,0641
1006	294062,5807	4140944,9459
1007	294067,0637	4140914,3107
1008	294061,8335	4140891,8947
1009	294072,2941	4140859,7651
1010	294099,9405	4140836,6021
1011	294095,4573	4140786,5397
1012	294103,6765	4140752,1685
1013	294105,1709	4140712,5671
1014	294105,9619	4140691,6071
1015	294136,5533	4140682,6791
1016	294147,7613	4140660,2631
1017	294150,0029	4140625,1447

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
1018	294167,9357	4140598,9927
1019	294195,2587	4140559,1465
1020	294209,0317	4140529,5033
1021	294209,0317	4140495,8793
1022	294223,9755	4140468,9803
1023	294240,5569	4140439,1339
1024	294241,9083	4140400,9851
1025	294264,3243	4140302,3549
1026	294240,2909	4140296,8927
1027	294230,7003	4140267,2365
1028	294253,8635	4140223,8989
1029	294277,0267	4140207,4607
1030	294301,6843	4140227,6349
1031	294324,8475	4140219,4157
1032	294345,1214	4140225,4549
1033	294348,3633	4140216,6829
1034	294360,8167	4140186,6479
1035	294310,2701	4140166,1363
1036	294324,7381	4140131,3397
1037	294258,8077	4140108,2639
1038	294253,3135	4140100,5721
1039	294249,4677	4140086,8367
1040	294251,6653	4140069,8045
1041	294259,3573	4140058,2667
1042	294268,6973	4140048,3773
1043	294272,5433	4140035,1911
1044	294278,5869	4140025,3015
1045	294287,9271	4140017,6097
1046	294291,7729	4140008,2695
1047	294305,5085	4139998,3801
1048	294312,6509	4139987,3917
1049	294321,4417	4139978,9671
1050	294323,6393	4139963,5835
1051	294323,6393	4139950,3973
1052	294323,6393	4139937,9439
1053	294326,5695	4139927,6879
1054	294331,6975	4139909,3739
1055	294336,0929	4139891,7925
1056	294344,1511	4139881,5367
1057	294349,2789	4139868,3507
1058	294357,3371	4139852,9669

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
1059	294364,6627	4139837,5831
1060	294369,7905	4139825,1297
1061	294380,0465	4139809,7459
1062	294390,3023	4139794,3621
1063	294402,7557	4139778,9783
1064	294366,8603	4139761,3969
1065	294367,5929	4139753,3387
1066	294369,7905	4139740,1527
1067	294362,4649	4139729,8969
1068	294366,8603	4139710,1177
1069	294371,9883	4139696,9317
1070	294377,1161	4139684,4781
1071	294385,1743	4139681,5479
1072	294395,4301	4139671,2921
1073	294400,5581	4139658,8385
1074	294402,7557	4139643,4547
1075	294405,6861	4139628,0711
1076	294413,0117	4139612,6873
1077	294415,9419	4139602,4315
1078	294421,5421	4139594,0312
1079	294428,1946	4139595,9085
1080	294434,5446	4139600,9356
1081	294443,8051	4139601,4648
1082	294452,8009	4139583,7377
1083	294465,7655	4139584,7960
1084	294473,1739	4139581,3564
1085	294476,0843	4139573,9481
1086	294475,6294	4139567,5801
1087	294475,2905	4139562,8356
1088	294474,8510	4139560,2715
1089	294473,7030	4139553,5751
1090	294476,0843	4139545,3730
1091	294483,4926	4139535,8480
1092	294485,3447	4139527,9105
1093	294483,0630	4139525,4766
1094	294481,3760	4139523,6772
1095	294469,1135	4139514,8690
1096	294462,5905	4139510,1834
1097	294459,1629	4139504,0137
1098	294455,9759	4139498,2771
1099	294455,8035	4139497,1831

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
1100	294453,6993	4139483,8333
1101	294453,3791	4139481,8021
1102	294451,7426	4139469,9666
1103	294449,0275	4139458,8926
1104	294452,2602	4139451,4317
1105	294454,6606	4139445,8919
1106	294456,4720	4139441,7113
1107	294472,3427	4139416,9529
1108	294473,0085	4139415,9143
1109	294475,9028	4139406,3631
1110	294482,9304	4139383,1721
1111	294483,1257	4139375,1655
1112	294483,4160	4139363,2624
1113	294483,9226	4139342,4923
1114	294485,7527	4139335,4197
1115	294489,0847	4139322,5429
1116	294492,7999	4139308,1855
1117	294494,3228	4139301,2016
1118	294498,8054	4139280,6458
1119	294499,8489	4139276,0291
1120	294500,8480	4139271,6087
1121	294506,3254	4139247,3747
1122	294507,4015	4139242,6134
1123	294511,8339	4139227,7794
1124	294515,0112	4139217,1457
1125	294515,0976	4139214,6721
1126	294515,4990	4139203,1772
1127	294515,7482	4139196,0430
1128	294515,8757	4139192,3951
1129	294519,9963	4139179,6211
1130	294519,9963	4139173,8523
1131	294524,5289	4139168,0833
1132	294528,6497	4139160,6661
1133	294534,4185	4139149,1283
1134	294537,3031	4139134,7061
1135	294537,3031	4139121,9321
1136	294537,3031	4139108,7461
1137	294535,6547	4139101,7409
1138	294534,4185	4139091,4393
1139	294538,9513	4139082,7859
1140	294545,9563	4139072,8963

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
1141	294551,7253	4139059,7103
1142	294557,4941	4139048,1725
1143	294562,0269	4139036,6347
1144	294564,9113	4139023,8607
1145	294570,6803	4139012,3229
1146	294573,5647	4138999,1367
1147	294579,3337	4138987,5989
1148	294580,5699	4138974,8249
1149	294582,2181	4138967,4077
1150	294585,1025	4138955,8699
1151	294587,9869	4138944,3321
1152	294592,1077	4138929,9099
1153	294594,9921	4138924,1409
1154	294599,5249	4138917,1359
1155	294603,6455	4138908,4825
1156	294606,1629	4138901,3879
1157	294606,8042	4138896,8186
1158	294608,6015	4138892,7447
1159	294608,9061	4138890,6123
1160	294608,9693	4138890,1702
1161	294609,4143	4138887,0551
1162	294610,9995	4138878,7336
1163	294611,0627	4138878,4017
1164	294612,1033	4138875,2797
1165	294613,3257	4138871,6125
1166	294613,9471	4138869,7483
1167	294615,3244	4138867,6495
1168	294617,9768	4138863,6078
1169	294622,6005	4138856,5623
1170	294624,4956	4138854,0355
1171	294626,4970	4138851,3668
1172	294627,5356	4138849,9820
1173	294628,2366	4138849,0474
1174	294629,4519	4138847,4270
1175	294629,7235	4138847,0648
1176	294629,8597	4138846,8832
1177	294630,3937	4138846,1712
1178	294631,2537	4138845,0245
1179	294630,9371	4138844,9037
1180	294579,2133	4138825,1679
1181	294578,0920	4138824,7400

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
1182	294563,8000	4138819,2867
1183	294559,6659	4138817,7093
1184	294559,3217	4138822,4137
1185	294534,2593	4138913,2657
1186	294523,6468	4138951,7365
1187	294519,5270	4138983,2064
1188	294522,8893	4138979,5675
1189	294504,7577	4139024,5893
1190	294478,9589	4139101,9857
1191	294456,1085	4139169,0623
1192	294442,8407	4139205,1805
1193	294435,4695	4139230,9793
1194	294417,0419	4139290,6851
1195	294386,0833	4139388,7203
1196	294360,2847	4139466,1165
1197	294337,4343	4139517,7139
1198	294316,0583	4139574,4713
1199	294300,5789	4139628,2801
1200	294279,9399	4139721,1555
1201	294262,2495	4139777,9127
1202	294236,4507	4139847,9379
1203	294207,7035	4139904,6953
1204	294195,1727	4139945,9733
1205	294182,6419	4140015,2613
1206	294162,0029	4140069,8071
1207	294128,0959	4140142,0437
1208	294112,6167	4140198,8009
1209	294094,9261	4140250,3985
1210	294076,4985	4140310,1041
1211	294061,0191	4140359,4903
1212	294035,9575	4140416,2475
1213	294025,6381	4140467,8451
1214	294012,3701	4140509,1231
1215	293994,6795	4140552,6123
1216	293974,0405	4140612,3179
1217	293958,5613	4140669,0753
1218	293943,0821	4140715,5129
1219	293930,5513	4140756,7909
1220	293917,2833	4140774,4815
1221	293909,9123	4140798,0689
1222	293901,8041	4140818,7079

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
1223	293894,4329	4140841,5583
1224	293868,6343	4140899,0527
1225	293861,2631	4140924,8513
1226	293853,1549	4140955,8099
1227	293845,7839	4140983,8199
1228	293837,6757	4141014,7785
1229	293830,3047	4141043,5257
1230	293822,1965	4141071,5357
1231	293809,6657	4141097,3345
1232	293801,5575	4141126,0817
1233	293789,0267	4141148,9319
1234	293783,8669	4141167,3597
1235	293770,5989	4141193,1583
1236	293750,6971	4141237,3847
1237	293740,3775	4141275,7143
1238	293735,2179	4141299,3017
1239	293727,1097	4141327,3119
1240	293719,7387	4141347,9509
1241	293709,4191	4141371,5383
1242	293701,3109	4141394,3885
1243	293690,9915	4141417,9761
1244	293680,6719	4141435,6665
1245	293673,3009	4141459,2541
1246	293665,1927	4141479,8931
1247	293660,0329	4141500,5321
1248	293647,5021	4141528,5421
1249	293637,1827	4141562,4491
1250	293632,0229	4141575,7169
1251	293624,6517	4141593,4075
1252	293614,3323	4141619,2063
1253	293609,1725	4141639,8453
1254	293598,8531	4141665,6439
1255	293590,7449	4141691,4427
1256	293580,4253	4141717,2415
1257	293573,0543	4141740,8289
1258	293559,7863	4141766,6277
1259	293552,4153	4141792,4265
1260	293542,0957	4141820,4365
1261	293531,7763	4141852,1321
1262	293523,6681	4141880,1421
1263	293511,1373	4141911,1007

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
1264	293500,8179	4141942,0591
1265	293490,4983	4141973,0177
1266	293477,2303	4142003,9761
1267	293464,6995	4142034,9347
1268	293457,3285	4142060,7333
1269	293444,0605	4142086,5321
1270	293431,5297	4142112,3309
1271	293418,2619	4142146,9749
1272	293407,9423	4142180,1447
1273	293395,4115	4142211,1033
1274	293379,9323	4142252,3813
1275	293366,6643	4142281,1285
1276	293359,2933	4142301,7673
1277	293351,1851	4142324,6177
1278	293346,0253	4142353,3649
1279	293338,6543	4142371,0555
1280	293328,3347	4142394,6429
1281	293323,1749	4142412,3335
1282	293310,6441	4142444,0291
1283	293302,5359	4142469,8279
1284	293292,2165	4142495,6265
1285	293271,5775	4142528,7963
1286	293261,2581	4142549,4353
1287	293250,9385	4142567,8631
1288	293243,5675	4142590,7133
1289	293235,4593	4142614,3007
1290	293225,1397	4142631,9913
1291	293217,7687	4142655,5787
1292	293212,6089	4142684,3259
1293	293205,2379	4142712,3361
1294	293194,9183	4142735,9235
1295	293184,5989	4142766,8819
1296	293176,4907	4142792,6807
1297	293166,1711	4142831,0103
1298	293161,0115	4142851,6493
1299	293138,1611	4142888,5047
1300	293125,6303	4142916,5147
1301	293115,3109	4142947,4731
1302	293107,9397	4142978,4317
1303	293097,6203	4143007,1789
1304	293089,5121	4143027,8179

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
1305	293076,9813	4143069,0959
1306	293066,6617	4143086,7865
1307	293055,6051	4143108,1625
1308	293045,2857	4143139,1211
1309	293029,8063	4143175,2393
1310	293019,4869	4143201,0381
1311	293009,1673	4143226,8367
1312	292996,6365	4143257,7953
1313	292983,3687	4143286,5425
1314	292975,9975	4143317,5009
1315	292960,5183	4143348,4595
1316	292936,9309	4143389,7375
1317	292924,4001	4143422,9073
1318	292908,9209	4143451,6545
1319	292896,3901	4143479,6645
1320	292888,2819	4143510,6229
1321	292880,9107	4143544,5299
1322	292872,8025	4143572,5399
1323	292857,3233	4143601,2871
1324	292841,8441	4143637,4055
1325	292833,7359	4143657,3073
1326	292820,4679	4143691,2143
1327	292804,9887	4143727,3325
1328	292794,6693	4143760,5023
1329	292779,1899	4143796,6205
1330	292766,6591	4143830,5275
1331	292748,2315	4143856,3263
1332	292732,7523	4143884,3363
1333	292720,2215	4143913,0835
1334	292716,5359	4143941,8307
1335	292706,2163	4143975,0005
1336	292695,8969	4144003,7477
1337	292685,5773	4144031,7577
1338	292670,0981	4144055,3451
1339	292657,5673	4144083,3551
1340	292649,4591	4144112,1023
1341	292633,9799	4144137,9011
1342	292621,4491	4144168,8597
1343	292608,1811	4144191,7099
1344	292592,7019	4144235,1993
1345	292582,3823	4144266,1577

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
1346	292569,8515	4144297,1163
1347	292561,7433	4144333,2345
1348	292549,2125	4144369,3527
1349	292528,5735	4144400,3113
1350	292518,2541	4144426,1099
1351	292499,8265	4144451,9087
1352	292489,5069	4144480,6559
1353	292479,1875	4144513,8257
1354	292463,7081	4144552,8923
1355	292451,1773	4144583,8509
1356	292435,6981	4144614,8093
1357	292422,4301	4144647,9793
1358	292406,9509	4144676,7263
1359	292394,4201	4144704,7365
1360	292384,1005	4144730,5351
1361	292370,8327	4144763,7051
1362	292355,3535	4144787,2925
1363	292350,1937	4144820,4623
1364	292337,6629	4144846,2611
1365	292327,3433	4144866,9001
1366	292317,0239	4144887,5391
1367	292308,9157	4144921,4459
1368	292298,5961	4144944,2963
1369	292291,2251	4144964,9353
1370	292270,5861	4144998,8421
1371	292263,2151	4145021,6925
1372	292249,9471	4145044,5429
1373	292242,5761	4145065,1819
1374	292227,0967	4145093,9289
1375	292213,8289	4145114,5679
1376	292203,5093	4145137,4183
1377	292190,9785	4145158,0573
1378	292180,6591	4145186,8045
1379	292170,3395	4145212,6033
1380	292160,0201	4145235,4535
1381	292148,9635	4145259,7781
1382	292138,6439	4145277,4687
1383	292123,1647	4145308,4271
1384	292115,7937	4145331,2775
1385	292110,6339	4145362,2359
1386	292100,3143	4145390,9831

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
1387	292089,9949	4145413,8335
1388	292076,7269	4145434,4725
1389	292064,1961	4145455,1115
1390	292050,9281	4145475,7505
1391	292038,3973	4145496,3895
1392	292028,0779	4145519,9769
1393	292019,9697	4145545,7757
1394	292006,7017	4145574,5227
1395	291994,1709	4145599,5845
1396	291978,6917	4145625,3831
1397	291968,3723	4145654,1303
1398	291965,4237	4145682,1405
1399	291952,8929	4145710,8875
1400	291937,4137	4145736,6863
1401	291921,9345	4145764,6965
1402	291908,6665	4145793,4435
1403	291893,1873	4145826,6135
1404	291875,4967	4145860,5203
1405	291857,8061	4145904,7467
1406	291842,3269	4145935,7053
1407	291834,2187	4145961,5041
1408	291826,8477	4145982,1429
1409	291813,5797	4146004,9933
1410	291801,0489	4146033,7405
1411	291782,6213	4146059,5393
1412	291770,0905	4146082,3895
1413	291759,7709	4146108,1883
1414	291749,4515	4146131,7757
1415	291736,1835	4146157,5745
1416	291728,8125	4146178,2135
1417	291723,6527	4146201,0637
1418	291710,3847	4146229,8109
1419	291695,6425	4146250,4499
1420	291687,5345	4146268,8777
1421	291677,2149	4146291,7279
1422	291672,0551	4146315,3153
1423	291666,8955	4146341,1141
1424	291656,5759	4146361,7531
1425	291649,2049	4146384,6035
1426	291633,7255	4146408,1909
1427	291620,4577	4146425,8815

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
1428	291607,9269	4146449,4689
1429	291594,6589	4146475,2677
1430	291584,3395	4146492,9581
1431	291582,1281	4146501,0663
1432	291571,8085	4146511,3859
1433	291556,3293	4146536,4475
1434	291546,0099	4146562,2463
1435	291533,4791	4146585,0965
1436	291525,3709	4146605,7355
1437	291520,2111	4146634,4827
1438	291504,7319	4146657,3331
1439	291489,2527	4146683,1319
1440	291478,9331	4146708,9305
1441	291476,7217	4146732,5179
1442	291471,5621	4146750,2085
1443	291461,2425	4146770,8475
1444	291445,7633	4146791,4865
1445	291437,6551	4146809,9143
1446	291427,3357	4146830,5533
1447	291417,0161	4146861,5117
1448	291402,2739	4146889,5219
1449	291389,0061	4146915,3205
1450	291376,4753	4146938,9079
1451	291366,1557	4146959,5469
1452	291352,8879	4146985,3457
1453	291335,1973	4147011,1445
1454	291319,7179	4147036,9433
1455	291306,4501	4147067,9017
1456	291293,9193	4147093,7005
1457	291285,8111	4147116,5507
1458	291278,4399	4147137,1897
1459	291264,0321	4147158,5625
1460	291243,1943	4147195,8509
1461	291217,4215	4147255,0739
1462	291198,4639	4147302,1643
1463	291155,7941	4147382,7301
1464	291106,6527	4147475,5147
1465	291088,5567	4147523,2221
1466	291060,4663	4147559,8593
1467	291037,0109	4147603,8311
1468	291029,7635	4147642,4271

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
1469	291006,8511	4147687,7301
1470	290989,8519	4147740,9211
1471	290964,6273	4147781,4997
1472	290946,0391	4147799,0479
1473	290921,8553	4147846,2063
1474	290905,1941	4147888,6139
1475	290891,6955	4147915,2997
1476	290883,4701	4147955,3299
1477	290856,0521	4147999,7471
1478	290821,0903	4148057,9361
1479	290780,0231	4148139,3999
1480	290752,6491	4148193,7007
1481	290733,7677	4148231,1553
1482	290714,0267	4148248,1543
1483	290707,9947	4148270,0887
1484	290686,1485	4148329,9119
1485	290660,8357	4148380,3093
1486	290629,3571	4148430,3517
1487	290601,6129	4148485,0461
1488	290584,0653	4148530,5599
1489	290549,1743	4148589,0445
1490	290528,6579	4148629,5079
1491	290501,8113	4148682,4557
1492	290476,5867	4148722,4861
1493	290458,2099	4148768,1513
1494	290433,8145	4148816,2557
1495	290411,8801	4148844,2221
1496	290391,0425	4148869,4465
1497	290377,3335	4148913,8637
1498	290363,6245	4148954,9907
1499	290346,0769	4148978,0219
1500	290325,5297	4149003,8973
1501	290313,3979	4149027,4887
1502	290303,3049	4149047,1153
1503	290299,8421	4149067,8533
1504	290283,4579	4149099,9493
1505	290267,7213	4149130,7765
1506	290257,2425	4149151,3037
1507	290248,4689	4149179,2701
1508	290219,4057	4149220,3971
1509	290186,5937	4149274,7001

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
1510	290153,0541	4149339,9397
1511	290123,9911	4149375,0347
1512	290106,5793	4149391,7679
1513	290087,7993	4149427,6773
1514	290074,2605	4149466,4803
1515	290044,4235	4149523,8529
1516	290008,6335	4149592,6727
1517	289975,7077	4149655,9849
1518	289960,5783	4149685,0769
1519	289936,4517	4149731,4689
1520	289909,9623	4149756,5775
1521	289874,2734	4149824,5269
1522	289869,0034	4149834,5607
1523	289855,2944	4149874,0427
1524	289825,6830	4149906,3959
1525	289804,8453	4149935,4591
1526	289794,8572	4149973,7543
1527	289782,0951	4149998,0355
1528	289738,3804	4150081,2071
1529	289709,9119	4150135,3712
1530	289674,3355	4150203,0589
1531	289638,1437	4150258,4433
1532	289604,4016	4150305,0885
1533	289539,8729	4150426,6615
1534	289472,4706	4150553,6483
1535	289466,7007	4150564,5188
1536	289410,5742	4150670,2618
1537	289396,6027	4150693,0218
1538	289376,5759	4150725,6461
1539	289345,8677	4150762,9346
1540	289316,2563	4150807,3519
1541	289298,7507	4150850,1465
1542	289252,0981	4150937,3133
1543	289226,4563	4150974,3375
1544	289196,8945	4151029,4139
1545	289170,3925	4151078,7903
1546	289133,1039	4151128,1427
1547	289113,3365	4151152,7145
1548	289078,2679	4151217,5253
1549	289048,1081	4151283,8769
1550	289027,2705	4151304,7147

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
1551	289011,7157	4151310,7881
1552	288999,1931	4151333,7667
1553	288984,3873	4151360,9351
1554	288943,6757	4151435,6399
1555	288924,1787	4151471,4161
1556	288917,4009	4151502,7057
1557	288902,2443	4151530,6391
1558	288878,1165	4151560,2505
1559	288844,5379	4151600,6557
1560	288818,3451	4151648,5365
1561	288771,5705	4151725,6601
1562	288733,8977	4151794,4005
1563	288705,9313	4151836,0757
1564	288679,0617	4151873,9126
1565	288647,8051	4151918,3299
1566	288615,8437	4151963,9437
1567	288591,3239	4152008,2609
1568	288563,6345	4152072,3261
1569	288534,8429	4152124,5133
1570	288487,6045	4152193,4453
1571	288458,0725	4152246,7977
1572	288438,3315	4152272,0223
1573	288409,8747	4152310,3783
1574	288386,0621	4152353,2027
1575	288363,2061	4152394,3065
1576	288339,0783	4152428,3049
1577	288314,9623	4152449,0841
1578	288292,9395	4152488,4515
1579	288273,8233	4152522,6229
1580	288242,0185	4152565,3949
1581	288214,0521	4152599,3933
1582	288177,6395	4152648,8603
1583	288147,7005	4152701,9367
1584	288118,6375	4152735,9351
1585	288077,1239	4152800,5869
1586	288045,7055	4152856,0259
1587	288016,0941	4152896,0563
1588	287974,4187	4152954,1825
1589	287939,3235	4153002,9865
1590	287887,2293	4153086,3373
1591	287841,6527	4153155,2357

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
1592	287808,2655	4153213,5569
1593	287758,9131	4153283,7469
1594	287718,8827	4153336,3895
1595	287673,9173	4153399,4509
1596	287626,7583	4153467,4477
1597	287575,7607	4153544,2181
1598	287528,6017	4153607,8279
1599	287468,2821	4153680,2115
1600	287411,2527	4153756,4335
1601	287365,9073	4153822,2039
1602	287338,8691	4153868,2991
1603	287290,6133	4153941,2309
1604	287235,0149	4154024,0361
1605	287185,3281	4154108,4809
1606	287160,7385	4154134,5579
1607	287132,1373	4154183,0579
1608	287096,4939	4154224,1849
1609	287049,3349	4154293,2783
1610	287001,6275	4154359,0815
1611	286962,1455	4154410,0791
1612	286911,6965	4154486,3011
1613	286860,6989	4154554,8461
1614	286776,7997	4154676,0337
1615	286730,1891	4154735,2567
1616	286684,4525	4154797,6335
1617	286635,7231	4154878,7299
1618	286593,0991	4154949,6655
1619	286553,0687	4155001,7597
1620	286499,8779	4155098,8195
1621	286464,7827	4155143,7851
1622	286432,2411	4155181,6121
1623	286409,3983	4155219,4589
1624	286362,6741	4155286,8267
1625	286344,8831	4155316,2667
1626	286323,8541	4155351,0653
1627	286295,8877	4155381,7735
1628	286264,0829	4155425,6423
1629	286219,6657	4155487,6071
1630	286171,9583	4155547,9267
1631	286130,2829	4155601,6659
1632	286083,1239	4155664,7273

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
1633	286045,8355	4155705,3061
1634	286015,6757	4155745,3363
1635	285983,7143	4155781,3947
1636	285959,7429	4155820,4617
1637	285917,5877	4155871,9390
1638	285877,0895	4155930,4417
1639	285858,4089	4155960,8005
1640	285832,8661	4156002,3117
1641	285809,8349	4156026,1653
1642	285783,1559	4156054,7691
1643	285764,2513	4156085,3943
1644	285741,1529	4156122,8139
1645	285711,9527	4156153,6591
1646	285685,6313	4156189,4397
1647	285654,7861	4156221,5187
1648	285631,7203	4156243,9179
1649	285612,4253	4156274,9839
1650	285593,0955	4156297,6037
1651	285585,9545	4156317,1957
1652	285567,2759	4156347,2677
1653	285547,0333	4156379,8577
1654	285520,3007	4156405,7677
1655	285498,0921	4156430,8553
1656	285472,0771	4156464,6157
1657	285458,9975	4156485,5925
1658	285437,2241	4156520,5121
1659	285410,4915	4156554,2363
1660	285389,5167	4156581,7915
1661	285371,8321	4156604,4113
1662	285351,2687	4156627,4425
1663	285332,4243	4156647,9485
1664	285305,4681	4156690,9959
1665	285286,0815	4156721,9553
1666	285258,7329	4156765,6293
1667	285229,9439	4156799,7647
1668	285215,9607	4156811,6915
1669	285190,0507	4156840,4803
1670	285169,2255	4156856,2029
1671	285152,5029	4156882,7643
1672	285132,0649	4156915,2271
1673	285112,3207	4156946,5881

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
1674	285092,5797	4156963,8615
1675	285067,9035	4156993,0617
1676	285047,7513	4157018,5605
1677	285026,3651	4157045,7043
1678	284997,1649	4157083,5410
1679	284973,7225	4157106,1609
1680	284954,8041	4157125,9019
1681	284931,5329	4157155,2899
1682	284915,7335	4157180,1897
1683	284897,2263	4157199,9305
1684	284875,8403	4157220,0829
1685	284841,7049	4157266,5563
1686	284814,1497	4157298,2241
1687	284775,8611	4157349,5295
1688	284755,3381	4157381,7121
1689	284714,2111	4157439,7011
1690	284689,1235	4157468,0787
1691	284668,3799	4157491,4869
1692	284650,3177	4157519,7377
1693	284631,5457	4157549,0989
1694	284592,8863	4157597,2177
1695	284565,7425	4157624,3615
1696	284534,0747	4157667,5449
1697	284500,7619	4157708,6719
1698	284463,3363	4157744,8637
1699	284413,1613	4157802,0301
1700	284352,2933	4157879,3489
1701	284318,5691	4157922,1211
1702	284282,3773	4157971,8847
1703	284238,7827	4158019,1809
1704	284202,5909	4158065,6543
1705	284161,0527	4158111,3053
1706	284136,7467	4158128,0365
1707	284120,3369	4158153,2549
1708	284096,8945	4158169,7057
1709	284075,9197	4158187,3903
1710	284061,5253	4158217,0019
1711	284039,7279	4158242,0893
1712	283994,4881	4158298,8447
1713	283964,4655	4158337,5041
1714	283939,3779	4158366,2929

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
1715	283908,9439	4158402,8959
1716	283887,1467	4158430,0399
1717	283844,7859	4158476,9247
1718	283827,1011	4158497,0769
1719	283804,4813	4158508,1811
1720	283786,3855	4158517,6403
1721	283776,9263	4158539,0265
1722	283766,9457	4158559,9387
1723	283754,7177	4158578,5083
1724	283733,7429	4158604,8297
1725	283713,1793	4158623,7481
1726	283691,7933	4158649,2469
1727	283669,1735	4158674,3343
1728	283645,3197	4158696,5429
1729	283629,2697	4158714,6381
1730	283609,9505	4158743,8389
1731	283588,1531	4158770,5715
1732	283565,1221	4158795,2477
1733	283546,9823	4158811,2625
1734	283535,5107	4158828,5607
1735	283515,8371	4158840,4003
1736	283502,5873	4158860,3491
1737	283481,6343	4158891,8963
1738	283462,5627	4158905,6439
1739	283447,9101	4158927,6767
1740	283429,8141	4158947,0065
1741	283408,8393	4158965,9249
1742	283377,5829	4159007,0519
1743	283351,2683	4159036,6673
1744	283335,6333	4159060,1057
1745	283311,3683	4159082,7257
1746	283289,9823	4159105,7567
1747	283269,8301	4159125,9091
1748	283242,6863	4159152,2303
1749	283215,5423	4159168,2699
1750	283193,9585	4159179,7803
1751	283185,1083	4159192,9461
1752	283171,1251	4159221,3237
1753	283148,9165	4159245,9999
1754	283120,1277	4159274,3775
1755	283079,0007	4159329,8991

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
1756	283067,0739	4159337,7131
1757	283043,9769	4159354,6545
1758	283033,7609	4159369,7923
1759	283006,6171	4159397,3473
1760	282965,9013	4159431,8941
1761	282937,9320	4159461,5900
1762	282932,5885	4159467,2633
1763	282904,2108	4159489,8831
1764	282881,1796	4159500,9874
1765	282862,6725	4159521,1397
1766	282851,0966	4159545,4952
1767	282830,1821	4159576,2499
1768	282811,2637	4159598,4585
1769	282786,1763	4159624,3685
1770	282763,1451	4159647,3996
1771	282743,4041	4159668,7857
1772	282710,0913	4159695,5182
1773	282681,7136	4159730,0649
1774	282647,9895	4159767,9018
1775	282624,9583	4159792,1667
1776	282572,3157	4159841,5192
1777	282539,0029	4159875,2433
1778	282511,8591	4159902,3871
1779	282481,4251	4159927,4746
1780	282458,3939	4159953,3847
1781	282431,2501	4159969,0129
1782	282409,8640	4159987,1088
1783	282393,8245	4160003,9709
1784	282370,3820	4160031,9373
1785	282338,3029	4160062,3713
1786	282319,7959	4160080,0559
1787	282287,7167	4160119,9491
1788	282272,4997	4160133,5210
1789	282243,7108	4160151,2056
1790	282220,2685	4160169,3015
1791	282199,2937	4160192,3327
1792	282173,3837	4160220,7103
1793	282149,1187	4160241,6851
1794	282120,3297	4160260,6035
1795	282086,1943	4160284,0459
1796	282061,9295	4160299,6742

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
1797	282033,9630	4160323,5279
1798	282004,7628	4160345,3252
1799	281983,3767	4160359,3084
1800	281968,5711	4160374,1141
1801	281949,2413	4160392,2100
1802	281923,3313	4160418,9425
1803	281898,6551	4160446,0864
1804	281867,8098	4160467,4724
1805	281846,8350	4160487,6247
1806	281824,2152	4160506,9544
1807	281802,0067	4160525,4615
1808	281783,9107	4160539,8560
1809	281767,4599	4160557,9519
1810	281749,4759	4160572,4172
1811	281748,5415	4160573,1689
1812	281725,0991	4160590,0310
1813	281704,5355	4160602,7803
1814	281688,9073	4160616,7635
1815	281669,9889	4160629,1016
1816	281653,5380	4160641,0285
1817	281630,0957	4160652,9553
1818	281617,3463	4160664,0596
1819	281606,2419	4160673,5188
1820	281588,5573	4160692,4372
1821	281571,2841	4160711,3557
1822	281553,1881	4160729,8628
1823	281532,6247	4160746,3136
1824	281509,5935	4160764,4095
1825	281482,8609	4160790,7308
1826	281459,8297	4160808,4154
1827	281440,5001	4160825,2775
1828	281421,1703	4160840,9058
1829	281402,6633	4160852,4214
1830	281379,6321	4160872,1623
1831	281350,0207	4160895,6047
1832	281331,5135	4160907,5316
1833	281310,5387	4160923,5711
1834	281284,6287	4160943,7234
1835	281264,4765	4160956,8840
1836	281243,5017	4160973,3348
1837	281227,0509	4160988,1405

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
1838	281206,0761	4161005,4139
1839	281174,8195	4161028,4451
1840	281154,2561	4161043,6620
1841	281135,7489	4161051,4761
1842	281121,3545	4161059,2903
1843	281106,5487	4161073,6847
1844	281080,6386	4161094,2483
1845	281052,2611	4161118,9245
1846	281027,5847	4161137,4316
1847	281004,5537	4161155,1162
1848	280978,2323	4161168,2769
1849	280949,4434	4161192,5418
1850	280907,0827	4161225,0322
1851	280882,4065	4161245,5957
1852	280850,3273	4161266,5705
1853	280817,0145	4161287,1340
1854	280790,6931	4161300,7059
1855	280766,8394	4161315,9229
1856	280755,6781	4161322,8005
1857	280715,7849	4161362,2824
1858	280695,9755	4161382,9145
1859	280672,9443	4161402,6554
1860	280658,6869	4161414,1710
1861	280644,9779	4161425,1382
1862	280614,2697	4161449,2661
1863	280588,4968	4161473,3939
1864	280570,4009	4161479,9742
1865	280555,5952	4161488,7480
1866	280540,7895	4161504,6505
1867	280521,0485	4161517,2627
1868	280494,7273	4161530,4234
1869	280459,0839	4161548,5193
1870	280421,2469	4161569,9053
1871	280402,0543	4161585,8078
1872	280383,4101	4161607,7422
1873	280357,6371	4161634,0635
1874	280333,5092	4161654,3528
1875	280301,1561	4161666,9651
1876	280262,2224	4161698,2216
1877	280226,5791	4161727,2847
1878	280186,0003	4161751,9609

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
1879	280161,3241	4161768,4118
1880	280143,7766	4161782,6691
1881	280118,0037	4161804,6035
1882	280087,2955	4161823,2478
1883	280054,3939	4161842,4404
1884	280019,8473	4161862,1814
1885	279980,9137	4161885,7609
1886	279947,4636	4161908,7920
1887	279920,0457	4161931,8231
1888	279864,6613	4161971,8534
1889	279805,4383	4162014,6255
1890	279736,3449	4162067,8165
1891	279673,2835	4162107,2984
1892	279625,5761	4162138,0066
1893	279576,2237	4162174,1984
1894	279532,3549	4162199,9713
1895	279501,0983	4162215,8738
1896	279476,4221	4162223,5508
1897	279465,4549	4162235,6147
1898	279433,1016	4162254,8073
1899	279402,3935	4162272,9032
1900	279384,2977	4162289,3540
1901	279371,6853	4162305,2565
1902	279337,1386	4162325,5458
1903	279281,7542	4162360,6409
1904	279211,5641	4162409,9933
1905	279169,3403	4162433,0244
1906	279126,0199	4162459,8941
1907	279064,6035	4162492,2473
1908	279036,0889	4162509,7949
1909	278997,7036	4162530,0842
1910	278955,4799	4162553,1153
1911	278949,6909	4162557,0952
1912	278920,3849	4162577,2432
1913	278885,2897	4162601,3710
1914	278834,8407	4162634,2727
1915	278810,1643	4162653,4653
1916	278773,9727	4162678,6898
1917	278737,2324	4162708,3013
1918	278687,3317	4162742,2996
1919	278608,3679	4162794,3939

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	Χ	Υ
1920	278563,9506	4162822,3602
1921	278497,0507	4162876,6479
1922	278435,6343	4162924,9036
1923	278389,5720	4162949,0315
1924	278353,8991	4162967,3786
1925	278331,9943	4162974,2560
1926	278322,1237	4162990,1585
1927	278272,2229	4163026,8986
1928	278226,7091	4163059,8003
1929	278182,8402	4163083,9281
1930	278141,7131	4163113,5396
1931	278090,7157	4163160,1503
1932	278029,2993	4163203,4707
1933	277964,0445	4163245,1460
1934	277907,0149	4163286,2731
1935	277872,4683	4163309,3042
1936	277819,8256	4163341,1091
1937	277791,8593	4163365,7853
1938	277767,1831	4163392,1066
1939	277713,8137	4163419,1815
1940	277661,3495	4163439,2656
1941	277624,6095	4163471,0705
1942	277590,6110	4163502,3270
1943	277562,6447	4163529,1967
1944	277528,0980	4163554,4213
1945	277484,7775	4163577,4524
1946	277451,3275	4163599,9351
1947	277413,4907	4163621,8696
1948	277391,0079	4163654,2228
1949	277320,8178	4163715,0908
1950	277253,3695	4163760,0564
1951	277234,1769	4163778,1522
1952	277199,6303	4163810,5055
1953	277157,9549	4163846,1489
1954	277120,1179	4163872,4702
1955	277088,3131	4163900,9849
1956	277052,7673	4163929,3144
1957	277031,2835	4163938,8218
1958	276996,1885	4163972,8201
1959	276966,3668	4163993,9891
1960	276935,3205	4164007,9152

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
1961	276910,0959	4164031,4947
1962	276876,8007	4164055,1891
1963	276849,2279	4164067,6865
1964	276820,1649	4164085,7824
1965	276795,4887	4164106,0717
1966	276779,5863	4164120,8774
1967	276759,8452	4164125,2643
1968	276738,4591	4164141,7151
1969	276703,9124	4164169,1331
1970	276675,3977	4164192,7126
1971	276639,2059	4164227,8077
1972	276610,6912	4164251,3873
1973	276572,3061	4164288,1273
1974	276513,6315	4164340,7699
1975	276475,2462	4164375,3166
1976	276431,3775	4164408,2182
1977	276395,1857	4164431,2494
1978	276345,2849	4164461,4092
1979	276286,6103	4164496,5042
1980	276274,9985	4164505,2734
1981	276244,4241	4164528,3629
1982	276191,7847	4164554,1425
1983	276157,1973	4164571,0813
1984	276145,1333	4164588,6289
1985	276122,1023	4164623,7239
1986	276090,2973	4164651,6903
1987	276045,3317	4164691,1721
1988	275972,9483	4164753,1369
1989	275890,1459	4164816,1983
1990	275844,0835	4164848,0033
1991	275801,8599	4164878,7115
1992	275754,1525	4164914,3549
1993	275709,7353	4164945,6113
1994	275666,4149	4164973,5777
1995	275646,4731	4164981,5082
1996	275626,3443	4164989,5131
1997	275579,7739	4165013,6081
1998	275550,7107	4165036,0909
1999	275516,1641	4165071,1859
2000	275451,4575	4165140,8277
2001	275384,5577	4165207,7275

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
Α/Α	Χ	Υ
2002	275318,2061	4165268,5955
2003	275262,8217	4165311,3677
2004	275215,1143	4165344,2693
2005	275189,3413	4165365,6553
2006	275150,4535	4165392,2331
2007	275118,7553	4165409,4327
2008	275083,9381	4165418,0409
2009	275047,5903	4165437,7037
2010	275012,4951	4165475,7235
2011	274988,1235	4165508,8687
2012	274960,8275	4165547,8633
2013	274953,0285	4165582,9583
2014	274955,9531	4165599,5311
2015	274971,5509	4165616,1037
2016	275004,6963	4165581,9835
2017	275069,0373	4165557,6119
2018	275151,9005	4165536,1649
2019	275225,9901	4165523,4917
2020	275329,7675	4165687,4017
2021	275342,1199	4165679,8217
2022	275369,8469	4165662,8075
2023	275488,1823	4165590,1925
2024	275577,5329	4165535,3637
2025	275718,4019	4165448,9215
2026	275819,7381	4165386,7379
2027	275847,2570	4165362,0888
2028	275891,1780	4165325,0471
2029	275944,4135	4165277,2239
2030	275965,2583	4165260,2571
2031	275967,2971	4165258,5975
2032	275970,2071	4165256,2289
2033	276007,0567	4165225,5211
2034	276121,5933	4165120,6621
2035	276349,4505	4164926,8861
2036	276348,1295	4164925,3327
2037	276381,6937	4164898,4813
2038	276565,1739	4164739,5677
2039	276823,3039	4164515,9989
2040	276879,9561	4164466,9319
2041	276883,0013	4164449,3773
2042	276857,8660	4164414,5214

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
2043	276858,5274	4164397,9849
2044	276868,4493	4164378,4718
2045	276928,3114	4164333,8233
2046	277075,4817	4164226,0912
2047	277090,5953	4164215,5251
2048	277183,9656	4164148,2839
2049	277257,3876	4164099,3359
2050	277345,3839	4164033,0910
2051	277443,4215	4163962,6563
2052	277603,8705	4163855,9461
2053	277754,2741	4163755,9169
2054	277971,5983	4163584,1807

ΠΠΦ-1α: Αμμοθίνες και παράκτια ζώνη Αλφειού - Νέδας		
A/A	X	Y
2055	278141,8947	4163460,6437
2056	278198,0695	4163419,8931
2057	278326,2753	4163320,0923
2058	278558,8881	4163149,6631
2059	278732,4531	4163022,4965
2060	278862,3563	4162927,3199
2061	278928,1513	4162871,7561
2062	279032,5583	4162797,2893
2063	279086,2973	4162745,0857
2064	279112,0429	4162720,0757
2065	279109,9833	4162715,6203

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	Χ	Υ
1	294691,9810	4138739,2393
2	294726,0191	4138620,8225
3	294803,4876	4138435,6922
4	294813,6599	4138393,9350
5	294826,8928	4138339,6140
6	294884,7725	4138195,3782
7	294879,2706	4138164,5923
8	294884,8269	4138147,1298
9	294905,6037	4138121,9723
10	294928,0921	4138064,1534
11	294930,9561	4138056,7898
12	294935,8780	4138044,1353
13	294976,8190	4137938,8738
14	295019,4574	4137829,2484
15	295068,8383	4137702,2876
16	295126,6068	4137553,7617
17	295141,9985	4137469,0350
18	295143,8396	4137458,9002
19	295146,0599	4137446,6784
20	295185,4398	4137275,6265
21	295204,8295	4137191,4049
22	295207,5137	4137179,0775
23	295242,0419	4137052,0773
24	295280,5388	4137001,2243
25	295299,7768	4136916,1497
26	295302,1567	4136905,6254
27	295332,8504	4136769,8910
28	295342,1998	4136728,5458
29	295351,5492	4136687,2006
30	295351,5333	4136669,0096
31	295351,4886	4136618,1702
32	295371,8203	4136504,3887
33	295401,4590	4136396,6358
34	295439,1055	4136259,7701
35	295449,5104	4136215,4468
36	295521,7218	4135881,8392
37	295535,8153	4135763,1230

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	Χ	Υ
38	295547,3814	4135717,3089
39	295590,1763	4135547,7958
40	295591,6771	4135540,5353
41	295609,7555	4135453,0748
42	295609,9864	4135431,2499
43	295610,4584	4135386,6422
44	295610,8535	4135349,2965
45	295613,0331	4135343,2467
46	295638,6220	4135272,2210
47	295645,7143	4135239,1237
48	295655,2908	4135194,4333
49	295659,5242	4135176,4416
50	295669,0492	4135132,2561
51	295675,1346	4135102,3581
52	295693,3909	4134992,2912
53	295705,8263	4134936,4640
54	295714,2930	4134906,3015
55	295769,0619	4134628,7530
56	295794,9911	4134548,3195
57	295793,8433	4134532,7758
58	295790,6616	4134489,6881
59	295787,1859	4134442,6183
60	295802,1032	4134357,5966
61	295805,7740	4134336,6746
62	295807,0713	4134279,1000
63	295809,7171	4134161,6786
64	295825,6087	4134136,9235
65	295825,5338	4134113,0394
66	295825,2614	4134026,0793
67	295830,4471	4134011,5425
68	295836,4455	4133994,7275
69	295842,4439	4133977,9124
70	295869,6961	4133981,6165
71	295905,6795	4133997,2270
72	295925,5233	4133994,0520
73	295917,5615	4133923,8351
74	295927,6157	4133847,6350

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	Χ	Υ
75	295973,6178	4133714,7401
76	295967,2777	4133712,3071
77	295964,1027	4133634,5195
78	295954,2042	4133617,9857
79	295911,2093	4133608,4607
80	295915,4119	4133580,2430
81	295916,7655	4133571,1544
82	295957,8207	4133546,9652
83	295960,8576	4133525,5215
84	295972,9517	4133455,2868
85	295932,9052	4133410,5519
86	295935,1531	4133362,5205
87	295945,2098	4133147,6360
88	295945,9141	4133133,5063
89	295949,8392	4133054,7655
90	295955,6594	4132938,0052
91	295994,7725	4132867,1310
92	295938,4646	4132863,0586
93	295940,0521	4132840,4367
94	295960,8492	4132838,5290
95	295970,8729	4132661,9781
96	295977,1701	4132600,9833
97	295993,6272	4132441,5797
98	295994,8721	4132409,1568
99	295981,4718	4132398,7006
100	295974,3511	4132393,1443
101	295974,6157	4132376,7401
102	295976,0418	4132360,0341
103	295976,2968	4132355,0407
104	295977,5669	4132330,1677
105	295978,2660	4132316,4766
106	295978,5845	4132295,7775
107	295980,7011	4132268,7899
108	295992,4751	4132185,9752
109	295978,2173	4132040,5587
110	295976,6456	4132024,5292
111	295978,2231	4132014,1297
112	295987,4944	4131953,0115
113	295991,0119	4131929,8235

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	Χ	Υ
114	295996,4894	4131863,3976
115	295993,0546	4131812,7488
116	295987,5216	4131776,1306
117	295979,1591	4131720,7869
118	295976,4878	4131684,1647
119	295970,9570	4131608,3387
120	295958,1629	4131550,4298
121	295981,2346	4131533,9198
122	295979,7529	4131523,9714
123	295949,6962	4131490,3164
124	295941,2295	4131488,6230
125	295931,7045	4131480,3680
126	295904,6111	4131418,9845
127	295908,9549	4131398,6806
128	295863,1773	4131383,9007
129	295842,8601	4131362,1609
130	295815,8005	4131333,2066
131	295785,1449	4131300,4047
132	295776,2861	4131282,6870
133	295718,0775	4131166,2700
134	295713,8726	4131157,8601
135	295688,0300	4131105,2928
136	295658,8839	4131046,0058
137	295646,0465	4131019,8929
138	295629,6423	4130964,0657
139	295628,5488	4130957,2002
140	295621,9918	4130916,0324
141	295634,7400	4130796,3724
142	295635,5337	4130787,9057
143	295633,6817	4130773,8828
144	295631,5650	4130767,2682
145	295626,0087	4130755,8911
146	295616,7483	4130741,6036
147	295604,8420	4130719,1139
148	295599,8149	4130705,0910
149	295596,1108	4130701,1222
150	295592,4066	4130699,5347
151	295591,8774	4130686,5701
152	295589,4962	4130662,2284

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
153	295587,1149	4130613,0158
154	295587,1066	4130613,0163
155	295586,3211	4130588,1449
156	295586,4959	4130584,6737
157	295586,8581	4130577,4811
158	295588,1732	4130551,3678
159	295590,0253	4130519,6177
160	295590,0007	4130519,1798
161	295588,7024	4130496,0697
162	295591,8113	4130490,5355
163	295591,8113	4130490,2709
164	295589,4300	4130464,0771
165	295588,3717	4130439,7354
166	295584,9321	4130411,4249
167	295579,6404	4130373,0603
168	295572,4966	4130316,9685
169	295571,7029	4130304,2685
170	295571,5706	4130296,8602
171	295571,4383	4130289,4518
172	295569,4967	4130233,8513
173	295568,6264	4130208,9281
174	295533,3823	4129908,8589
175	295521,4761	4129895,1006
176	295514,5969	4129886,6339
177	295507,0036	4129875,6114
178	295500,8385	4129866,2609
179	295482,8468	4129818,3712
180	295477,1460	4129792,8732
181	295430,5855	4129584,6200
182	295435,0816	4129562,9719
183	295409,4188	4129540,4345
184	295394,6021	4129517,1511
185	295386,1354	4129513,4470
186	295379,7854	4129499,9532
187	295389,0458	4129485,4011
188	295388,3261	4129469,8809
189	295381,3729	4129466,6156
190	295376,0812	4129466,6156
191	295367,8791	4129457,0906

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
192	295376,2389	4129430,0005
193	295352,2147	4129409,0350
194	295326,0938	4129408,2913
195	295322,5821	4129403,2650
196	295315,4507	4129393,0580
197	295301,3780	4129382,0246
198	295294,6511	4129376,7505
199	295289,0212	4129372,3365
200	295269,7738	4129361,4014
201	295229,5271	4129343,7131
202	295210,3448	4129329,9548
203	295199,8937	4129350,8569
204	295200,3306	4129356,2955
205	295207,4788	4129355,5807
206	295212,0054	4129357,0057
207	295214,6913	4129357,8513
208	295220,3456	4129359,6314
209	295225,2543	4129362,3195
210	295230,3530	4129365,1117
211	295248,4716	4129379,7877
212	295251,3260	4129382,0998
213	295254,1804	4129384,4118
214	295279,4374	4129412,2898
215	295280,3095	4129413,8568
216	295294,6869	4129439,6912
217	295304,6943	4129456,1321
218	295308,9833	4129458,9914
219	295310,8895	4129461,0167
220	295312,7956	4129463,0420
221	295332,0958	4129494,2558
222	295339,3685	4129505,9811
223	295340,8610	4129508,3874
224	295343,7712	4129513,0794
225	295345,0156	4129515,6897
226	295353,5404	4129533,5710
227	295369,2907	4129563,6399
228	295371,8874	4129568,5972
229	295386,4221	4129604,8147
230	295392,6172	4129617,2049

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
231	295397,7609	4129627,0385
232	295400,7185	4129632,6927
233	295408,3433	4129650,0867
234	295411,4408	4129662,0003
235	295420,0805	4129685,7041
236	295420,7335	4129687,4956
237	295422,3503	4129694,4246
238	295425,7372	4129708,9402
239	295428,6174	4129718,2761
240	295432,2361	4129730,0054
241	295432,6472	4129731,3379
242	295438,1275	4129753,2590
243	295439,0157	4129757,2394
244	295441,0332	4129766,2809
245	295444,5608	4129782,0901
246	295444,6726	4129789,0197
247	295444,7991	4129796,8631
248	295451,7090	4129820,6904
249	295455,7597	4129836,4165
250	295460,7634	4129853,3339
251	295461,2400	4129862,1500
252	295463,4982	4129872,8765
253	295465,0524	4129880,2588
254	295468,6902	4129889,7924
255	295471,9623	4129898,3676
256	295478,4721	4129911,5906
257	295479,5870	4129913,8553
258	295485,7821	4129926,2455
259	295498,4106	4129954,1235
260	295502,7202	4129977,9286
261	295503,4144	4129981,7633
262	295507,9416	4130008,6881
263	295507,9416	4130034,4217
264	295508,2837	4130037,9954
265	295510,0860	4130056,8194
266	295511,7539	4130068,9713
267	295515,3280	4130075,8813
268	295518,4256	4130085,4122
269	295517,9171	4130088,0999

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
270	295516,7577	4130094,2283
271	295518,9021	4130102,8061
272	295522,5074	4130111,8192
273	295524,1442	4130115,9112
274	295524,5898	4130118,4068
275	295524,6370	4130118,6708
276	295524,6841	4130118,9347
277	295526,5269	4130129,2545
278	295528,9096	4130140,6916
279	295528,1522	4130145,1099
280	295527,4800	4130149,0312
281	295528,5286	4130151,7276
282	295530,8158	4130157,6090
283	295528,2153	4130163,9922
284	295528,1948	4130164,0424
285	295530,2521	4130173,3002
286	295530,5775	4130174,7647
287	295534,1516	4130195,4945
288	295533,9845	4130203,0172
289	295533,9134	4130206,2168
290	295535,6084	4130222,6022
291	295536,0578	4130226,9466
292	295536,5344	4130240,5282
293	295538,2023	4130247,9147
294	295538,2023	4130261,9728
295	295540,1085	4130283,8939
296	295539,7511	4130288,5403
297	295539,3937	4130293,1866
298	295539,0708	4130303,1942
299	295538,9404	4130307,2385
300	295538,9171	4130307,9596
301	295539,6107	4130312,2202
302	295540,5850	4130318,2053
303	295538,9171	4130330,8338
304	295538,9171	4130351,3253
305	295538,9064	4130351,7973
306	295538,6788	4130361,8094
307	295539,9324	4130368,6146
308	295542,0147	4130379,9181

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
309	295545,5888	4130403,2689
310	295545,8270	4130412,3233
311	295550,1160	4130429,2407
312	295550,9437	4130431,9722
313	295552,4987	4130437,1037
314	295552,4793	4130437,3944
315	295552,0222	4130444,2520
316	295552,2604	4130450,4471
317	295552,2604	4130457,0655
318	295552,2604	4130464,9817
319	295551,5456	4130474,7509
320	295551,0691	4130485,7115
321	295552,2604	4130498,5783
322	295549,1629	4130512,1599
323	295549,4011	4130532,4131
324	295546,8982	4130539,5644
325	295546,0653	4130541,9441
326	295543,4443	4130555,0491
327	295541,7764	4130568,1541
328	295544,8739	4130576,0172
329	295547,1562	4130583,5586
330	295550,3542	4130594,1259
331	295550,8308	4130602,7038
332	295550,7279	4130607,0251
333	295550,5925	4130612,7113
334	295551,4855	4130620,1524
335	295551,7099	4130622,0223
336	295552,0222	4130624,6249
337	295551,3073	4130644,4016
338	295547,2567	4130663,2252
339	295546,9234	4130664,3021
340	295541,0616	4130683,2402
341	295532,4853	4130697,8431
342	295532,2455	4130698,2514
343	295529,8434	4130702,6378
344	295526,7652	4130708,2589
345	295521,5232	4130720,8874
346	295525,8121	4130733,5159
347	295530,1010	4130741,1406

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
348	295532,2556	4130742,5195
349	295536,0578	4130744,9530
350	295551,3073	4130745,6678
351	295555,2969	4130746,3557
352	295558,2173	4130746,8592
353	295562,0477	4130750,4981
354	295562,9827	4130751,3864
355	295572,0371	4130761,8704
356	295572,8251	4130764,2887
357	295578,9470	4130783,0767
358	295582,0446	4130804,5214
359	295580,1384	4130814,0523
360	295578,2322	4130821,6770
361	295578,2322	4130839,3093
362	295575,3729	4130846,9340
363	295572,9902	4130852,6526
364	295575,3729	4130876,9565
365	295574,6581	4130892,6825
366	295575,1347	4130908,6468
367	295577,8161	4130914,6151
368	295582,5211	4130925,0877
369	295582,7594	4130936,0483
370	295581,5681	4130947,0089
371	295581,5681	4130954,1571
372	295584,4273	4130967,5004
373	295589,4311	4130978,2227
374	295591,5755	4130992,9956
375	295595,8091	4131001,1603
376	295598,2472	4131005,8624
377	295602,0596	4131017,7761
378	295603,9658	4131026,5922
379	295613,4967	4131047,3220
380	295616,5856	4131052,5203
381	295623,2659	4131063,7628
382	295624,2278	4131070,2076
383	295625,6486	4131079,7272
384	295628,5079	4131084,0161
385	295630,4573	4131085,3807
386	295635,6561	4131089,0198

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	X	Y
387	295644,9488	4131093,7853
388	295646,2109	4131094,3066
389	295655,9094	4131098,3125
390	295663,2958	4131108,5582
391	295664,6343	4131111,4024
392	295672,8268	4131128,8115
393	295673,7799	4131142,3931
394	295676,6391	4131154,3067
395	295681,8812	4131174,3217
396	295682,1194	4131184,0909
397	295688,0763	4131185,0440
398	295694,5097	4131182,1847
399	295701,6579	4131179,8020
400	295710,4740	4131183,1378
401	295716,1925	4131192,4305
402	295722,1494	4131204,3441
403	295725,2469	4131221,0233
404	295726,9148	4131228,1715
405	295731,9186	4131234,8431
406	295738,8285	4131248,9013
407	295739,8475	4131251,9219
408	295745,5002	4131268,6780
409	295746,2150	4131274,8731
410	295745,7837	4131277,7072
411	295744,5471	4131285,8337
412	295743,1150	4131286,8962
413	295737,1606	4131291,3139
414	295735,9692	4131296,3177
415	295739,3051	4131307,2783
416	295743,4411	4131313,2943
417	295744,5471	4131314,9030
418	295746,3391	4131315,8857
419	295746,5370	4131315,9942
420	295751,9335	4131318,9537
421	295761,4645	4131319,4302
422	295767,8979	4131323,7191
423	295774,0930	4131328,4846
424	295780,1728	4131334,7544
425	295781,7177	4131336,3476

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	X	Y
426	295783,1546	4131337,2508
427	295795,6545	4131345,1079
428	295798,3969	4131346,8317
429	295809,1192	4131347,3082
430	295811,4752	4131349,8267
431	295815,9272	4131354,5858
432	295816,0291	4131354,6947
433	295819,1266	4131364,7022
434	295825,7983	4131372,8035
435	295825,8577	4131372,8480
436	295833,4231	4131378,5220
437	295833,9501	4131379,6239
438	295838,6651	4131389,4826
439	295838,6651	4131396,3411
440	295838,6651	4131398,2987
441	295837,4737	4131404,2555
442	295827,9428	4131409,7358
443	295820,7946	4131415,6927
444	295816,0464	4131419,8931
445	295814,5995	4131421,1730
446	295814,5920	4131421,1783
447	295807,4513	4131426,1767
448	295807,2130	4131433,8014
449	295813,6464	4131441,1879
450	295822,2242	4131442,3793
451	295823,9703	4131441,7749
452	295828,4193	4131440,2348
453	295830,8020	4131434,2780
454	295832,1912	4131430,4576
455	295833,6613	4131426,4150
456	295837,4737	4131419,5050
457	295838,6651	4131419,5050
458	295838,8044	4131419,5050
459	295843,4305	4131419,5050
460	295852,9615	4131424,5088
461	295861,0628	4131436,6607
462	295867,7344	4131450,0040
463	295875,3592	4131463,3474
464	295884,6518	4131485,2685

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
465	295886,6190	4131489,4981
466	295887,5972	4131491,6012
467	295894,1828	4131505,7600
468	295897,7569	4131519,1033
469	295908,4792	4131542,9307
470	295909,7800	4131547,0414
471	295914,4360	4131561,7543
472	295920,1546	4131580,8161
473	295921,8225	4131588,6792
474	295925,6349	4131611,0769
475	295924,7696	4131618,0955
476	295923,4904	4131628,4708
477	295925,1583	4131642,7672
478	295926,1114	4131666,5946
479	295925,3416	4131674,2923
480	295924,8880	4131678,8286
481	295924,4435	4131683,2737
482	295924,6473	4131695,9080
483	295924,7837	4131704,3638
484	295924,9200	4131712,8196
485	295924,9875	4131715,8913
486	295925,3966	4131734,5025
487	295925,0890	4131738,7702
488	295923,4904	4131760,9508
489	295920,2756	4131771,3096
490	295919,2015	4131774,7707
491	295919,7238	4131777,8000
492	295921,5842	4131788,5906
493	295919,2015	4131799,3129
494	295914,6743	4131813,3710
495	295914,9006	4131815,1167
496	295916,3422	4131826,2378
497	295914,6743	4131835,2922
498	295913,0064	4131845,0614
499	295911,2293	4131850,5902
500	295908,7175	4131858,4047
501	295908,4792	4131874,1307
502	295908,9557	4131894,6222
503	295911,5767	4131917,7348

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
504	295916,3422	4131935,3670
505	295916,3422	4131958,0030
506	295916,5521	4131969,5465
507	295916,5805	4131971,1080
508	295917,0570	4132000,8922
509	295917,0570	4132039,7307
510	295917,0570	4132040,9472
511	295917,0570	4132049,7615
512	295917,0570	4132064,7495
513	295918,0101	4132091,6743
514	295916,8188	4132118,8375
515	295916,2250	4132123,1425
516	295914,9126	4132132,6574
517	295914,9126	4132153,8637
518	295913,9595	4132179,3590
519	295911,1002	4132188,1751
520	295908,7799	4132194,5559
521	295908,2409	4132196,0381
522	295908,2409	4132209,3814
523	295908,8360	4132214,5393
524	295909,6705	4132221,7716
525	295908,8792	4132229,9106
526	295908,0026	4132238,9273
527	295908,0026	4132248,4583
528	295908,9593	4132258,4072
529	295909,1940	4132260,8485
530	295909,8657	4132266,8932
531	295911,3385	4132280,1486
532	295912,5298	4132299,6870
533	295911,5767	4132309,2180
534	295909,9088	4132322,0847
535	295911,3385	4132336,3811
536	295909,1940	4132349,0096
537	295905,8582	4132363,3060
538	295904,1903	4132380,9383
539	295901,0927	4132405,7187
540	295897,0421	4132427,1633
541	295894,6593	4132457,6623
542	295893,7062	4132466,9550

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	Χ	Υ
543	295893,2297	4132476,2476
544	295891,9744	4132488,3300
545	295891,3235	4132494,5947
546	295891,7378	4132521,7314
547	295891,8000	4132525,8085
548	295894,4210	4132553,6865
549	295896,3329	4132578,1163
550	295896,5655	4132581,0879
551	295898,9482	4132610,6338
552	295900,3204	4132625,3352
553	295900,6162	4132628,5044
554	295899,9832	4132634,4124
555	295899,1865	4132641,8477
556	295897,5186	4132664,9602
557	295896,3272	4132690,4554
558	295896,1193	4132692,1532
559	295894,8976	4132702,1308
560	295893,7062	4132720,7162
561	295890,1321	4132738,1101
562	295889,8884	4132741,6440
563	295889,1790	4132751,9300
564	295886,3198	4132765,7498
565	295884,8278	4132774,4529
566	295882,0308	4132790,7685
567	295881,4106	4132796,9084
568	295879,6481	4132814,3576
569	295878,6950	4132827,7009
570	295878,5539	4132829,2244
571	295877,5036	4132840,5677
572	295875,7478	4132844,5413
573	295872,9764	4132850,8134
574	295872,9764	4132858,1999
575	295866,7813	4132884,4100
576	295864,5238	4132904,3295
577	295862,8447	4132919,1450
578	295862,7307	4132920,1510
579	295861,9421	4132926,3164
580	295860,1097	4132940,6425
581	295862,2432	4132962,9474

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	Χ	Υ
582	295864,5979	4132967,2643
583	295868,4375	4132974,3036
584	295870,5215	4132980,2579
585	295870,7542	4132980,9226
586	295873,7652	4132989,5256
587	295871,9893	4133014,3882
588	295871,2108	4133017,5796
589	295869,5045	4133024,5744
590	295867,0196	4133034,7605
591	295865,1134	4133057,1582
592	295862,0159	4133080,7473
593	295861,2659	4133089,4975
594	295859,8714	4133105,7660
595	295862,4594	4133116,8575
596	295863,2072	4133120,0624
597	295863,1491	4133121,7482
598	295862,9690	4133126,9723
599	295862,9690	4133133,6685
600	295862,9690	4133138,6477
601	295862,8213	4133143,9641
602	295862,6696	4133149,4246
603	295862,2541	4133164,3813
604	295862,2415	4133165,7422
605	295862,1206	4133178,8089
606	295862,0159	4133190,1148
607	295861,5294	4133196,5092
608	295860,3480	4133212,0359
609	295859,3058	4133214,5255
610	295856,0590	4133222,2817
611	295854,1528	4133229,9065
612	295854,2530	4133235,0147
613	295854,3911	4133242,0584
614	295851,9548	4133246,6746
615	295849,8639	4133250,6362
616	295848,8117	4133253,3017
617	295846,2898	4133259,6906
618	295844,7185	4133264,1023
619	295842,8400	4133269,3765
620	295842,4134	4133270,5744

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
621	295836,4131	4133298,1272
622	295833,1931	4133326,5220
623	295832,7082	4133331,4109
624	295832,2317	4133340,7036
625	295831,5169	4133349,7580
626	295830,8020	4133369,5347
627	295830,9418	4133371,0594
628	295831,6861	4133379,1792
629	295832,5956	4133389,1007
630	295833,4231	4133398,1275
631	295832,8480	4133406,3229
632	295832,4700	4133411,7091
633	295832,4700	4133421,2400
634	295832,5223	4133421,7530
635	295832,9475	4133425,9193
636	295833,0637	4133427,0585
637	295833,6613	4133432,9154
638	295835,3292	4133452,9304
639	295834,9308	4133462,0939
640	295834,8527	4133463,8909
641	295833,8996	4133481,0466
642	295834,1013	4133491,7360
643	295834,1379	4133493,6751
644	295834,1379	4133500,6072
645	295834,1379	4133506,7802
646	295833,4379	4133516,5796
647	295832,9465	4133523,4593
648	295832,2317	4133538,9471
649	295830,8020	4133551,5756
650	295830,5616	4133555,7823
651	295830,4250	4133558,1733
652	295830,3255	4133559,9151
653	295827,4662	4133568,7313
654	295825,7895	4133575,7973
655	295824,1304	4133582,7894
656	295824,2118	4133585,6393
657	295824,3877	4133591,7962
658	295824,6069	4133599,4685
659	295823,9844	4133609,0560

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
660	295823,4156	4133617,8156
661	295823,5706	4133627,2743
662	295823,6538	4133632,3503
663	295822,9324	4133635,0298
664	295820,3180	4133644,7405
665	295819,8922	4133645,9404
666	295817,8176	4133651,7871
667	295817,6970	4133652,1269
668	295815,6242	4133658,2236
669	295813,6464	4133664,0406
670	295812,4550	4133671,6654
671	295812,6933	4133676,1926
672	295809,8340	4133681,9111
673	295809,1646	4133684,5217
674	295807,4513	4133691,2038
675	295804,3537	4133700,4964
676	295802,0770	4133705,8086
677	295800,7796	4133708,8360
678	295801,6789	4133710,0052
679	295803,1623	4133711,9336
680	295803,1623	4133717,6521
681	295801,7158	4133723,7596
682	295801,0179	4133726,7065
683	295799,5882	4133742,4326
684	295801,2561	4133746,9598
685	295801,2561	4133749,3207
686	295801,2561	4133753,3931
687	295801,5597	4133757,0356
688	295801,9710	4133761,9710
689	295799,2424	4133767,9397
690	295798,1586	4133770,3106
691	295798,6183	4133771,9964
692	295799,5882	4133775,5526
693	295796,9518	4133782,8291
694	295795,7479	4133786,1518
695	295793,6314	4133791,9934
696	295790,8409	4133802,7836
697	295790,0573	4133805,8133
698	295788,4524	4133815,0417

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	Χ	Υ
699	295788,1511	4133816,7739
700	295788,0802	4133818,8290
701	295787,9128	4133823,6838
702	295784,8153	4133829,8789
703	295783,0403	4133834,4937
704	295782,4325	4133836,0740
705	295784,5770	4133848,7025
706	295778,8584	4133856,5655
707	295778,9207	4133858,6226
708	295779,0967	4133864,4286
709	295777,2687	4133868,1922
710	295775,0461	4133872,7681
711	295775,2466	4133880,1896
712	295775,2843	4133881,5842
713	295774,8182	4133882,7316
714	295772,1868	4133889,2090
715	295770,5189	4133905,1733
716	295770,7532	4133905,9934
717	295772,4251	4133911,8450
718	295769,0577	4133919,1114
719	295767,8979	4133921,6142
720	295768,2888	4133929,0418
721	295768,6127	4133935,1958
722	295766,9448	4133944,9650
723	295767,5347	4133953,4196
724	295767,6596	4133955,2107
725	295767,1830	4133963,3120
726	295766,7065	4133973,7961
727	295763,8472	4133976,6553
728	295761,9410	4133982,6122
729	295764,8003	4133988,5690
730	295763,9664	4133992,7388
731	295763,1324	4133996,9086
732	295763,3634	4133998,1791
733	295764,1082	4134002,2756
734	295764,5620	4134004,7716
735	295763,3707	4134012,3964
736	295762,4556	4134014,6078
737	295760,5114	4134019,3063

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	Χ	Υ
738	295760,5114	4134029,1163
739	295760,5114	4134033,1261
740	295759,3200	4134050,9966
741	295757,4138	4134065,5313
742	295755,2694	4134081,9722
743	295754,1918	4134093,6458
744	295753,8397	4134097,4600
745	295751,9335	4134118,4280
746	295751,2187	4134131,2948
747	295747,1681	4134139,3961
748	295747,1681	4134150,8332
749	295745,3385	4134167,1589
750	295744,0705	4134178,4729
751	295743,5940	4134194,1990
752	295743,1067	4134198,4631
753	295741,6878	4134210,8781
754	295738,5902	4134217,0732
755	295739,6053	4134227,6295
756	295739,7816	4134229,4634
757	295736,2075	4134233,9906
758	295736,2075	4134241,3771
759	295734,3013	4134250,4315
760	295735,2688	4134254,1938
761	295736,4458	4134258,7711
762	295732,6334	4134266,6341
763	295733,7925	4134276,1385
764	295733,8248	4134276,4033
765	295732,6296	4134282,2299
766	295731,9186	4134285,6960
767	295730,0124	4134295,2269
768	295725,0659	4134313,3643
769	295725,0087	4134313,5739
770	295723,9278	4134324,6771
771	295722,7990	4134336,2725
772	295722,3876	4134340,4988
773	295722,1271	4134344,4056
774	295721,4345	4134354,7952
775	295718,6673	4134366,3068
776	295715,4777	4134379,5757

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
777	295712,3987	4134385,4095
778	295710,9505	4134388,1535
779	295706,8999	4134391,0128
780	295705,8046	4134397,2193
781	295704,0406	4134407,2154
782	295702,3727	4134417,6994
783	295699,8813	4134429,7414
784	295698,0838	4134438,4292
785	295695,7010	4134447,9602
786	295692,3879	4134460,2922
787	295691,4121	4134463,9245
788	295689,0294	4134475,5999
789	295686,4084	4134486,7987
790	295685,9617	4134491,4438
791	295685,2170	4134499,1889
792	295684,7404	4134506,3371
793	295681,6429	4134512,2940
794	295681,1663	4134521,1101
795	295680,2132	4134535,1682
796	295677,8305	4134547,0819
797	295678,9419	4134550,9214
798	295680,4515	4134556,1363
799	295677,5922	4134562,0931
800	295675,4478	4134567,8117
801	295677,5922	4134578,5340
802	295675,5645	4134592,0524
803	295674,7330	4134597,5959
804	295674,2919	4134602,4480
805	295673,5416	4134610,7009
806	295671,2869	4134619,8606
807	295669,7292	4134626,1887
808	295671,1589	4134632,6221
809	295670,9206	4134645,4888
810	295671,4397	4134652,0290
811	295672,1120	4134660,5000
812	295670,2058	4134665,7421
813	295672,5885	4134675,7495
814	295670,9956	4134679,7665
815	295667,1082	4134689,5694

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
816	295662,8193	4134696,0028
817	295661,1514	4134704,8189
818	295659,1290	4134711,4808
819	295657,1007	4134718,1622
820	295657,0395	4134721,1010
821	295656,8625	4134729,5993
822	295657,3390	4134738,4154
823	295659,7217	4134745,5636
824	295659,6937	4134747,2452
825	295659,4835	4134759,8601
826	295656,1476	4134765,1021
827	295655,9094	4134771,7737
828	295656,3658	4134780,2928
829	295656,6242	4134785,1170
830	295655,9094	4134796,7924
831	295654,2510	4134801,8429
832	295652,7815	4134806,3182
833	295652,1406	4134808,2699
834	295650,6673	4134812,7568
835	295644,9488	4134828,0063
836	295642,1246	4134834,9835
837	295640,8981	4134838,0137
838	295640,6219	4134843,5373
839	295640,4231	4134847,5135
840	295640,1833	4134852,3101
841	295640,0323	4134853,5514
842	295638,0389	4134869,9424
843	295636,7567	4134875,8135
844	295634,2711	4134887,1948
845	295633,5117	4134890,6722
846	295630,6524	4134904,7303
847	295629,5942	4134908,7516
848	295627,0783	4134918,3119
849	295627,3166	4134924,7453
850	295625,8869	4134939,9948
851	295625,5886	4134940,5783
852	295620,4066	4134950,7171
853	295619,6918	4134959,0566
854	295619,2354	4134965,7195

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	X	Y
855	295618,5004	4134976,4506
856	295617,6823	4134981,9044
857	295617,0708	4134985,9815
858	295616,3560	4134996,2273
859	295616,3560	4134997,9521
860	295616,3560	4135011,0002
861	295614,4498	4135019,3398
862	295614,6881	4135029,1090
863	295609,2078	4135039,8313
864	295607,6375	4135044,3005
865	295606,1102	4135048,6474
866	295602,7744	4135057,9401
867	295602,2978	4135067,7093
868	295602,2810	4135068,0442
869	295601,5830	4135082,0057
870	295598,0089	4135094,8725
871	295593,2435	4135099,1614
872	295589,1928	4135106,0713
873	295587,7632	4135117,5085
874	295585,3873	4135124,2560
875	295582,2114	4135133,2754
876	295581,8063	4135134,4259
877	295577,9940	4135144,9099
878	295579,6245	4135149,9374
879	295580,8532	4135153,7260
880	295577,2791	4135163,7335
881	295569,6544	4135172,7879
882	295568,7926	4135176,2351
883	295565,6037	4135188,9905
884	295563,0019	4135203,9513
885	295562,7445	4135205,4313
886	295561,7914	4135215,2006
887	295561,5531	4135227,3525
888	295561,4096	4135230,0799
889	295560,6000	4135245,4613
890	295559,4791	4135259,1361
891	295559,4086	4135259,9960
892	295559,4086	4135270,2417
893	295558,3211	4135282,4229

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	X	Y
894	295558,2173	4135283,5850
895	295557,5437	4135287,0653
896	295557,0027	4135289,8600
897	295556,7876	4135290,9715
898	295556,8389	4135293,9997
899	295557,0259	4135305,0296
900	295555,8276	4135316,4992
901	295555,3580	4135320,9939
902	295553,9083	4135331,5763
903	295552,9752	4135338,3879
904	295551,7839	4135354,8288
905	295550,6261	4135360,1216
906	295548,4480	4135370,0783
907	295549,6854	4135378,9456
908	295549,8777	4135380,3240
909	295547,8524	4135384,8512
910	295545,8270	4135389,3784
911	295544,3553	4135396,4426
912	295543,4443	4135400,8155
913	295543,4443	4135407,5267
914	295543,4443	4135407,7255
915	295543,4213	4135407,8062
916	295542,3870	4135411,4381
917	295540,6689	4135417,4715
918	295540,5118	4135417,9677
919	295539,3374	4135421,6763
920	295537,2735	4135428,1938
921	295537,2735	4135432,3040
922	295536,4583	4135435,4481
923	295536,0225	4135437,1291
924	295531,5248	4135443,7982
925	295530,8401	4135444,8134
926	295530,7840	4135447,6729
927	295530,6614	4135453,9273
928	295531,0902	4135460,4670
929	295531,3762	4135464,8284
930	295532,6271	4135471,9766
931	295529,2317	4135481,0905
932	295529,5892	4135487,7026

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
933	295529,2133	4135487,9484
934	295524,9428	4135490,7406
935	295522,4546	4135496,5877
936	295522,1597	4135497,2808
937	295521,5761	4135498,6523
938	295521,3687	4135499,1397
939	295520,9614	4135504,7608
940	295520,4752	4135511,4704
941	295518,6881	4135516,8315
942	295516,9519	4135519,7253
943	295515,4715	4135522,1927
944	295513,6844	4135526,1242
945	295514,3992	4135530,5918
946	295513,5786	4135534,6951
947	295512,4335	4135540,4206
948	295510,1103	4135551,1429
949	295506,3575	4135562,9374
950	295503,9548	4135569,3447
951	295502,0686	4135574,3746
952	295502,1982	4135575,9299
953	295502,6047	4135580,8079
954	295502,7834	4135586,8839
955	295500,1028	4135593,3173
956	295497,4222	4135600,6442
957	295494,0268	4135607,4350
958	295493,5529	4135608,5780
959	295490,9889	4135614,7619
960	295487,2361	4135623,3397
961	295487,4148	4135629,7731
962	295482,5897	4135639,0658
963	295482,9254	4135640,5766
964	295484,7342	4135648,7159
965	295485,0916	4135656,9363
966	295481,6962	4135664,7993
967	295478,8369	4135673,3772
968	295478,8811	4135675,0565
969	295479,0156	4135680,1680
970	295481,1601	4135688,2097
971	295478,4795	4135697,3236

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
972	295476,1563	4135703,5783
973	295471,5100	4135718,0534
974	295469,1868	4135722,8785
975	295469,5377	4135740,4245
976	295469,5442	4135740,7490
977	295469,2831	4135746,8418
978	295469,1782	4135749,2900
979	295469,0081	4135753,2583
980	295467,7669	4135754,9569
981	295465,6127	4135757,9047
982	295462,0386	4135768,8057
983	295461,8599	4135777,2048
984	295461,5650	4135779,8593
985	295461,1451	4135783,6382
986	295459,0007	4135795,0753
987	295460,4303	4135799,7216
988	295458,1071	4135805,9763
989	295457,9693	4135806,4587
990	295456,3201	4135812,2310
991	295455,7840	4135817,7709
992	295452,7460	4135825,9913
993	295452,5673	4135832,0673
994	295447,7422	4135842,0747
995	295445,9552	4135851,9035
996	295444,8830	4135865,8425
997	295443,3184	4135869,5585
998	295442,0237	4135872,6333
999	295440,5940	4135879,7815
1000	295440,5940	4135888,7168
1001	295437,3773	4135893,0057
1002	295434,5270	4135897,1228
1003	295434,1606	4135897,6520
1004	295434,4894	4135899,0083
1005	295435,5903	4135903,5493
1006	295431,8375	4135915,1651
1007	295429,8797	4135921,3646
1008	295429,6930	4135921,9559
1009	295429,6512	4135922,3039
1010	295428,0847	4135935,3588

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	X	Y
1011	295425,6712	4135938,6662
1012	295424,7955	4135939,8662
1013	295423,2596	4135941,9709
1014	295424,5712	4135943,0440
1015	295424,6005	4135943,0679
1016	295427,1911	4135945,1876
1017	295424,1968	4135948,3484
1018	295423,9745	4135948,5830
1019	295422,9022	4135953,9441
1020	295421,7983	4135958,5896
1021	295421,6195	4135959,3420
1022	295418,6133	4135971,9933
1023	295418,4383	4135972,8067
1024	295417,1621	4135978,7370
1025	295415,5753	4135986,1110
1026	295411,4651	4135992,3657
1027	295410,9336	4135995,5283
1028	295407,8910	4136013,6316
1029	295402,3511	4136020,0650
1030	295398,6884	4136028,2696
1031	295397,8835	4136030,0725
1032	295396,1664	4136037,7420
1033	295395,9308	4136038,7943
1034	295395,2029	4136042,0457
1035	295393,5176	4136047,0129
1036	295391,8075	4136052,0532
1037	295388,4122	4136064,5625
1038	295387,7026	4136067,3652
1039	295387,4589	4136068,3282
1040	295386,0437	4136073,9181
1041	295384,8381	4136078,6802
1042	295381,4427	4136092,6192
1043	295381,4950	4136094,3199
1044	295381,5910	4136097,4377
1045	295381,8001	4136104,2351
1046	295379,6018	4136107,9447
1047	295378,9408	4136109,0601
1048	295378,0855	4136115,7802
1049	295377,6898	4136118,8889

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	X	Y
1050	295374,8306	4136132,8279
1051	295371,6139	4136142,8354
1052	295367,6197	4136156,2073
1053	295367,5037	4136156,5957
1054	295367,5037	4136157,4172
1055	295367,5037	4136170,5346
1056	295363,2147	4136178,2190
1057	295360,1768	4136184,8311
1058	295359,6406	4136199,6636
1059	295357,1388	4136214,6748
1060	295356,2981	4136217,8133
1061	295354,4582	4136224,6823
1062	295351,4202	4136238,6213
1063	295348,9282	4136251,3581
1064	295348,2035	4136255,0621
1065	295348,0059	4136256,1209
1066	295345,8803	4136267,5075
1067	295345,7016	4136268,4650
1068	295343,1998	4136276,6855
1069	295341,2340	4136282,0466
1070	295340,3321	4136287,2005
1071	295339,9831	4136289,1948
1072	295339,9831	4136290,9956
1073	295339,9831	4136297,4152
1074	295338,5534	4136308,1375
1075	295335,5707	4136319,2904
1076	295334,4432	4136323,5062
1077	295330,8691	4136332,9775
1078	295329,6182	4136342,4489
1079	295329,6759	4136344,9568
1080	295329,7208	4136346,9117
1081	295329,9756	4136357,9963
1082	295329,2608	4136364,6083
1083	295327,1858	4136371,2482
1084	295326,5802	4136373,1862
1085	295326,1644	4136374,6761
1086	295325,5107	4136377,0187
1087	295324,2344	4136381,5921
1088	295322,2913	4136388,5548

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
1089	295317,4662	4136404,4596
1090	295312,1051	4136424,1171
1091	295308,3523	4136439,8432
1092	295308,1401	4136441,9656
1093	295307,4588	4136448,7784
1094	295306,9226	4136455,9266
1095	295304,9569	4136463,0748
1096	295304,1438	4136466,9778
1097	295302,8117	4136469,0708
1098	295300,1319	4136472,7249
1099	295299,9143	4136473,6225
1100	295298,7022	4136478,6222
1101	295296,7475	4136480,4880
1102	295294,7707	4136482,3750
1103	295294,6099	4136485,7521
1104	295294,5920	4136486,1278
1105	295292,2958	4136491,4507
1106	295292,1424	4136491,8063
1107	295290,6605	4136495,2417
1108	295287,4438	4136500,6029
1109	295285,6215	4136504,6727
1110	295282,0826	4136512,5761
1111	295279,7595	4136520,2605
1112	295279,2706	4136525,6383
1113	295279,0447	4136528,1235
1114	295277,2576	4136537,9523
1115	295274,2196	4136552,9635
1116	295273,6927	4136553,4114
1117	295270,6455	4136556,0015
1118	295268,9178	4136559,1329
1119	295267,7862	4136561,1839
1120	295268,0041	4136562,0825
1121	295269,2159	4136567,0812
1122	295266,8927	4136571,9062
1123	295263,7433	4136575,8115
1124	295262,4251	4136577,4461
1125	295262,6190	4136579,4341
1126	295263,1399	4136584,7730
1127	295264,3908	4136591,2064

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
1128	295261,8890	4136595,6740
1129	295253,2612	4136601,6471
1130	295252,5963	4136602,1074
1131	295249,7370	4136606,0389
1132	295250,3075	4136606,8946
1133	295252,2389	4136609,7917
1134	295253,8472	4136619,6205
1135	295253,4898	4136627,6622
1136	295249,9157	4136630,3428
1137	295247,0564	4136640,5290
1138	295244,3759	4136652,8596
1139	295240,0870	4136655,3615
1140	295236,9177	4136659,5316
1141	295236,6916	4136659,8291
1142	295235,8521	4136663,5101
1143	295234,3684	4136670,0153
1144	295232,9387	4136681,6311
1145	295229,9008	4136693,6044
1146	295226,5054	4136711,2962
1147	295222,0670	4136722,4686
1148	295221,3229	4136724,3416
1149	295216,4979	4136728,0944
1150	295213,6386	4136732,7408
1151	295213,9960	4136742,3908
1152	295212,5664	4136752,9344
1153	295209,1710	4136762,5845
1154	295207,3191	4136771,5588
1155	295206,8478	4136773,8429
1156	295206,1401	4136778,5605
1157	295204,1672	4136791,7134
1158	295199,8783	4136809,0478
1159	295197,8799	4136815,0430
1160	295197,3764	4136816,5534
1161	295196,8403	4136826,7396
1162	295197,0190	4136833,5304
1163	295193,8023	4136839,6064
1164	295191,6579	4136853,7241
1165	295190,9431	4136860,8723
1166	295189,5332	4136869,7079

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	Χ	Υ
1167	295188,2625	4136877,6706
1168	295186,6541	4136884,6401
1169	295183,9736	4136897,3281
1170	295178,8289	4136909,2140
1171	295178,7911	4136909,3014
1172	295176,8254	4136912,8755
1173	295177,3040	4136915,2086
1174	295178,2550	4136919,8450
1175	295176,8254	4136925,9209
1176	295172,8938	4136933,6053
1177	295172,8938	4136937,8942
1178	295172,8938	4136945,0424
1179	295170,3920	4136952,0119
1180	295167,5327	4136963,0916
1181	295166,1031	4136967,5592
1182	295162,8864	4136974,1713
1183	295160,9206	4136981,8556
1184	295158,4187	4136990,9696
1185	295158,0727	4136993,3226
1186	295157,5252	4136997,0456
1187	295157,5252	4137001,6919
1188	295156,8104	4137007,2317
1189	295154,1298	4137012,2355
1190	295153,9305	4137016,3211
1191	295153,7724	4137019,5624
1192	295151,9854	4137025,2810
1193	295148,5900	4137032,7866
1194	295148,9474	4137039,2200
1195	295146,2668	4137043,8663
1196	295145,5520	4137053,3377
1197	295144,4797	4137059,4136
1198	295142,8714	4137064,7748
1199	295143,0245	4137069,9810
1200	295143,0501	4137070,8507
1201	295141,4418	4137077,6415
1202	295138,0464	4137090,3296
1203	295134,1638	4137104,0952
1204	295132,1491	4137111,2381
1205	295129,2613	4137127,1209

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	Χ	Υ
1206	295129,0543	4137128,2596
1207	295128,9324	4137128,9299
1208	295128,2573	4137131,0483
1209	295127,9590	4137131,9846
1210	295123,7500	4137145,1921
1211	295118,3888	4137153,4125
1212	295118,0348	4137153,9080
1213	295114,8147	4137158,4162
1214	295114,4573	4137163,9561
1215	295110,7045	4137168,4237
1216	295109,2748	4137177,7164
1217	295104,9641	4137189,0680
1218	295103,9137	4137191,8341
1219	295099,9822	4137201,8416
1220	295098,7312	4137205,5944
1221	295099,2674	4137210,7768
1222	295096,2294	4137212,9213
1223	295093,3799	4137215,0583
1224	295093,3701	4137215,0657
1225	295092,8340	4137220,2482
1226	295093,7120	4137222,0043
1227	295094,6210	4137223,8223
1228	295093,7990	4137225,1141
1229	295092,1192	4137227,7538
1230	295089,9747	4137233,8298
1231	295086,5793	4137239,1909
1232	295086,1160	4137241,1987
1233	295084,9710	4137246,1604
1234	295080,8607	4137248,8410
1235	295079,4771	4137250,5159
1236	295077,4653	4137252,9512
1237	295077,3676	4137254,1728
1238	295077,1079	4137257,4188
1239	295074,0699	4137265,1031
1240	295071,7468	4137274,7532
1241	295068,5301	4137278,5060
1242	295068,1727	4137282,9737
1243	295067,8424	4137293,7073
1244	295067,8153	4137294,5895

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
1245	295066,8958	4137298,1756
1246	295066,0282	4137301,5590
1247	295064,2412	4137306,9201
1248	295061,3819	4137313,1748
1249	295062,4541	4137315,6767
1250	295062,7628	4137317,6831
1251	295063,5263	4137322,6462
1252	295059,0587	4137331,9388
1253	295056,3740	4137334,1121
1254	295051,9477	4137337,6954
1255	295051,5531	4137338,0148
1256	295047,6216	4137344,4482
1257	295044,7623	4137353,5622
1258	295042,9753	4137368,9308
1259	295042,5649	4137372,0381
1260	295041,7243	4137378,4022
1261	295040,7908	4137382,3695
1262	295040,2947	4137384,4781
1263	295040,2947	4137388,5218
1264	295040,2947	4137393,5921
1265	295039,7067	4137395,8133
1266	295038,6863	4137399,6681
1267	295038,8651	4137403,2422
1268	295037,9715	4137406,4589
1269	295038,1502	4137409,8542
1270	295038,3960	4137412,0668
1271	295038,6863	4137414,6793
1272	295037,8105	4137419,3278
1273	295036,3632	4137427,0099
1274	295032,9678	4137430,9414
1275	295030,2872	4137437,5535
1276	295029,2150	4137442,5573
1277	295028,8576	4137447,0249
1278	295027,0705	4137455,9602
1279	295024,2112	4137465,4315
1280	295019,0288	4137474,9029
1281	295014,7399	4137484,9104
1282	295012,9528	4137494,3817
1283	295010,4509	4137501,1725

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
1284	295009,5574	4137509,9291
1285	295005,4472	4137514,3967
1286	295001,6944	4137521,5449
1287	295001,8731	4137527,4422
1288	295000,6222	4137537,6284
1289	295000,8525	4137542,2344
1290	295000,9796	4137544,7766
1291	295001,6944	4137550,3164
1292	295000,0861	4137554,1586
1293	294998,4777	4137558,0007
1294	294996,1545	4137565,3277
1295	294997,7629	4137571,7610
1296	294996,6907	4137578,7305
1297	294992,5804	4137591,4186
1298	294987,2193	4137601,4261
1299	294980,2137	4137608,7820
1300	294980,0711	4137608,9317
1301	294975,9609	4137615,5438
1302	294973,8164	4137622,1559
1303	294972,6963	4137627,3829
1304	294971,1358	4137634,6652
1305	294968,8492	4137645,4257
1306	294968,0978	4137648,9616
1307	294967,4244	4137650,0198
1308	294964,3450	4137654,8589
1309	294964,2232	4137660,3418
1310	294964,1663	4137662,9006
1311	294962,4289	4137666,1273
1312	294961,6645	4137667,5469
1313	294961,4377	4137669,3232
1314	294960,5922	4137675,9461
1315	294957,7601	4137681,1812
1316	294954,6950	4137686,8471
1317	294951,6570	4137693,1018
1318	294949,6912	4137698,8203
1319	294950,0486	4137702,9305
1320	294946,4745	4137707,9343
1321	294943,6153	4137717,7631
1322	294940,3986	4137730,8085

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	X	Y
1323	294936,4671	4137743,3179
1324	294935,9106	4137745,0842
1325	294932,3568	4137756,3634
1326	294930,5698	4137763,8690
1327	294930,5698	4137768,8535
1328	294930,5698	4137770,1237
1329	294927,8892	4137777,8080
1330	294923,9577	4137791,2109
1331	294924,3151	4137792,8192
1332	294924,6725	4137794,4275
1333	294925,0299	4137798,8952
1334	294922,1706	4137803,0054
1335	294919,6688	4137811,0471
1336	294919,1327	4137817,4805
1337	294916,0947	4137821,9481
1338	294915,2905	4137826,9891
1339	294913,6822	4137830,4738
1340	294912,7440	4137839,4538
1341	294912,7742	4137840,7841
1342	294912,8780	4137845,3510
1343	294910,5995	4137850,0420
1344	294910,5995	4137855,4032
1345	294906,9807	4137862,6408
1346	294902,6918	4137867,8679
1347	294900,9494	4137872,2908
1348	294900,2793	4137876,7138
1349	294900,1452	4137881,0027
1350	294898,2688	4137884,4874
1351	294892,6396	4137890,2507
1352	294892,4230	4137890,5648
1353	294889,9591	4137894,1375
1354	294888,2167	4137897,3542
1355	294887,6806	4137902,0452
1356	294887,9287	4137904,1541
1357	294888,2167	4137906,6022
1358	294886,5965	4137907,8680
1359	294883,9278	4137909,9529
1360	294879,7729	4137911,4272
1361	294877,7624	4137917,8606

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	X	Y
1362	294875,4494	4137924,4142
1363	294874,5457	4137926,9746
1364	294871,9992	4137933,4080
1365	294870,7929	4137942,9240
1366	294870,6731	4137951,6682
1367	294870,6589	4137952,7081
1368	294869,5867	4137956,7290
1369	294869,8547	4137962,2241
1370	294868,1124	4137965,7089
1371	294866,2360	4137969,4617
1372	294866,3700	4137976,0291
1373	294864,6276	4137977,2354
1374	294860,8748	4137980,8542
1375	294858,4623	4137986,3493
1376	294856,1838	4138000,9585
1377	294852,8331	4138008,4641
1378	294848,6392	4138012,2767
1379	294846,9358	4138013,8252
1380	294843,8532	4138017,9801
1381	294843,8532	4138025,3517
1382	294843,7494	4138025,7269
1383	294842,1108	4138031,6511
1384	294840,7705	4138038,4865
1385	294837,6878	4138047,6005
1386	294834,7392	4138052,9616
1387	294833,2777	4138054,5314
1388	294831,1204	4138056,8485
1389	294830,0482	4138060,7353
1390	294829,9221	4138063,7617
1391	294829,7801	4138067,1687
1392	294828,5739	4138071,3236
1393	294828,9760	4138075,3445
1394	294826,2954	4138080,0355
1395	294826,8315	4138082,5820
1396	294826,9655	4138085,3966
1397	294825,2231	4138091,5619
1398	294824,2849	4138094,5106
1399	294822,0065	4138100,0058
1400	294822,8106	4138103,2224

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
1401	294821,2023	4138106,1711
1402	294818,3877	4138112,6045
1403	294817,4827	4138114,2498
1404	294815,4390	4138117,9656
1405	294814,1540	4138125,2478
1406	294813,8307	4138127,0796
1407	294809,9439	4138139,6783
1408	294807,4579	4138145,3361
1409	294806,0570	4138148,5242
1410	294803,5496	4138155,0251
1411	294802,4383	4138157,9062
1412	294800,0257	4138167,1542
1413	294797,0771	4138173,1855
1414	294796,7340	4138180,0050
1415	294796,6750	4138181,1769
1416	294796,1582	4138182,1215
1417	294793,7599	4138186,5046
1418	294792,5536	4138194,2447
1419	294792,1043	4138197,0220
1420	294791,4479	4138201,0802
1421	294789,3407	4138207,3423
1422	294789,2137	4138207,6471
1423	294786,6601	4138213,7757
1424	294783,9795	4138218,7795
1425	294782,7286	4138224,6767
1426	294783,9748	4138227,6143
1427	294785,2304	4138230,5740
1428	294784,3369	4138234,6842
1429	294781,4776	4138240,4028
1430	294779,6530	4138243,6872
1431	294778,7971	4138245,2278
1432	294778,6548	4138246,1022
1433	294778,5553	4138246,7131
1434	294777,5461	4138252,9121
1435	294775,4017	4138256,8436
1436	294771,8276	4138263,0983
1437	294767,7173	4138273,6419
1438	294763,6071	4138287,0448
1439	294760,2117	4138294,1930

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
1440	294758,0079	4138297,8229
1441	294754,1358	4138304,2005
1442	294752,7339	4138311,4905
1443	294751,4552	4138318,1395
1444	294749,8468	4138324,2155
1445	294749,6681	4138335,6526
1446	294747,9833	4138342,8132
1447	294746,8089	4138347,8045
1448	294745,5579	4138351,5573
1449	294744,6644	4138355,1314
1450	294745,5579	4138358,5268
1451	294743,3461	4138363,6487
1452	294742,1625	4138366,3898
1453	294739,1245	4138373,7168
1454	294736,4440	4138377,4696
1455	294733,2273	4138383,9029
1456	294729,3265	4138390,0792
1457	294728,9384	4138390,6937
1458	294728,8740	4138391,2088
1459	294728,4022	4138394,9827
1460	294726,0791	4138399,2716
1461	294725,1855	4138403,3818
1462	294723,3985	4138407,8494
1463	294721,1788	4138410,4196
1464	294720,0031	4138411,7809
1465	294717,5012	4138415,8911
1466	294713,9271	4138424,2903
1467	294712,3188	4138430,0088
1468	294710,5317	4138436,4422
1469	294710,5317	4138438,1231
1470	294710,5317	4138440,3737
1471	294709,5172	4138441,4727
1472	294708,3873	4138442,6969
1473	294707,8139	4138447,0969
1474	294707,6782	4138448,1384
1475	294706,3478	4138455,2072
1476	294704,3821	4138461,8193
1477	294703,3099	4138466,1082
1478	294701,8802	4138469,5036

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	X	Y
1479	294700,5413	4138471,1102
1480	294699,1996	4138472,7203
1481	294697,7700	4138477,5453
1482	294694,3746	4138485,9445
1483	294693,1237	4138491,4843
1484	294691,1579	4138499,3474
1485	294689,7283	4138502,3853
1486	294687,2264	4138508,4613
1487	294686,1542	4138516,8605
1488	294683,6523	4138526,1531
1489	294682,7588	4138533,4800
1490	294682,8715	4138534,6072
1491	294683,4736	4138540,6282
1492	294682,5801	4138543,6662
1493	294679,4455	4138548,1205
1494	294679,1847	4138548,4912
1495	294675,9680	4138552,6015
1496	294675,0745	4138558,3200
1497	294673,1087	4138562,0728
1498	294672,3939	4138567,0766
1499	294672,9516	4138569,9765
1500	294673,2874	4138571,7229
1501	294673,1087	4138575,6544
1502	294671,5004	4138581,1943
1503	294668,9985	4138584,9471
1504	294669,3559	4138586,9128
1505	294667,9263	4138589,4147
1506	294665,0670	4138592,4527
1507	294663,2799	4138597,2777
1508	294661,8503	4138603,3537
1509	294661,3588	4138607,0842
1510	294657,4720	4138611,7752
1511	294655,9977	4138616,7342
1512	294654,6574	4138623,5697
1513	294651,4407	4138633,4878
1514	294647,2858	4138638,0448
1515	294644,3372	4138641,5296
1516	294642,4608	4138647,6949
1517	294640,3163	4138650,9116

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
A/A	X	Y
1518	294639,2350	4138651,2407
1519	294637,2337	4138651,8498
1520	294635,6253	4138655,0665
1521	294634,1510	4138661,6339
1522	294633,5133	4138664,8752
1523	294632,5426	4138669,8096
1524	294630,7205	4138671,5305
1525	294630,1301	4138672,0881
1526	294627,9857	4138671,1499
1527	294626,1093	4138673,1771
1528	294625,6067	4138680,9173
1529	294625,3510	4138684,3258
1530	294625,0035	4138688,9590
1531	294622,3900	4138693,5830
1532	294622,2894	4138697,1013
1533	294621,4853	4138707,1534
1534	294620,9827	4138715,2957
1535	294619,6759	4138719,5176
1536	294616,5597	4138723,1364
1537	294614,9514	4138728,8661
1538	294613,3430	4138734,1937
1539	294612,0362	4138738,2146
1540	294606,3065	4138743,2407
1541	294603,9945	4138745,5527
1542	294601,1799	4138748,8699
1543	294599,4710	4138753,0918
1544	294599,2700	4138756,5095
1545	294598,5663	4138760,6309
1546	294597,8627	4138766,8632
1547	294596,2544	4138769,5773
1548	294595,6512	4138771,5878
1549	294595,3497	4138776,0107
1550	294594,5455	4138778,2222
1551	294592,0324	4138782,7457
1552	294590,9267	4138786,1634
1553	294589,4189	4138788,5759
1554	294589,4189	4138793,3004
1555	294588,1121	4138796,3161
1556	294586,0011	4138799,6333

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
1557	294584,5938	4138802,9505
1558	294584,1918	4138806,7703
1559	294582,0808	4138811,6959
1560	294579,6683	4138816,0183
1561	294578,2610	4138821,7480
1562	294578,0971	4138824,6441
1563	294578,0920	4138824,7400

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - Ι		
Α/Α	Χ	Υ
1564	294579,2133	4138825,1679
1565	294630,9371	4138844,9037
1566	294651,7835	4138796,2767
1567	294691,9810	4138739,2393

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - ΙΙ		
Α/Α	Χ	Υ
1	295019,5772	4129410,0589
2	295029,3257	4129404,3143
3	295031,1565	4129403,2354
4	295034,0974	4129401,6102
5	295034,2810	4129401,5087
6	295040,2109	4129398,2317
7	295044,2615	4129392,5131
8	295048,5504	4129387,5094
9	295051,0975	4129386,0111
10	295052,6011	4129385,1266
11	295052,7076	4129386,3517
12	295052,7607	4129386,9627
13	295053,0776	4129390,6069
14	295051,8863	4129393,4662
15	295051,8863	4129398,9465
16	295055,6986	4129402,0440
17	295059,9875	4129401,3292
18	295060,9679	4129400,5822
19	295064,9913	4129397,5168
20	295066,4209	4129393,9427
21	295066,4209	4129391,7777
22	295066,4209	4129388,7007
23	295067,9582	4129387,7673
24	295069,9238	4129386,5740
25	295073,0926	4129384,6501

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - ΙΙ		
Α/Α	Χ	Υ
26	295078,8111	4129384,8883
27	295082,6235	4129382,7439
28	295083,1728	4129382,0256
29	295085,7211	4129378,6932
30	295087,4155	4129376,2928
31	295088,5804	4129374,6426
32	295093,1076	4129372,9747
33	295094,7755	4129377,5019
34	295094,9218	4129379,0378
35	295095,0312	4129380,1869
36	295095,2520	4129382,5056
37	295096,4104	4129384,1273
38	295097,6347	4129385,8414
39	295097,8730	4129390,3686
40	295100,4940	4129392,5131
41	295101,5984	4129391,8996
42	295102,7027	4129391,2861
43	295104,7829	4129390,1304
44	295106,2126	4129387,0328
45	295110,7398	4129382,9822
46	295117,4114	4129381,7908
47	295118,7675	4129382,4907
48	295124,7979	4129385,6032
49	295126,0632	4129384,6994
50	295131,8552	4129380,5622

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	X	Y
51	295132,1568	4129380,3468
52	295133,1375	4129379,6463
53	295135,7585	4129376,5488
54	295129,5144	4129370,7007
55	295126,1881	4129377,3177
56	295117,4225	4129377,8652
57	295108,6569	4129378,4126
58	295098,7350	4129364,5220
59	295087,1594	4129369,1522
60	295082,5292	4129365,1834
61	295077,5683	4129364,8527
62	295065,3313	4129384,3658
63	295061,3625	4129383,3736
64	295058,9559	4129379,4963
65	295055,4094	4129373,7824
66	295051,4406	4129373,7824
67	295041,8495	4129389,3267
68	295030,6046	4129391,6418
69	295012,7213	4129402,9763
70	295007,1228	4129406,5247
71	294985,9561	4129402,7213
72	294969,6787	4129392,7739
73	294959,1670	4129386,3501
74	294923,0123	4129372,0615
75	294916,0341	4129369,3036
76	294903,9351	4129364,5220
77	294877,0319	4129354,2348
78	294861,0141	4129348,1099
79	294840,0591	4129331,3882
80	294830,3478	4129304,1638
81	294814,6381	4129273,9020
82	294794,9740	4129258,3631
83	294795,9667	4129233,5750
84	294796,3901	4129223,6266
85	294799,1417	4129212,4083
86	294803,1001	4129210,5966
87	294802,2913	4129180,4125
88	294784,4319	4129132,1259
89	294763,2956	4129106,3278

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	X	Y
90	294745,9502	4129047,2270
91	294746,0873	4129046,7715
92	294757,4674	4129008,9519
93	294763,5601	4128995,4672
94	294802,1894	4128958,4254
95	294807,6659	4128930,6778
96	294810,1269	4128918,2087
97	294832,6165	4128886,7232
98	294831,0290	4128848,3585
99	294847,2216	4128816,9200
100	294865,9598	4128796,1596
101	294843,8878	4128783,0004
102	294858,7045	4128760,5107
103	294858,0766	4128757,0062
104	294835,0243	4128760,7753
105	294824,1741	4128780,2280
106	294809,6220	4128812,7718
107	294798,1373	4128841,1234
108	294788,7604	4128849,0843
109	294779,3834	4128857,0452
110	294768,9025	4128867,1305
111	294750,1171	4128869,6441
112	294737,2007	4128861,2915
113	294730,2733	4128856,8118
114	294710,9587	4128848,3451
115	294675,5889	4128800,5205
116	294660,4821	4128773,6197
117	294645,4264	4128746,8100
118	294620,5555	4128725,9078
119	294612,8826	4128701,6986
120	294605,2096	4128677,4890
121	294605,1763	4128668,1120
122	294611,8242	4128661,8785
123	294623,9951	4128659,2327
124	294635,7363	4128644,5518
125	294642,7805	4128623,2493
126	294639,3410	4128605,2576
127	294645,1618	4128589,7795
128	294640,1929	4128578,6037

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
129	294636,5453	4128572,2975
130	294620,1314	4128543,9206
131	294616,2743	4128538,1717
132	294607,3537	4128524,8761
133	294595,2076	4128506,7730
134	294587,3406	4128493,9333
135	294578,2221	4128479,0511
136	294575,4292	4128475,3061
137	294560,1821	4128454,8608
138	294535,7614	4128442,1241
139	294530,1390	4128430,2179
140	294526,8317	4128377,3011
141	294513,3828	4128357,7711
142	294507,8147	4128349,6852
143	294484,8290	4128335,9599
144	294469,6551	4128345,4981
145	294454,4151	4128349,0965
146	294427,1100	4128325,1781
147	294382,2451	4128301,1900
148	294359,9587	4128289,2740
149	294312,5981	4128241,9929
150	294297,1964	4128211,5534
151	294285,7164	4128188,8645
152	294266,2339	4128128,5569
153	294258,6581	4128105,1063
154	294257,8639	4128071,8446
155	294273,7389	4128007,2861
156	294291,2504	4127908,8668
157	294266,3848	4127900,7332
158	294259,5056	4127842,5248
159	294275,7983	4127794,6908
160	294267,0670	4127774,3178
161	294272,6233	4127755,2678
162	294284,7941	4127752,6220
163	294282,4191	4127718,5088
164	294281,8837	4127710,8177
165	294284,0004	4127701,5573
166	294297,7587	4127674,0406
167	294293,2608	4127649,6988

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
168	294269,1837	4127620,3300
169	294262,0399	4127604,9842
170	294268,1253	4127579,3195
171	294257,2774	4127550,2153
172	294246,4295	4127545,4528
173	294217,8690	4127445,1201
174	294162,3853	4127458,9468
175	294132,7112	4127458,8736
176	294089,1263	4127443,2915
177	294056,1553	4127412,0471
178	294048,5595	4127399,7701
179	294046,9720	4127346,5888
180	294033,8751	4127323,1731
181	294025,5407	4127275,5480
182	294017,5371	4127181,7723
183	294020,7782	4127167,9947
184	294060,8627	4127115,2102
185	294046,0136	4127083,9281
186	294015,1030	4127061,1220
187	293994,1323	4127010,7924
188	293976,3902	4126968,2113
189	293970,5864	4126949,9308
190	293968,0152	4126930,7545
191	293965,0966	4126908,9863
192	293943,6363	4126859,4635
193	293936,5216	4126846,5445
194	293920,1174	4126829,8757
195	293910,8569	4126783,8381
196	293888,3673	4126724,5713
197	293880,1652	4126686,2067
198	293856,3526	4126633,8191
199	293844,9755	4126592,2794
200	293840,4633	4126561,0411
201	293825,1414	4126548,4936
202	293791,6451	4126516,4260
203	293778,7485	4126486,9301
204	293746,4693	4126469,2030
205	293723,1859	4126492,4863
206	293711,5442	4126487,4592

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	X	Y
207	293717,1005	4126455,1800
208	293701,4900	4126450,4175
209	293684,0275	4126389,8278
210	293646,1920	4126337,9694
211	293631,2467	4126325,6387
212	293622,0844	4126318,0793
213	293613,7314	4126308,0029
214	293603,1310	4126280,8594
215	293598,1039	4126267,9869
216	293591,6870	4126240,5110
217	293583,2947	4126204,5764
218	293583,2726	4126204,4819
219	293568,9997	4126143,3679
220	293560,7976	4126128,5512
221	293512,1141	4126078,2803
222	293477,7182	4126064,5219
223	293468,8456	4126051,0100
224	293456,0122	4125976,7665
225	293439,6381	4125925,8117
226	293403,4412	4125839,5748
227	293395,2045	4125819,9514
228	293356,7415	4125759,7775
229	293344,5243	4125740,6641
230	293329,8398	4125717,6908
231	293269,4967	4125652,4616
232	293238,7826	4125624,3536
233	293203,8929	4125599,7729
234	293156,7607	4125577,1697
235	293074,3284	4125546,8899
236	293066,1669	4125555,0106
237	293069,4415	4125555,1595
238	293071,5321	4125555,2545
239	293078,1576	4125555,5557
240	293087,4232	4125560,4610
241	293100,5040	4125566,4563
242	293110,3146	4125576,2669
243	293113,9224	4125579,5896
244	293119,8819	4125585,0783
245	293122,4342	4125587,4290

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	X	Y
246	293127,4275	4125589,0934
247	293132,9995	4125590,9508
248	293135,4905	4125591,7811
249	293137,9815	4125592,6114
250	293154,2437	4125598,6874
251	293158,2773	4125601,9275
252	293165,1447	4125607,4439
253	293174,7269	4125610,4099
254	293180,1559	4125612,0903
255	293188,0189	4125615,3069
256	293194,6310	4125616,9153
257	293201,0644	4125621,0255
258	293203,2089	4125625,1357
259	293207,6765	4125628,1737
260	293213,0376	4125625,8505
261	293217,6840	4125627,8163
262	293215,5395	4125631,9265
263	293216,0756	4125636,0367
264	293232,2487	4125646,2581
265	293238,4138	4125650,1544
266	293250,7444	4125658,1962
267	293277,1928	4125681,0704
268	293288,2725	4125691,0779
269	293292,2040	4125700,1918
270	293290,1879	4125702,0374
271	293283,5351	4125708,1278
272	293279,8733	4125711,4800
273	293283,9240	4125715,7690
274	293287,1438	4125713,3541
275	293294,0662	4125708,1623
276	293294,4080	4125707,9059
277	293309,6575	4125725,0616
278	293313,4460	4125729,8530
279	293325,8601	4125745,5531
280	293343,4923	4125773,4311
281	293355,1677	4125792,9696
282	293364,6987	4125812,5080
283	293373,0382	4125833,2378
284	293379,2161	4125861,2760

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
285	293379,4737	4125861,7603
286	293399,2483	4125895,1889
287	293401,8973	4125903,9304
288	293406,3965	4125918,7779
289	293408,6306	4125923,8254
290	293412,8299	4125933,3126
291	293414,9922	4125940,9789
292	293418,0719	4125951,8979
293	293424,3980	4125963,0439
294	293433,0831	4125978,3463
295	293447,3795	4126005,9860
296	293450,2388	4126026,7158
297	293455,9574	4126043,6332
298	293459,8302	4126051,0100
299	293460,9611	4126053,1641
300	293462,2814	4126057,5421
301	293465,4883	4126068,1754
302	293473,7628	4126076,6517
303	293475,2575	4126078,1828
304	293487,6562	4126087,4818
305	293493,3663	4126091,7644
306	293496,4848	4126095,5182
307	293500,2338	4126100,0308
308	293505,9400	4126106,8994
309	293506,2331	4126107,2522
310	293519,0998	4126132,9857
311	293529,8221	4126158,9575
312	293539,8296	4126187,7886
313	293540,2829	4126189,6244
314	293544,5951	4126207,0888
315	293545,5548	4126210,1507
316	293553,8065	4126236,4773
317	293554,6026	4126239,0174
318	293557,7768	4126246,5378
319	293559,2554	4126250,0410
320	293568,3174	4126271,5108
321	293570,0904	4126275,7115
322	293575,2845	4126283,9572
323	293589,1522	4126305,9722

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
324	293609,1672	4126331,7057
325	293621,2397	4126350,4896
326	293625,4243	4126356,4578
327	293640,6193	4126378,1294
328	293657,4573	4126407,3576
329	293679,3784	4126453,1061
330	293685,4147	4126472,1679
331	293684,7072	4126474,6946
332	293684,2397	4126476,3644
333	293683,1908	4126480,1104
334	293680,9669	4126487,0997
335	293682,8731	4126500,7607
336	293690,2302	4126508,1179
337	293693,0394	4126510,9271
338	293697,0865	4126513,5866
339	293700,3857	4126515,7546
340	293704,1589	4126518,2341
341	293709,6542	4126516,2715
342	293717,5022	4126513,4687
343	293720,7889	4126511,4461
344	293723,9151	4126509,5223
345	293729,8924	4126505,8439
346	293742,2826	4126513,1510
347	293749,5897	4126520,4580
348	293756,5790	4126535,3898
349	293763,7176	4126556,8057
350	293767,3807	4126567,7950
351	293773,6272	4126580,2879
352	293778,1825	4126589,3984
353	293789,6196	4126617,9913
354	293800,7390	4126634,5115
355	293802,1838	4126641,4726
356	293803,8887	4126649,6873
357	293804,2337	4126651,3495
358	293805,7408	4126661,6599
359	293805,9810	4126663,3029
360	293807,9491	4126668,2845
361	293813,6058	4126682,6031
362	293814,0477	4126686,5805

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
363	293814,7972	4126693,3254
364	293819,6584	4126703,4124
365	293824,3281	4126713,1021
366	293830,7615	4126741,9331
367	293844,5813	4126778,8655
368	293847,8531	4126788,2441
369	293851,2265	4126797,9142
370	293855,7379	4126806,5503
371	293862,3459	4126819,1999
372	293866,8708	4126832,3975
373	293869,9707	4126841,4388
374	293876,3246	4126860,8183
375	293877,1552	4126862,3936
376	293885,5379	4126878,2917
377	293891,8940	4126893,8287
378	293899,8343	4126913,2385
379	293905,5321	4126927,5254
380	293920,3345	4126964,6422
381	293921,1200	4126966,6117
382	293929,3802	4126989,1683
383	293931,6041	4127014,5841
384	293939,1440	4127032,7839
385	293940,8173	4127036,8230
386	293947,8067	4127051,7548
387	293957,0199	4127084,4777
388	293974,8110	4127132,1323
389	293975,2713	4127133,7167
390	293982,9786	4127160,2441
391	293988,4720	4127179,1516
392	293992,6126	4127202,8910
393	293993,2375	4127206,4736
394	293993,9907	4127208,4823
395	294000,8622	4127226,8063
396	294002,4491	4127241,8813
397	294004,6746	4127263,0239
398	294009,4401	4127286,2158
399	294014,6418	4127298,6199
400	294017,7002	4127305,9131
401	294020,2418	4127317,0325

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
402	294020,2418	4127323,3752
403	294020,2418	4127328,1519
404	294020,2565	4127328,4984
405	294021,5126	4127358,0155
406	294025,6427	4127397,0924
407	294023,1189	4127405,0842
408	294021,6402	4127409,7668
409	294020,6389	4127412,9376
410	294020,2281	4127413,2239
411	294014,9351	4127416,9129
412	294012,7759	4127418,4178
413	294009,4401	4127423,8981
414	294013,2524	4127429,1402
415	294021,1155	4127433,4291
416	294030,6464	4127437,4797
417	294035,8884	4127444,1514
418	294039,4569	4127450,4955
419	294040,1773	4127451,7761
420	294052,3293	4127464,6429
421	294062,8133	4127470,1232
422	294082,1135	4127471,3145
423	294094,7419	4127471,5528
424	294096,3995	4127471,9560
425	294098,1720	4127472,3871
426	294112,3742	4127475,8417
427	294123,8113	4127472,9825
428	294131,8212	4127471,0446
429	294138,1626	4127469,5104
430	294138,5842	4127469,4084
431	294139,9765	4127470,0051
432	294141,4263	4127470,6264
433	294145,2559	4127472,2676
434	294148,1882	4127476,9375
435	294151,6893	4127482,5134
436	294157,5564	4127493,0931
437	294164,0001	4127504,7125
438	294167,6536	4127517,7382
439	294171,3071	4127530,7638
440	294177,3434	4127547,6018

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
441	294177,6630	4127567,7806
442	294186,4772	4127608,0835
443	294188,1515	4127614,8792
444	294190,5279	4127624,5244
445	294191,2366	4127629,2642
446	294194,3402	4127650,0196
447	294196,8700	4127665,6724
448	294198,1526	4127673,6087
449	294199,4742	4127678,7628
450	294200,4412	4127682,5343
451	294201,4082	4127686,3057
452	294205,3008	4127701,4867
453	294212,6873	4127743,4228
454	294215,2252	4127772,2352
455	294216,7379	4127789,4096
456	294216,7825	4127789,6723
457	294216,8040	4127789,7993
458	294216,8505	4127790,0732
459	294219,4145	4127805,1875
460	294221,2651	4127816,0962
461	294224,1092	4127826,6725
462	294228,8899	4127844,4507
463	294232,8016	4127866,0677
464	294233,4171	4127869,4694
465	294236,2764	4127897,1091
466	294240,8035	4127932,1353
467	294240,8035	4127961,6812
468	294240,5653	4127974,0715
469	294242,4715	4127992,4185
470	294241,1687	4127993,5710
471	294236,2764	4127997,8988
472	294229,3664	4128008,3828
473	294229,7659	4128012,2978
474	294230,5578	4128020,0582
475	294230,5066	4128020,1657
476	294229,5325	4128022,2114
477	294228,1751	4128025,0620
478	294228,1751	4128030,0657
479	294228,7548	4128030,6454

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
480	294234,3702	4128036,2608
481	294236,2764	4128041,7411
482	294229,3664	4128045,7918
483	294222,4565	4128047,4597
484	294220,0738	4128049,8424
485	294219,3579	4128053,6007
486	294219,1207	4128054,8461
487	294217,9293	4128058,1820
488	294216,7969	4128062,4845
489	294216,7379	4128062,7092
490	294217,4528	4128066,5215
491	294212,3495	4128070,3017
492	294211,0194	4128071,2870
493	294205,7774	4128077,0056
494	294200,0588	4128086,0600
495	294198,2810	4128090,5567
496	294197,5016	4128092,5282
497	294196,0081	4128096,3057
498	294196,5151	4128098,9040
499	294197,4572	4128103,7323
500	294197,9143	4128106,0749
501	294201,6990	4128116,6261
502	294205,7774	4128127,9961
503	294214,3552	4128141,1011
504	294214,7256	4128141,4818
505	294222,9330	4128149,9172
506	294229,2322	4128160,9951
507	294229,8430	4128162,0692
508	294234,3702	4128182,5607
509	294246,2838	4128189,4706
510	294253,9086	4128208,0559
511	294255,5859	4128214,8452
512	294258,9123	4128228,3092
513	294259,9935	4128232,4064
514	294262,3093	4128241,1821
515	294263,4395	4128245,4649
516	294272,4939	4128267,6243
517	294275,2233	4128269,4125
518	294276,0580	4128269,9594

ΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΦ-1β - II		
A/A	X	Y
519	294279,4038	4128272,1515
520	294293,4620	4128283,3503
521	294295,2961	4128283,1217
522	294296,4516	4128282,9777
523	294301,3661	4128282,3652
524	294312,7826	4128288,7076
525	294319,1251	4128295,8112
526	294326,9897	4128305,4518
527	294327,0672	4128306,0277
528	294327,4411	4128308,8052
529	294327,6585	4128310,4198
530	294334,9215	4128315,9938
531	294348,7414	4128325,0482
532	294360,1785	4128326,7161
533	294366,6707	4128326,5980
534	294373,2836	4128326,4778
535	294374,4333	4128326,4511
536	294383,5293	4128326,2396
537	294385,8955	4128326,9444
538	294405,9270	4128332,9112
539	294411,5164	4128336,2347
540	294414,7431	4128338,1532
541	294415,7781	4128339,0699
542	294423,0827	4128345,5397
543	294430,9457	4128353,8793
544	294439,0470	4128361,9806
545	294444,2348	4128363,6745
546	294450,7224	4128365,7929
547	294457,6324	4128364,8399
548	294464,0657	4128359,1213
549	294468,5486	4128354,6385
550	294469,0695	4128354,1176
551	294474,7880	4128349,5904
552	294482,8893	4128351,0200
553	294490,0375	4128357,4534
554	294491,0916	4128358,7949
555	294500,5216	4128370,7967
556	294507,6698	4128384,6165
557	294510,2908	4128392,0030

ΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΦ-1β - II		
A/A	X	Y
558	294507,9080	4128402,0105
559	294507,9080	4128409,6353
560	294512,6103	4128414,3375
561	294512,6735	4128414,4007
562	294513,8649	4128422,5020
563	294512,1970	4128429,4120
564	294510,0175	4128432,0503
565	294507,6698	4128434,8922
566	294505,2870	4128440,1343
567	294498,3771	4128447,9973
568	294494,8030	4128457,2899
569	294495,9944	4128464,1999
570	294500,7598	4128468,7271
571	294509,5760	4128468,7271
572	294516,9624	4128468,0122
573	294522,9193	4128470,6333
574	294526,7316	4128473,4925
575	294534,1181	4128475,3987
576	294541,5046	4128473,2543
577	294547,2862	4128472,8688
578	294548,6528	4128472,7777
579	294555,0862	4128478,2580
580	294556,0393	4128482,3086
581	294555,4702	4128482,6769
582	294551,9886	4128484,9297
583	294546,9849	4128488,0272
584	294544,6021	4128492,0779
585	294548,6528	4128496,1285
586	294556,5158	4128496,6051
587	294562,7109	4128499,2261
588	294569,8591	4128507,8039
589	294572,9567	4128519,2410
590	294573,1950	4128528,0571
591	294577,9604	4128533,2992
592	294582,5193	4128534,2109
593	294583,9173	4128534,4905
594	294592,2937	4128535,3961
595	294592,7334	4128535,4436
596	294593,3824	4128536,6209

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
597	294596,7291	4128542,6917
598	294602,9791	4128554,0289
599	294611,7953	4128575,4736
600	294615,8459	4128595,4885
601	294615,8061	4128597,0790
602	294615,6924	4128601,6269
603	294615,3694	4128614,5504
604	294612,2718	4128627,1789
605	294611,6958	4128628,4812
606	294606,7915	4128639,5691
607	294599,6433	4128646,0025
608	294591,5420	4128646,0025
609	294583,4407	4128643,1432
610	294575,5777	4128640,5222
611	294571,3095	4128640,8310
612	294568,0314	4128641,0682
613	294562,1714	4128648,7314
614	294552,7052	4128651,8868
615	294544,1405	4128661,3530
616	294551,0066	4128667,2276
617	294554,2234	4128668,7594
618	294556,3343	4128669,7646
619	294560,6472	4128673,3164
620	294563,5190	4128676,1882
621	294565,2138	4128677,8830
622	294569,5267	4128683,2107
623	294570,9492	4128686,8317
624	294572,3174	4128690,3143
625	294572,3365	4128690,4674
626	294573,0785	4128696,4031
627	294573,0785	4128708,0733
628	294574,0933	4128719,4898
629	294574,8544	4128726,5934
630	294575,8692	4128730,1452
631	294579,4210	4128732,9359
632	294583,7339	4128737,2487
633	294590,0764	4128747,1430
634	294597,9410	4128755,0077
635	294612,1482	4128766,4242

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
636	294617,4759	4128770,9908
637	294622,0425	4128779,8703
638	294627,3702	4128785,9591
639	294629,1461	4128794,0775
640	294631,6831	4128801,1811
641	294633,4590	4128804,7329
642	294634,4738	4128810,8217
643	294637,0108	4128816,1494
644	294642,3385	4128819,7012
645	294644,1144	4128820,7160
646	294645,8903	4128822,4919
647	294649,4421	4128827,8195
648	294650,9522	4128831,4870
649	294651,2180	4128832,1324
650	294651,3004	4128832,2148
651	294654,0087	4128834,9231
652	294657,1334	4128835,3695
653	294659,3364	4128835,6842
654	294661,8734	4128838,4749
655	294667,2011	4128845,5785
656	294669,9918	4128852,6821
657	294670,4805	4128854,8465
658	294671,7677	4128860,5468
659	294677,0954	4128865,8745
660	294685,0715	4128870,2824
661	294686,7359	4128871,2022
662	294699,1672	4128875,7688
663	294722,2539	4128883,6335
664	294731,1334	4128884,6483
665	294740,7740	4128887,1853
666	294743,2772	4128880,3910
667	294744,3258	4128877,5447
668	294754,3206	4128879,5845
669	294756,7571	4128880,0817
670	294757,5767	4128878,9108
671	294760,3089	4128875,0077
672	294767,8175	4128876,7460
673	294771,5099	4128877,6009
674	294773,5829	4128878,0808

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
675	294778,8249	4128876,4129
676	294778,8538	4128876,3377
677	294781,2077	4128870,2178
678	294781,2077	4128869,4998
679	294781,2077	4128864,2609
680	294782,1142	4128863,0371
681	294785,9731	4128857,8276
682	294792,6448	4128852,5855
683	294795,7040	4128851,9557
684	294799,2519	4128851,2252
685	294800,7461	4128850,9176
686	294807,1795	4128852,5855
687	294811,6237	4128854,9785
688	294814,0908	4128856,3070
689	294819,5697	4128859,2572
690	294823,3242	4128862,4341
691	294825,7648	4128864,4992
692	294822,6426	4128867,7633
693	294821,2221	4128869,2484
694	294820,5228	4128869,9795
695	294820,5228	4128872,4175
696	294820,5228	4128875,4598
697	294820,5228	4128885,7055
698	294813,9358	4128894,0176
699	294810,5153	4128898,3340
700	294805,9853	4128903,7479
701	294804,1398	4128905,9536
702	294800,7461	4128910,0094
703	294796,9736	4128911,8957
704	294790,7386	4128915,0132
705	294785,0200	4128920,4935
706	294780,9694	4128932,1689
707	294776,9187	4128940,2702
708	294773,5829	4128948,3714
709	294773,3538	4128955,7014
710	294773,3446	4128955,9962
711	294773,6088	4128956,3191
712	294775,4891	4128958,6172
713	294777,6336	4128961,2382

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
714	294772,3915	4128966,9568
715	294766,7499	4128969,4858
716	294765,4816	4128970,0543
717	294759,5248	4128976,2494
718	294750,7087	4128983,8742
719	294738,0802	4128990,3076
720	294733,7745	4128994,2943
721	294731,6468	4128996,2644
722	294727,8344	4129007,2250
723	294726,6430	4129014,8497
724	294723,0689	4129024,8572
725	294721,8776	4129033,1968
726	294719,2566	4129039,6302
727	294716,3604	4129045,9655
728	294715,4442	4129047,9697
729	294717,6938	4129049,5212
730	294722,3541	4129052,7352
731	294722,4342	4129053,0409
732	294724,9751	4129062,7427
733	294726,1665	4129075,6095
734	294727,2648	4129081,7110
735	294728,3110	4129087,5231
736	294729,7406	4129097,0541
737	294729,7406	4129104,7149
738	294729,7406	4129109,9208
739	294736,1140	4129121,1680
740	294737,8419	4129124,2172
741	294748,8025	4129140,8964
742	294755,7540	4129147,5753
743	294760,9544	4129152,5718
744	294773,0044	4129165,3305
745	294773,1064	4129165,4385
746	294780,2546	4129184,2621
747	294780,6902	4129188,2918
748	294782,0901	4129201,2409
749	294782,1607	4129201,8944
750	294782,1607	4129212,1401
751	294781,0080	4129216,6869
752	294777,8718	4129229,0575

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
753	294771,9150	4129234,7761
754	294769,2542	4129236,7983
755	294765,9582	4129239,3033
756	294760,9544	4129242,4008
757	294754,2828	4129245,2601
758	294751,4235	4129248,5960
759	294750,9469	4129255,7442
760	294751,1852	4129264,3220
761	294754,9976	4129268,6109
762	294759,7630	4129273,6147
763	294765,9582	4129279,0950
764	294773,8212	4129282,9073
765	294783,1138	4129288,6259
766	294795,2658	4129290,0555
767	294800,2695	4129293,1531
768	294802,8905	4129297,9185
769	294802,8905	4129306,7347
770	294802,8905	4129314,8360
771	294803,1288	4129323,4138
772	294802,6523	4129332,9447
773	294802,6642	4129333,2907
774	294802,8905	4129339,8547
775	294804,5584	4129344,6201
776	294808,6091	4129350,3387
777	294812,8980	4129353,1980
778	294817,4252	4129357,2486
779	294820,7610	4129360,8227
780	294821,7141	4129366,7796
781	294826,7179	4129372,9747
782	294836,0105	4129376,7871
783	294841,4908	4129378,6932
784	294845,7494	4129381,1774
785	294847,2094	4129382,0291
786	294852,4514	4129383,6970

ΠΠΦ-1β: Παράκτιες αμμοθίνες από τις εκβολές της Νέδας έως την Κυπαρισσία		
ΠΠΦ-1β - II		
A/A	Χ	Υ
787	294860,3144	4129388,4624
788	294866,2713	4129390,6069
789	294870,9176	4129391,3217
790	294875,5639	4129392,0365
791	294883,6652	4129392,0365
792	294890,8134	4129392,0365
793	294897,4851	4129393,2279
794	294905,8246	4129397,2786
795	294913,9259	4129400,8527
796	294922,0272	4129404,6650
797	294931,3199	4129410,1453
798	294937,9916	4129414,6725
799	294945,1398	4129418,7232
800	294952,0497	4129419,9145
801	294957,7683	4129420,3911
802	294963,2485	4129420,8676
803	294968,2523	4129422,2973
804	294973,0178	4129424,9183
805	294978,0215	4129426,5862
806	294982,3104	4129429,6837
807	294988,0290	4129433,0196
808	294991,3648	4129436,8320
809	294994,7006	4129440,8826
810	294994,8241	4129440,8908
811	294998,2747	4129441,1209
812	294998,6888	4129440,3273
813	295001,1340	4129435,6406
814	294999,4661	4129433,2579
815	294999,9426	4129428,7307
816	295002,8019	4129423,4886
817	295010,1884	4129418,2466
818	295017,8132	4129411,0984
819	295019,5772	4129410,0589

ΠΠΦ 2 – «Σταθεροποιημένες θίνες και εκτάσεις με δασική βλάστηση»

ΠΠΦ-2α: Πρώην βαλτώδεις εκτάσεις Καϊάφα - Αγουλιτίσας

ΠΠΦ-2α: Πρώην βαλτώδεις εκτάσεις Καϊάφα - Αγουλιτίσας		
A/A	Χ	Υ
1	279152,7158	4162703,8754
2	279140,0361	4162691,3467
3	279109,9833	4162715,6203
4	279112,0429	4162720,0757
5	279086,2973	4162745,0857
6	279032,5583	4162797,2893
7	278928,1513	4162871,7561
8	278862,3563	4162927,3199
9	278732,4531	4163022,4965
10	278558,8881	4163149,6631
11	278326,2753	4163320,0923
12	278198,0695	4163419,8931
13	278141,8947	4163460,6437
14	277971,5983	4163584,1807
15	277754,2741	4163755,9169
16	277603,8705	4163855,9461
17	277443,4215	4163962,6563
18	277345,3839	4164033,0910
19	277257,3876	4164099,3359
20	277183,9656	4164148,2839
21	277090,5953	4164215,5251
22	277075,4817	4164226,0912
23	276928,3114	4164333,8233
24	276868,4493	4164378,4718
25	276858,5274	4164397,9849
26	276857,8660	4164414,5214
27	276883,0013	4164449,3773
28	276886,4102	4164452,3292
29	276887,0523	4164452,9444
30	276888,8043	4164454,6227
31	276930,1047	4164494,1878
32	276931,5599	4164495,5819
33	276988,6567	4164550,2796
34	276995,4227	4164556,7613
35	277038,3706	4164597,9047
36	277064,0733	4164622,5274
37	277099,1321	4164656,1131
38	277122,9062	4164678,8883

ΠΠΦ-2α: Πρώην βαλτώδεις εκτάσεις Καϊάφα - Αγουλιτίσας		
A/A	Χ	Υ
39	277159,2307	4164713,6866
40	277180,1660	4164733,7422
41	277221,7598	4164773,5884
42	277233,8114	4164785,1335
43	277253,6624	4164804,1504
44	277260,3010	4164810,5102
45	277267,4769	4164817,3845
46	277269,9383	4164815,5869
47	277488,3075	4164609,3493
48	277557,6311	4164520,9617
49	277692,8121	4164292,1939
50	277838,3915	4164153,5467
51	277947,5763	4164072,0915
52	278096,6219	4163992,3695
53	278313,2581	4163869,3201
54	278456,3743	4163797,6243
55	278480,9289	4163784,6249
56	278326,5401	4163633,4191
57	278325,5907	4163630,7815
58	278477,2935	4163517,2705
59	278506,5099	4163495,4095
60	278647,0419	4163380,9987
61	278681,3760	4163353,0464
62	278889,7237	4163183,4253
63	278924,1935	4163155,3625
64	278994,1598	4163098,4011
65	279018,2295	4163078,8052
66	279212,4948	4162920,6487
67	279223,9281	4162911,3405
68	279281,1265	4162859,8621
69	279286,6085	4162854,9283
70	279276,6880	4162845,0454
71	279256,2415	4162824,6763
72	279215,7111	4162771,0009
73	279201,1967	4162751,7791
74	279163,9769	4162715,0024
75	279152,7158	4162703,8754

ΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα

ΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΦ-2β - Ι		
A/A	Χ	Υ
1	280897,2991	4161496,8071
2	280969,7505	4161577,3622
3	281028,0392	4161642,8000
4	281042,6566	4161659,4890
5	281044,0812	4161661,5232
6	281054,3333	4161673,4354
7	281058,1156	4161677,8303
8	281090,8232	4161715,8345
9	281094,3163	4161719,8688
10	281184,7504	4161824,3138
11	281231,7726	4161790,2144
12	281234,5094	4161788,2298
13	281307,8497	4161734,8584
14	281414,2944	4161657,3962
15	281435,8402	4161641,7167
16	281509,6163	4161588,0282
17	281462,1642	4161530,0624
18	281425,1609	4161484,8605
19	281397,6318	4161451,2319
20	281394,3245	4161439,3256
21	281464,4392	4161387,7318
22	281470,2534	4161383,3711
23	281513,3873	4161351,0207
24	281597,3926	4161288,5128
25	281679,4139	4161224,9555
26	281716,8593	4161196,6694
27	281815,0861	4161117,6250
28	281902,3987	4161050,4868
29	282045,4533	4160938,2992
30	282276,0617	4160761,8489
31	282576,6009	4160492,1807
32	282721,8033	4160371,4905
33	282800,8703	4160454,0459
34	282865,3365	4160392,3037
35	282939,7831	4160348,1266

ΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΦ-2β - Ι		
A/A	Χ	Υ
36	282947,9621	4160343,2731
37	282975,6308	4160354,2066
38	282991,0403	4160346,4611
39	283037,0779	4160300,4235
40	283100,9749	4160233,7484
41	283147,8062	4160184,1389
42	283235,8023	4160088,8381
43	283291,7473	4160026,7706
44	283355,3537	4159958,3471
45	283407,5983	4159911,0779
46	283782,0869	4159501,0773
47	284020,7602	4159273,9995
48	284032,0031	4159260,1599
49	284034,5390	4159257,7964
50	284052,9682	4159239,1279
51	284058,9866	4159233,0313
52	284065,9851	4159226,9043
53	284080,2225	4159214,4396
54	284082,6143	4159212,3456
55	284099,7854	4159197,3125
56	284104,8219	4159192,4950
57	284121,2821	4159176,7505
58	284125,3442	4159172,8650
59	284135,1109	4159162,8457
60	284143,7592	4159153,9737
61	284155,3480	4159144,1312
62	284163,6901	4159138,0137
63	284165,2200	4159136,8917
64	284172,0168	4159131,9074
65	284181,7006	4159121,4299
66	284201,3273	4159102,3336
67	284205,9936	4159097,7934
68	284212,0929	4159091,8589
69	284216,9431	4159087,1398
70	284229,4938	4159073,7586

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
A/A	Χ	Υ
71	284238,5332	4159064,1210
72	284250,5833	4159055,3277
73	284256,1545	4159051,2622
74	284257,2382	4159050,2614
75	284285,2058	4159024,4334
76	284293,6718	4159017,0323
77	284305,3427	4159006,8294
78	284310,4471	4159002,3671
79	284313,3530	4158999,4949
80	284338,0118	4158975,1217
81	284351,5634	4158961,7270
82	284354,3437	4158959,0456
83	284363,1649	4158950,5382
84	284382,4557	4158931,9337
85	284382,8504	4158931,5530
86	284391,7272	4158922,9920
87	284393,1002	4158921,6599
88	284401,9895	4158913,0357
89	284427,9149	4158887,8834
90	284446,0400	4158870,9815
91	284447,7751	4158869,3635
92	284447,7814	4158869,3576
93	284461,4840	4158856,5798
94	284484,7288	4158834,9823
95	284495,0861	4158825,3589
96	284499,8032	4158821,0087
97	284518,8987	4158803,3985
98	284548,8257	4158775,0411
99	284556,7342	4158767,5474
100	284559,1910	4158765,2344
101	284583,8540	4158742,0150
102	284601,8937	4158725,5909
103	284619,1461	4158709,8834
104	284619,3083	4158709,7358
105	284658,9958	4158672,6941
106	284661,2300	4158670,5481
107	284673,2761	4158658,9775

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
A/A	Χ	Υ
108	284699,2126	4158634,0648
109	284703,8008	4158629,4967
110	284716,5171	4158616,8359
111	284729,5074	4158603,9023
112	284730,1700	4158603,3091
113	284752,2617	4158583,5293
114	284772,6410	4158563,8830
115	284786,6351	4158550,3923
116	284789,0388	4158548,0751
117	284804,5331	4158533,0312
118	284811,7930	4158525,9823
119	284828,5067	4158510,1532
120	284843,9043	4158495,5705
121	284859,2858	4158481,0031
122	284879,5941	4158461,9158
123	284932,0294	4158419,3947
124	285020,1591	4158338,8715
125	285039,6722	4158316,7267
126	285145,2510	4158184,0845
127	285220,2605	4158103,5187
128	285350,5745	4157963,8935
129	285441,0834	4157861,1778
130	285500,8517	4157802,8191
131	285527,8393	4157774,7733
132	285527,3733	4157763,2501
133	285525,0766	4157752,0758
134	285491,3267	4157751,2253
135	285474,1287	4157743,8169
136	285464,0746	4157735,8794
137	285448,1995	4157729,2648
138	285482,3308	4157676,8772
139	285508,7892	4157687,9898
140	285521,2247	4157637,7188
141	285562,7643	4157587,4479
142	285633,1436	4157511,5123
143	285705,4015	4157428,2742
144	285827,7591	4157302,8427

ΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΦ-2β - Ι		
A/A	Χ	Υ
145	285862,9542	4157264,5364
146	286256,6171	4156836,0747
147	286289,1977	4156800,6141
148	286267,9163	4156765,0509
149	286342,1683	4156694,0273
150	286382,0987	4156632,8007
151	286441,7318	4156594,5418
152	286603,6571	4156433,4102
153	286687,8689	4156311,7145
154	286676,3025	4156272,7275
155	286607,6169	4156293,1047
156	286529,4283	4156316,3009
157	286469,6881	4156271,1133
158	286429,3337	4156193,6329
159	286453,5463	4156125,8377
160	286519,7275	4156043,5147
161	286578,4555	4156018,7412
162	286785,4924	4155658,2457
163	286790,0348	4155605,8512
164	286794,0913	4155585,2977
165	286807,9820	4155549,5789
166	286814,0032	4155542,4454
167	286838,5414	4155527,3538
168	286863,5446	4155526,5601
169	286893,3103	4155497,5881
170	286886,4395	4155480,5011
171	286884,1821	4155409,8786
172	286900,0572	4155389,2411
173	286981,4167	4155291,6096
174	287021,1043	4155231,2845
175	287070,7895	4155146,7053
176	287075,1899	4155140,1045
177	287081,3688	4155101,9460
178	287098,8975	4155001,7348
179	287115,5599	4154900,8807
180	287125,8623	4154856,2370
181	287135,5291	4154800,1616

ΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΦ-2β - Ι		
A/A	Χ	Υ
182	287153,0975	4154716,7648
183	287164,7391	4154653,8997
184	287177,6508	4154576,8528
185	287186,7525	4154534,0961
186	287196,2775	4154480,1210
187	287203,4742	4154431,8609
188	287217,0261	4154391,4893
189	287244,2707	4154355,6016
190	287327,1034	4154271,9061
191	287332,5073	4154266,4459
192	287336,8453	4154262,0627
193	287358,8368	4154283,4194
194	287400,7469	4154317,9212
195	287426,5702	4154315,8045
196	287425,8305	4154305,5846
197	287446,5152	4154299,5008
198	287541,6641	4154298,9550
199	287569,1280	4154302,9457
200	287604,3177	4154327,2874
201	287614,7848	4154319,3810
202	287633,5289	4154305,0475
203	287645,4178	4154295,9559
204	287705,1240	4154350,5709
205	287659,3511	4154436,8251
206	287716,2367	4154471,2210
207	287741,4290	4154433,2419
208	287757,2762	4154411,8384
209	287836,3577	4154263,7873
210	287874,4176	4154197,0941
211	287925,5363	4154095,7086
212	287981,5378	4154051,7075
213	288046,8728	4153969,0387
214	288149,5421	4153863,7026
215	288200,2101	4153745,0329
216	288234,5821	4153695,3907
217	288310,8796	4153622,3630
218	288342,1632	4153592,4201

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
A/A	Χ	Υ
219	288398,0693	4153531,6837
220	288466,8611	4153449,9273
221	288475,5923	4153435,6398
222	288406,5359	4153398,8627
223	288368,3853	4153421,7642
224	288296,2126	4153467,6924
225	288264,2117	4153501,0266
226	288250,1669	4153522,1587
227	288227,1481	4153579,0443
228	288193,2814	4153641,2215
229	288132,8784	4153711,2298
230	288106,7624	4153741,4988
231	288050,9352	4153809,4968
232	287989,5518	4153869,2928
233	287908,8537	4153942,5825
234	287902,2091	4153955,4309
235	287868,1741	4154021,2425
236	287853,0265	4154050,5327
237	287830,9045	4154086,3302
238	287826,6879	4154093,1534
239	287826,4898	4154093,4739
240	287823,9223	4154097,6286
241	287818,8952	4154116,4141
242	287796,4830	4154167,8675
243	287781,3243	4154202,6684
244	287750,3308	4154266,7764
245	287748,1563	4154271,2743
246	287734,4707	4154299,5820
247	287707,4900	4154307,8047
248	287686,3387	4154306,9145
249	287665,4365	4154289,4519
250	287670,5783	4154271,2743
251	287671,8506	4154266,7764
252	287679,2848	4154240,4949
253	287622,1707	4154183,3808
254	287582,3551	4154205,4216
255	287554,6263	4154178,4039

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
A/A	Χ	Υ
256	287550,3604	4154141,4322
257	287550,0524	4154128,1892
258	287549,6494	4154110,8595
259	287527,0096	4154087,1287
260	287518,6491	4154078,3652
261	287514,3258	4154074,5653
262	287626,5099	4153959,5441
263	287881,0570	4153623,4793
264	288006,8492	4153461,7957
265	288076,8746	4153370,7682
266	288157,6620	4153262,0349
267	288236,0449	4153158,1857
268	288352,1311	4153002,0812
269	288460,5322	4152861,1141
270	288481,9917	4152831,9538
271	288486,8587	4152825,3403
272	288503,4022	4152802,8601
273	288559,4263	4152726,7317
274	288601,3137	4152669,8129
275	288609,1472	4152659,9576
276	288611,7643	4152661,7395
277	288625,3341	4152643,0694
278	288657,9663	4152600,6480
279	288707,9065	4152534,5021
280	288715,9357	4152524,4656
281	288727,3133	4152510,2437
282	288744,9483	4152488,1999
283	288802,1645	4152427,6763
284	288815,1547	4152414,1520
285	288837,1170	4152391,2868
286	288870,9563	4152356,0563
287	288890,1387	4152330,4418
288	288909,3196	4152303,1586
289	288922,0646	4152285,0299
290	288928,5033	4152275,8713
291	288977,3184	4152210,4270
292	288988,6962	4152195,1733

ΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΦ-2β - Ι		
A/A	Χ	Υ
293	289012,7293	4152163,5330
294	289024,3885	4152148,1832
295	289058,8903	4152099,2881
296	289039,4169	4152085,7414
297	289027,1402	4152078,7564
298	289028,8335	4152069,6547
299	289024,1769	4152065,6330
300	289016,3452	4152065,2097
301	289007,8785	4152062,6697
302	289001,1051	4152054,6263
303	288998,7768	4152042,7730
304	288996,7124	4152040,2498
305	288994,6960	4152037,7854
306	288993,0618	4152035,7880
307	288991,3685	4152026,8979
308	288994,6960	4152023,4472
309	288997,0835	4152020,9713
310	288997,5513	4152020,6706
311	289005,9735	4152015,2562
312	289008,7252	4152009,5412
313	289011,0535	4152002,5562
314	289017,1918	4151997,0529
315	289018,4618	4152000,0162
316	289020,1552	4152006,3662
317	289025,6585	4152010,1762
318	289035,8186	4152004,4612
319	289043,8619	4151996,6295
320	289047,4966	4151990,5080
321	289047,8836	4151989,8562
322	289044,9202	4151984,1412
323	289046,4019	4151978,0028
324	289056,1386	4151971,8645
325	289066,7219	4151969,1128
326	289068,8585	4151968,7567
327	289078,1520	4151967,2078
328	289083,5962	4151961,4233
329	289084,9253	4151960,0111

ΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΦ-2β - Ι		
A/A	Χ	Υ
330	289084,9959	4151953,0438
331	289075,4003	4151948,5811
332	289062,8370	4151944,7755
333	289063,1677	4151941,1375
334	289069,4516	4151937,4995
335	289081,6886	4151931,5463
336	289088,3032	4151923,9395
337	289098,2251	4151915,0098
338	289115,3593	4151902,4016
339	289115,7537	4151902,1114
340	289118,4934	4151900,2849
341	289122,7546	4151897,4441
342	289127,6600	4151894,1738
343	289138,9048	4151889,8744
344	289150,1496	4151890,5358
345	289162,0559	4151894,5046
346	289169,1673	4151900,2849
347	289170,8908	4151901,6858
348	289174,6499	4151902,4016
349	289204,3893	4151908,0645
350	289217,6028	4151902,4016
351	289222,5417	4151900,2849
352	289222,9102	4151900,1270
353	289241,4311	4151888,2207
354	289225,8868	4151865,7311
355	289196,1211	4151846,2180
356	289185,8685	4151837,9498
357	289205,7123	4151804,5461
358	289215,9849	4151773,9986
359	289218,2800	4151767,1736
360	289268,5509	4151737,7386
361	289314,5630	4151710,9545
362	289323,4497	4151705,6944
363	289343,6266	4151693,7516
364	289372,4001	4151676,2229
365	289402,4965	4151654,7255
366	289439,8690	4151626,9441

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
A/A	Χ	Υ
367	289451,4445	4151616,6915
368	289439,5382	4151608,0925
369	289434,2466	4151605,4467
370	289426,3091	4151602,8009
371	289419,3637	4151595,8555
372	289413,0799	4151583,2878
373	289413,7413	4151574,3581
374	289420,6866	4151559,4753
375	289425,6476	4151549,2226
376	289430,6085	4151536,9856
377	289435,5695	4151524,0872
378	289447,8065	4151493,6600
379	289453,4289	4151488,6991
380	289457,3977	4151501,9283
381	289465,0044	4151515,4882
382	289474,9263	4151503,9127
383	289480,5487	4151491,3449
384	289484,2774	4151488,1988
385	289491,1321	4151482,4152
386	289504,3613	4151470,8397
387	289523,5436	4151445,3735
388	289529,8275	4151429,8292
389	289531,6067	4151412,9807
390	289532,8041	4151409,6546
391	289535,1192	4151395,4333
392	289536,7728	4151374,5973
393	289529,8275	4151364,3447
394	289512,2988	4151353,7613
395	289497,3891	4151349,8748
396	289485,6626	4151346,8180
397	289492,1964	4151337,3205
398	289509,1133	4151308,3981
399	289522,9543	4151284,7344
400	289539,9354	4151250,0496
401	289554,0429	4151221,2343
402	289569,1348	4151189,7795
403	289572,5518	4151182,6578

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
A/A	Χ	Υ
404	289585,4622	4151155,7498
405	289617,5430	4151104,4867
406	289629,2917	4151088,4244
407	289650,1421	4151059,9185
408	289649,7454	4151055,8721
409	289649,3829	4151052,1749
410	289648,4884	4151043,0513
411	289658,1102	4151020,0310
412	289663,0214	4151006,3717
413	289676,3621	4150969,2682
414	289684,1124	4150957,7678
415	289702,9495	4150933,8941
416	289708,0136	4150927,4760
417	289708,3538	4150927,0698
418	289727,5266	4150904,1769
419	289738,9592	4150892,1452
420	289752,4162	4150878,7766
421	289825,8175	4150771,8419
422	289869,4738	4150686,1167
423	289927,8146	4150596,4228
424	289995,6803	4150495,6163
425	290075,5627	4150350,7009
426	290148,7329	4150255,8723
427	290202,0007	4150176,8485
428	290258,1955	4150083,7759
429	290325,5121	4149998,8985
430	290378,1947	4149948,5573
431	290360,0485	4149940,9477
432	290183,8547	4149888,8505
433	290180,0384	4149887,4656
434	290160,0399	4149926,1948
435	290137,8148	4149955,5636
436	290085,4272	4150048,0356
437	290058,0428	4150106,7733
438	290018,7521	4150177,8140
439	289960,8082	4150265,9205
440	289894,6623	4150329,4206

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
A/A	Χ	Υ
441	289831,1621	4150441,2073
442	289774,9381	4150541,7491
443	289763,0318	4150572,8377
444	289750,4641	4150623,1087
445	289729,9588	4150672,7181
446	289706,1463	4150707,7755
447	289686,3025	4150763,9996
448	289656,8337	4150814,3039
449	289628,9315	4150809,0393
450	289597,9073	4150803,1857
451	289590,4311	4150805,8125
452	289585,1065	4150822,3023
453	289566,2977	4150836,5513
454	289546,9809	4150851,1855
455	289534,1029	4150865,8195
456	289522,3249	4150890,7939
457	289517,7127	4150916,1607
458	289514,2005	4150935,4775
459	289493,1275	4150950,6969
460	289469,7131	4150942,5019
461	289474,1389	4150955,8611
462	289467,3715	4150972,9407
463	289455,0789	4151003,9649
464	289431,0791	4151009,2331
465	289429,3231	4151034,9891
466	289412,9329	4151040,2573
467	289401,2257	4151060,7449
468	289395,3721	4151077,7205
469	289379,5673	4151083,5741
470	289369,5445	4151100,7093
471	289375,1125	4151116,7175
472	289381,9087	4151136,2567
473	289368,4455	4151140,9397
474	289342,7089	4151140,3347
475	289333,9091	4151149,1347
476	289324,5433	4151158,5005
477	289311,6653	4151160,2565

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
A/A	Χ	Υ
478	289287,6655	4151182,5003
479	289274,7875	4151200,0611
480	289253,7149	4151203,0199
481	289243,0561	4151221,3765
482	289235,0205	4151235,2159
483	289226,2025	4151250,4023
484	289215,6659	4151268,5485
485	289217,4221	4151284,3533
486	289239,6659	4151293,7191
487	289222,6903	4151300,1581
488	289203,3733	4151298,9873
489	289177,7201	4151314,8975
490	289153,0323	4151317,7189
491	289155,3737	4151338,2065
492	289170,3251	4151345,0067
493	289182,8857	4151369,2307
494	289167,0809	4151377,4259
495	289144,2519	4151380,3527
496	289114,9837	4151396,1573
497	289109,1301	4151414,3037
498	289097,4229	4151421,3279
499	289092,9719	4151437,3497
500	289082,7889	4151453,5229
501	289072,8377	4151469,3277
502	289053,5207	4151479,2787
503	289043,5695	4151499,1811
504	289045,9245	4151513,5613
505	289038,3013	4151526,1077
506	289030,7469	4151538,5407
507	289011,3747	4151543,6685
508	288991,4723	4151548,9369
509	288987,9601	4151566,4977
510	288999,4631	4151574,9377
511	289008,4479	4151589,9121
512	288993,8137	4151598,6927
513	288988,9345	4151604,9229
514	288992,3117	4151617,3405

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
A/A	Χ	Υ
515	288996,1553	4151631,4729
516	289002,2047	4151653,7161
517	288992,8721	4151659,1005
518	288976,8383	4151668,3507
519	288961,6189	4151677,1311
520	288939,0767	4151682,1443
521	288934,6923	4151711,0821
522	288931,7655	4151730,3991
523	288912,6739	4151746,4353
524	288917,1313	4151762,5939
525	288900,1559	4151767,2769
526	288885,6861	4151780,7799
527	288879,0829	4151807,6667
528	288872,9847	4151832,4973
529	288885,5219	4151839,8617
530	288898,9753	4151847,7645
531	288895,4731	4151867,9591
532	288891,9517	4151888,2623
533	288866,2049	4151889,6175
534	288843,9611	4151890,7881
535	288822,3027	4151903,6661
536	288813,5223	4151920,0563
537	288810,0101	4151967,4707
538	288801,8151	4151983,2753
539	288785,6357	4151992,9387
540	288770,2055	4151996,1533
541	288756,1569	4151999,0801
542	288744,4497	4152015,4703
543	288747,9617	4152032,4457
544	288739,1813	4152050,0067
545	288686,4987	4152075,7625
546	288677,1329	4152091,5673
547	288677,1329	4152113,8111
548	288666,5965	4152130,2013
549	288675,3769	4152141,9085
550	288685,6439	4152148,2325
551	288672,4501	4152154,2011

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
A/A	Χ	Υ
552	288647,8649	4152165,3229
553	288637,8877	4152181,6803
554	288638,4991	4152196,9325
555	288639,2361	4152215,3187
556	288613,3285	4152227,9567
557	288589,3287	4152239,6639
558	288579,9629	4152253,1273
559	288568,8411	4152249,6151
560	288555,3777	4152263,6637
561	288570,5971	4152287,6637
562	288565,3289	4152297,6147
563	288544,8411	4152301,1269
564	288539,8465	4152320,1977
565	288547,1827	4152339,7607
566	288565,9143	4152332,7365
567	288559,2627	4152361,8795
568	288545,4265	4152376,0533
569	288521,4267	4152400,6385
570	288509,1341	4152418,1993
571	288507,2619	4152447,9189
572	288494,5001	4152466,7843
573	288481,0367	4152486,6867
574	288451,7687	4152500,7353
575	288438,8907	4152515,3693
576	288439,4761	4152535,8571
577	288428,6147	4152549,3703
578	288406,1105	4152552,8325
579	288383,2813	4152556,3447
580	288362,7937	4152566,8813
581	288356,9401	4152586,7835
582	288364,5497	4152600,8323
583	288352,8425	4152625,4175
584	288359,2815	4152639,4661
585	288349,9157	4152659,3683
586	288313,8655	4152660,8521
587	288312,4525	4152669,9049
588	288309,8641	4152686,4877

ΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΦ-2β - Ι		
A/A	Χ	Υ
589	288296,9305	4152694,8945
590	288286,1145	4152701,9249
591	288294,0049	4152714,0637
592	288306,0135	4152732,5387
593	288294,3063	4152740,1483
594	288275,8625	4152736,2515
595	288270,8919	4152743,0751
596	288264,9227	4152751,2693
597	288249,9021	4152759,6141
598	288226,9897	4152772,3433
599	288235,7701	4152788,1481
600	288254,3863	4152789,8027
601	288245,1359	4152800,4407
602	288233,4287	4152813,9039
603	288241,6237	4152833,2209
604	288231,3763	4152840,2767
605	288219,3799	4152856,6353
606	288206,5021	4152874,1963
607	288189,5265	4152878,8791
608	288173,1365	4152895,2693
609	288182,5021	4152922,7813
610	288166,1121	4152939,1715
611	288149,7219	4152968,4395
612	288125,1367	4152990,6833
613	288114,0149	4153011,7563
614	288085,9175	4153025,8049
615	288079,4785	4153042,1951
616	288061,3323	4153062,6827
617	288050,2103	4153066,7803
618	288043,8759	4153090,7023
619	288021,5277	4153113,6093
620	287998,1131	4153137,6091
621	288005,7229	4153152,2431
622	288019,1863	4153158,6821
623	287998,1131	4153164,5357
624	287979,3815	4153179,7551
625	287972,3573	4153201,9989

ΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΦ-2β - Ι		
A/A	Χ	Υ
626	287970,6011	4153218,9745
627	287946,6013	4153228,9255
628	287917,9185	4153221,9013
629	287917,3333	4153236,5353
630	287938,4063	4153251,7547
631	287922,7565	4153265,5323
632	287910,1161	4153264,1277
633	287908,4929	4153278,7369
634	287890,1841	4153276,7025
635	287876,0369	4153275,1307
636	287874,0165	4153293,3153
637	287871,6749	4153314,3885
638	287876,3579	4153325,5103
639	287872,9637	4153348,3869
640	287859,3823	4153371,1685
641	287841,2361	4153401,6073
642	287811,3827	4153415,6559
643	287800,8461	4153431,4609
644	287770,4073	4153443,7535
645	287747,4719	4153463,0677
646	287746,9929	4153484,1433
647	287746,4075	4153509,8993
648	287740,1055	4153536,7567
649	287727,0907	4153530,9723
650	287720,0663	4153546,7771
651	287710,1151	4153553,2161
652	287707,1883	4153573,7037
653	287687,2859	4153576,0451
654	287674,9933	4153593,0207
655	287686,5945	4153607,6531
656	287683,1885	4153621,7035
657	287678,5055	4153641,0203
658	287683,7737	4153663,8495
659	287669,7251	4153678,4835
660	287634,6035	4153683,7517
661	287627,5791	4153698,3857
662	287610,2255	4153715,6021

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
Α/Α	Χ	Υ
663	287585,4331	4153721,8003
664	287590,7013	4153742,8733
665	287582,5063	4153761,0195
666	287580,3519	4153791,7161
667	287570,7989	4153808,4339
668	287559,0917	4153828,9215
669	287527,4821	4153833,6045
670	287506,4091	4153840,0433
671	287491,1897	4153857,6043
672	287479,4825	4153879,8481
673	287478,8971	4153906,7747
674	287492,9459	4153929,0185
675	287470,1167	4153957,7011
676	287453,1413	4153968,8231
677	287440,2633	4153997,5057
678	287415,0927	4153993,4083
679	287394,6051	4154005,1155
680	287386,4099	4154036,1397
681	287395,1905	4154062,4809
682	287386,0825	4154080,3367
683	287390,0110	4154088,2956
684	287348,4381	4154123,6574
685	287286,5817	4154193,3348
686	287308,3241	4154214,8513
687	287316,4802	4154225,5231
688	287306,7501	4154236,7365
689	287286,0510	4154261,1021
690	287273,4351	4154252,1381
691	287251,1913	4154236,3335
692	287228,9477	4154243,9431
693	287210,2161	4154270,2845
694	287195,5819	4154309,5037
695	287168,0699	4154341,6985
696	287147,5823	4154372,1373
697	287111,8753	4154403,1615
698	287108,3631	4154423,0639
699	287080,1245	4154426,0187

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
Α/Α	Χ	Υ
700	287066,8023	4154444,1369
701	287052,1683	4154464,0393
702	287043,3879	4154481,6001
703	287026,4125	4154498,5755
704	287026,4125	4154531,3559
705	286998,9003	4154559,4531
706	286987,0177	4154595,4703
707	286964,9493	4154610,9651
708	286937,4373	4154630,2819
709	286913,4375	4154661,3063
710	286913,4375	4154677,1109
711	286886,5109	4154715,1595
712	286862,5111	4154759,0617
713	286831,4869	4154787,1589
714	286822,1211	4154808,8173
715	286802,8041	4154831,6465
716	286779,9751	4154848,6219
717	286769,4385	4154889,0119
718	286742,5591	4154898,4345
719	286736,0293	4154925,6117
720	286717,6169	4154947,9297
721	286701,9969	4154966,8631
722	286684,9817	4154987,4877
723	286659,6475	4155018,1957
724	286631,2427	4155040,4589
725	286621,2625	4155072,7023
726	286597,4639	4155113,3903
727	286569,8401	4155120,4853
728	286557,5435	4155138,7243
729	286541,9583	4155161,8417
730	286539,8865	4155183,2509
731	286537,5835	4155207,0495
732	286520,6941	4155233,9191
733	286505,3401	4155271,5363
734	286487,6829	4155297,6381
735	286476,9351	4155329,8813
736	286483,8445	4155359,0539

ΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΦ-2β - Ι		
A/A	Χ	Υ
737	286473,0967	4155412,7929
738	286440,3643	4155443,8439
739	286428,5701	4155478,0473
740	286420,8931	4155500,3105
741	286391,7205	4155527,1801
742	286367,1543	4155571,7065
743	286321,8599	4155611,6269
744	286303,4353	4155652,3149
745	286273,4949	4155665,3659
746	286263,1949	4155685,0227
747	286229,7361	4155720,6401
748	286205,9375	4155745,9743
749	286197,4927	4155785,1269
750	286181,1515	4155822,9637
751	286159,1077	4155845,0075
752	286140,6831	4155863,4321
753	286128,3999	4155903,3525
754	286081,5703	4155944,8083
755	286058,5393	4155980,1225
756	286039,4267	4156019,8063
757	286009,4065	4156038,4675
758	285981,0017	4156056,1247
759	285972,9969	4156085,2259
760	285943,3843	4156122,9145
761	285918,0503	4156155,1577
762	285893,4839	4156155,1577
763	285877,6897	4156174,7047
764	285859,7051	4156214,2707
765	285832,8357	4156273,3835
766	285817,4817	4156320,9807
767	285782,9353	4156331,7285
768	285763,5657	4156357,0509
769	285733,8027	4156380,8613
770	285703,0945	4156405,4277
771	285661,8499	4156454,1609
772	285650,6051	4156474,6661
773	285655,8968	4156497,8172

ΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΦ-2β - Ι		
A/A	Χ	Υ
774	285598,3498	4156526,9215
775	285558,8709	4156568,3827
776	285531,8977	4156609,6355
777	285505,7961	4156649,5559
778	285483,5327	4156700,9917
779	285461,9253	4156719,3376
780	285432,3234	4156686,9947
781	285416,4484	4156691,6249
782	285393,7119	4156718,6489
783	285374,5195	4156747,0537
784	285383,6491	4156777,1533
785	285400,6213	4156796,9541
786	285379,1257	4156815,3789
787	285373,7517	4156837,6421
788	285349,9531	4156852,9961
789	285340,8805	4156862,8464
790	285306,6461	4156867,5732
791	285296,7242	4156883,4482
792	285286,8023	4156917,1827
793	285268,9429	4156949,5942
794	285248,4376	4156985,3130
795	285234,5470	4157009,7870
796	285266,2739	4157010,3745
797	285237,8691	4157040,3147
798	285217,9089	4157053,3655
799	285213,8062	4157057,9241
800	285186,9219	4157053,4433
801	285170,3854	4157064,0267
802	285135,9895	4157064,6882
803	285106,8852	4157064,6882
804	285080,4269	4157075,9330
805	285070,5050	4157103,0528
806	285081,0883	4157125,5424
807	285108,8696	4157122,8966
808	285136,0798	4157122,9476
809	285131,1589	4157131,6709
810	285118,3391	4157174,7691

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
Α/Α	Χ	Υ
811	285097,3801	4157197,6929
812	285072,8137	4157224,5625
813	285057,6925	4157264,1323
814	285029,0549	4157279,8367
815	285005,2563	4157292,8877
816	285004,3285	4157331,5419
817	284989,1345	4157342,0203
818	284966,8713	4157357,3743
819	284966,8713	4157378,1023
820	284944,6081	4157414,1841
821	284916,4367	4157416,1131
822	284906,9907	4157435,6797
823	284901,2577	4157447,5554
824	284887,0161	4157450,1868
825	284867,9660	4157466,5910
826	284838,8618	4157475,0577
827	284807,1117	4157462,3577
828	284785,9450	4157470,2952
829	284767,4241	4157484,0536
830	284754,7241	4157507,8661
831	284762,6616	4157529,5620
832	284754,7241	4157541,2037
833	284716,0949	4157559,7246
834	284692,8115	4157587,2413
835	284688,5788	4157619,4137
836	284663,7073	4157632,7497
837	284657,4887	4157652,9385
838	284635,6614	4157656,0331
839	284625,6072	4157672,9665
840	284636,7607	4157699,7681
841	284617,4505	4157702,5825
842	284590,3411	4157741,7405
843	284569,9709	4157771,1641
844	284542,3337	4157811,0845
845	284534,5575	4157836,6995
846	284512,5639	4157861,1369
847	284494,7365	4157880,9451

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - Ι		
Α/Α	Χ	Υ
848	284474,0085	4157903,9761
849	284448,6745	4157916,2593
850	284409,5219	4157923,9363
851	284394,9355	4157957,7149
852	284389,5617	4157991,4937
853	284365,7631	4158012,2217
854	284333,9089	4158025,4863
855	284325,0751	4158045,2327
856	284312,0241	4158074,4053
857	284281,7023	4158098,8555
858	284264,9049	4158121,5815
859	284245,7177	4158147,5407
860	284223,7387	4158177,2769
861	284210,6879	4158194,9339
862	284203,7785	4158219,5003
863	284181,5153	4158243,2989
864	284147,7365	4158244,8343
865	284130,8471	4158273,2393
866	284115,4931	4158290,1285
867	284092,4623	4158299,3409
868	284092,1557	4158317,6453
869	284065,5927	4158326,9781
870	284075,5729	4158355,3831
871	284047,1679	4158373,0401
872	284026,4401	4158399,9095
873	284005,7123	4158426,7791
874	283979,6927	4158435,3423
875	283975,7719	4158452,8807
876	283970,5565	4158476,2105
877	283949,6703	4158492,0335
878	283924,3361	4158511,2259
879	283924,3361	4158532,7215
880	283904,3241	4158543,2055
881	283890,3367	4158565,3395
882	283862,9203	4158608,7237
883	283852,2043	4158625,6807
884	283835,2805	4158635,0827

ΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΦ-2β - Ι		
A/A	Χ	Υ
885	283818,7645	4158644,2583
886	283805,3427	4158651,7149
887	283784,6149	4158663,2303
888	283780,0087	4158681,6551
889	283762,3517	4158692,4029
890	283762,3517	4158708,5245
891	283750,7141	4158728,5735
892	283725,5021	4158746,9095
893	283691,7233	4158771,4759
894	283663,1187	4158803,5723
895	283662,5507	4158820,6085
896	283661,7831	4158843,6395
897	283634,9137	4158854,3873
898	283623,7347	4158873,5287
899	283597,2963	4158885,0953
900	283572,7299	4158895,8431
901	283578,2329	4158928,1457
902	283561,9823	4158943,4405
903	283548,9313	4158955,7237
904	283526,2557	4158956,1511
905	283517,4557	4158967,2391
906	283500,9389	4158988,0505
907	283480,6061	4159000,2501
908	283469,0907	4159007,1595
909	283462,9491	4159023,2811
910	283471,3937	4159047,8475
911	283458,3429	4159060,8983
912	283435,3119	4159067,0399
913	283427,1163	4159079,2441
914	283424,5641	4159097,7479
915	283421,4933	4159120,0111
916	283383,1083	4159171,4471
917	283369,2897	4159177,5887
918	283364,6835	4159191,4073
919	283347,0265	4159206,7611
920	283330,1371	4159209,8319
921	283304,0353	4159234,3983

ΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΦ-2β - Ι		
A/A	Χ	Υ
922	283296,3583	4159261,2679
923	283271,3091	4159277,3055
924	283259,5089	4159265,8741
925	283235,7101	4159290,4403
926	283221,1239	4159320,3807
927	283215,7499	4159347,2501
928	283189,3113	4159367,2191
929	283179,6681	4159393,3121
930	283166,6173	4159428,6261
931	283138,9801	4159443,9801
932	283122,8583	4159506,1637
933	283119,2585	4159514,8033
934	283115,1813	4159524,5885
935	283080,6349	4159531,4979
936	283061,5269	4159561,7011
937	283065,2809	4159565,2765
938	283067,3515	4159592,5727
939	283061,3259	4159596,8347
940	283025,3167	4159622,3047
941	282996,8707	4159642,4249
942	282967,0155	4159663,5421
943	282935,5399	4159685,8053
944	282907,8537	4159690,0943
945	282886,4071	4159701,9269
946	282864,1439	4159714,2101
947	282848,7899	4159728,0287
948	282815,7787	4159735,7057
949	282784,3031	4159752,5951
950	282764,3431	4159773,3229
951	282719,8165	4159789,4447
952	282732,8673	4159813,2433
953	282721,3519	4159823,9911
954	282700,3415	4159828,6769
955	282672,6427	4159824,6559
956	282667,6129	4159859,3053
957	282660,7037	4159906,9027
958	282600,2817	4159949,4179

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - I		
A/A	X	Y
959	282528,6595	4160009,7743
960	282383,8053	4160131,8431
961	282219,2767	4160281,5397
962	282046,9887	4160438,2963
963	281846,5479	4160611,5805
964	281776,3145	4160672,2985
965	281774,9372	4160673,4892
966	281657,3211	4160775,1701
967	281485,3565	4160897,2343

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - I		
A/A	X	Y
968	281356,7535	4161000,4801
969	281228,1773	4161130,6147
970	281187,9876	4161171,2916
971	280969,6939	4161376,3353
972	280861,7437	4161457,8272
973	280897,2991	4161496,8071

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - II		
A/A	X	Y
1	291021,0883	4148792,7467
2	291035,9429	4148739,2701
3	291043,3527	4148739,9629
4	291045,4159	4148741,0069
5	291070,7332	4148748,7559
6	291071,4366	4148749,1295
7	291078,8593	4148753,0719
8	291099,8177	4148770,4647
9	291151,6163	4148693,8238
10	291192,6454	4148592,2932
11	291168,0593	4148579,7606
12	291184,9574	4148558,0736
13	291196,7263	4148539,1920
14	291197,1938	4148538,2102
15	291198,5570	4148534,7462
16	291213,4271	4148496,9607
17	291217,0312	4148486,7617
18	291226,3231	4148460,4676
19	291263,7694	4148377,1871

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - II		
A/A	X	Y
20	291291,7439	4148328,0503
21	291312,0639	4148305,8253
22	291317,4796	4148296,8628
23	291342,1207	4148256,0835
24	291352,5722	4148230,1508
25	291359,7856	4148216,5399
26	291367,0974	4148202,7434
27	291369,6322	4148197,5781
28	291360,5679	4148193,8501
29	291355,3636	4148198,8066
30	291355,0116	4148199,1418
31	291342,3116	4148199,9355
32	291342,2322	4148199,9009
33	291324,0532	4148191,9795
34	291318,7914	4148201,8544
35	291316,7264	4148205,7299
36	291302,1213	4148230,2833
37	291245,8179	4148207,8466
38	291224,0162	4148257,3767

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - II		
A/A	Χ	Υ
39	291213,1668	4148278,7742
40	291174,1686	4148264,4229
41	291108,4493	4148239,6862
42	291099,9689	4148258,5313
43	291096,7543	4148299,7853
44	291100,5047	4148333,0027
45	291072,6269	4148384,4633
46	291055,5003	4148410,1531
47	291040,4989	4148432,6553
48	291033,5339	4148466,4085
49	291038,9271	4148494,5499
50	291032,4099	4148509,4765

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - II		
A/A	Χ	Υ
51	291017,9967	4148542,4873
52	291001,3879	4148580,5265
53	290972,4565	4148620,1733
54	290959,0113	4148650,6743
55	290941,5807	4148674,3799
56	290914,8061	4148710,7935
57	290894,8087	4148737,9899
58	290886,6613	4148749,0703
59	290874,1750	4148766,0519
60	290979,4955	4148797,2029
61	291021,0883	4148792,7467

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - III		
A/A	Χ	Υ
1	292024,4687	4146524,6785
2	292038,1431	4146494,3993
3	292047,9107	4146469,0039
4	292054,7479	4146438,7247
5	292057,6781	4146414,3061
6	292064,5153	4146384,0269
7	292071,3525	4146366,4455
8	292075,2595	4146349,8409
9	292075,2595	4146336,1665
10	292082,0967	4146332,2595
11	292094,7945	4146322,4919
12	292105,5387	4146301,9803
13	292121,8957	4146258,3615
14	292126,0503	4146247,2825
15	292104,4688	4146240,5456
16	292078,6719	4146295,3144
17	292059,0128	4146311,7558

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - III		
A/A	Χ	Υ
18	292015,1718	4146338,1770
19	292003,2655	4146357,6239
20	291997,7562	4146403,7291
21	291995,0696	4146413,0582
22	291979,0561	4146475,4961
23	291954,8466	4146498,9117
24	291916,3497	4146473,5117
25	291922,3777	4146442,2204
26	291906,1647	4146426,3967
27	291880,0127	4146414,4415
28	291867,3103	4146428,6383
29	291876,8053	4146460,1445
30	291896,4511	4146463,0095
31	291891,2207	4146498,8751
32	291855,3551	4146528,0159
33	291816,5007	4146531,7519
34	291832,2892	4146615,3397

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - III		
A/A	Χ	Υ
35	291807,1993	4146705,6599
36	291740,3463	4146772,4363
37	291742,3307	4146796,2489
38	291707,9348	4146847,1813
39	291711,9035	4146861,4026
40	291723,4330	4146869,6018
41	291726,5611	4146867,5165
42	291733,0327	4146861,9695
43	291747,0727	4146849,9351
44	291774,4217	4146836,2605
45	291794,9333	4146822,5861
46	291808,6077	4146812,8187
47	291819,3519	4146792,3069
48	291822,2823	4146771,7953

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - III		
A/A	Χ	Υ
49	291833,0265	4146747,3767
50	291849,6311	4146729,7953
51	291867,2125	4146713,1905
52	291887,7243	4146699,5161
53	291915,0731	4146688,7719
54	291928,7475	4146675,0975
55	291949,2593	4146654,5857
56	291972,7011	4146634,0741
57	291976,6081	4146617,4693
58	291986,3757	4146596,9577
59	291997,1199	4146576,4461
60	292013,7245	4146558,8645
61	292024,4687	4146524,6785

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - IV		
A/A	Χ	Υ
1	292183,1901	4145985,7587
2	292196,3761	4145978,0667
3	292210,1115	4145978,0667
4	292230,6843	4145971,9621
5	292244,3587	4145948,5201
6	292251,1959	4145928,0085
7	292260,9635	4145910,4271
8	292278,5449	4145896,7527
9	292292,2193	4145880,1479
10	292299,0565	4145859,6363
11	292312,7311	4145835,2177
12	292326,4055	4145811,7757
13	292333,2427	4145804,9385
14	292339,0163	4145799,1648
15	292346,9171	4145791,2641

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - IV		
A/A	Χ	Υ
16	292356,6845	4145777,5895
17	292370,3591	4145760,0081
18	292377,1963	4145746,3337
19	292385,5225	4145727,8970
20	292347,8529	4145710,7825
21	292367,4321	4145666,3325
22	292350,4987	4145649,9283
23	292374,3113	4145608,1240
24	292413,9126	4145490,0707
25	292407,4755	4145487,4959
26	292393,8009	4145476,7517
27	292391,8727	4145472,5983
28	292361,9559	4145519,2973
29	292335,8041	4145549,9325
30	292325,9093	4145567,6333

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - IV		
A/A	X	Y
31	292344,7703	4145572,3485
32	292329,0793	4145635,1133
33	292305,1689	4145635,1133
34	292264,8201	4145647,8155
35	292258,9631	4145669,2707
36	292264,0729	4145691,9003
37	292269,3033	4145715,0635
38	292256,6009	4145744,2043
39	292260,3193	4145762,1275
40	292248,3817	4145784,5529
41	292235,6249	4145808,5179
42	292217,7465	4145826,3961
43	292197,5723	4145846,5705
44	292202,8027	4145865,9977
45	292193,8363	4145871,9753

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - IV		
A/A	X	Y
46	292190,1003	4145891,4023
47	292201,3083	4145910,8295
48	292172,1675	4145946,6951
49	292169,1787	4145976,5831
50	292146,7627	4145993,7687
51	292139,2907	4146021,4151
52	292119,1163	4146037,1061
53	292114,3382	4146048,7859
54	292139,8721	4146051,4737
55	292140,8847	4146048,9419
56	292152,4225	4146041,2501
57	292160,1143	4146028,0639
58	292167,8063	4146014,3285
59	292171,6521	4146001,1423
60	292183,1901	4145985,7587

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - V		
A/A	X	Y
1	293053,3988	4143825,0603
2	293068,4801	4143812,7571
3	293077,2764	4143813,2695
4	293077,0115	4143816,1119
5	293076,7304	4143826,3992
6	293076,4494	4143836,6865
7	293082,4820	4143852,7350
8	293095,9262	4143839,8328
9	293106,7742	4143825,0161
10	293112,0659	4143813,6390
11	293112,5950	4143801,4682

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - V		
A/A	X	Y
12	293115,7700	4143799,0869
13	293121,0617	4143799,8807
14	293123,1784	4143809,4057
15	293133,0297	4143817,9664
16	293137,2948	4143814,0850
17	293149,6368	4143802,2619
18	293158,8972	4143789,5619
19	293167,1916	4143766,2278
20	293172,4404	4143751,4619
21	293175,0233	4143746,8598
22	293177,5856	4143742,2942

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - V		
A/A	X	Y
23	293190,7644	4143710,6652
24	293195,8996	4143698,3406
25	293206,1555	4143675,6312
26	293208,4150	4143665,3022
27	293211,2834	4143652,1893
28	293213,4811	4143641,9335
29	293213,4811	4143639,3863
30	293213,4811	4143626,5497
31	293210,5508	4143614,0962
32	293208,3531	4143606,0381
33	293208,3531	4143590,6543
34	293208,3531	4143586,9987
35	293208,3531	4143580,3985
36	293208,3531	4143570,1426
37	293208,3531	4143554,7589
38	293208,9359	4143553,3436
39	293213,4811	4143542,3054
40	293226,6671	4143537,1774
41	293233,9927	4143529,1193
42	293236,9230	4143521,7937
43	293247,1788	4143511,5378
44	293255,5391	4143495,7130
45	293267,6905	4143472,7122
46	293268,7849	4143469,3647
47	293280,1440	4143434,6191
48	293284,4056	4143421,2255
49	293285,4771	4143417,8581
50	293284,6319	4143399,5926
51	293284,3412	4143391,2595
52	293284,1556	4143385,9401
53	293279,5518	4143372,4463
54	293280,5043	4143359,9050
55	293288,2831	4143344,6650
56	293288,8313	4143336,6256
57	293289,7119	4143323,7100
58	293290,3186	4143317,4406
59	293290,6644	4143313,8674

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - V		
A/A	X	Y
60	293287,6481	4143305,6124
61	293288,4419	4143299,7387
62	293299,3956	4143296,7224
63	293292,8869	4143278,4661
64	293288,3656	4143263,2598
65	293285,4256	4143260,2098
66	293278,2554	4143260,4083
67	293265,3437	4143271,4150
68	293259,9849	4143277,5618
69	293254,9357	4143283,3535
70	293251,3817	4143279,7875
71	293254,2031	4143275,5628
72	293260,0804	4143255,7170
73	293260,6839	4143253,6792
74	293267,2487	4143240,2880
75	293272,2095	4143230,1686
76	293282,1033	4143217,9379
77	293297,6748	4143213,2158
78	293306,2146	4143212,8609
79	293315,5462	4143221,2047
80	293320,7918	4143227,5133
81	293323,8050	4143231,1371
82	293327,2449	4143240,2880
83	293327,9044	4143242,0425
84	293328,3295	4143243,1734
85	293329,2246	4143243,9738
86	293333,9092	4143248,1625
87	293334,3534	4143247,0837
88	293344,6093	4143198,7348
89	293349,7372	4143188,4790
90	293362,1907	4143167,9673
91	293365,1209	4143154,7812
92	293367,3186	4143137,1998
93	293371,3108	4143126,9340
94	293372,4465	4143124,0137
95	293377,5745	4143111,5602
96	293382,2136	4143099,6309

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - V		
A/A	X	Y
97	293382,7024	4143098,3741
98	293387,8303	4143082,9904
99	293387,8303	4143065,4089
100	293382,7024	4143055,1531
101	293374,6442	4143060,2810
102	293364,3884	4143070,5368
103	293357,0628	4143075,6648
104	293349,0046	4143077,8624
105	293343,8767	4143072,7345
106	293338,7488	4143070,5368
107	293328,4930	4143065,4089
108	293318,9697	4143065,4089
109	293308,7138	4143063,2112
110	293323,0323	4143031,0970
111	293339,4739	4142994,2207
112	293357,2830	4142954,2777
113	293354,2361	4142953,4165
114	293327,2617	4142963,2729
115	293310,1513	4142979,5685
116	293294,4601	4142994,5123
117	293298,9433	4143025,8947
118	293280,2635	4143050,5523
119	293284,7465	4143065,4963
120	293275,0331	4143089,4067
121	293283,9993	4143110,3281
122	293313,8873	4143121,5361
123	293312,3929	4143146,9409
124	293293,7129	4143167,8625
125	293275,7803	4143174,5873
126	293255,6059	4143196,2561
127	293249,6283	4143216,4305
128	293229,4539	4143234,3633
129	293224,2235	4143256,7791
130	293199,5659	4143273,9647
131	293186,8635	4143309,8303
132	293150,6417	4143337,5955
133	293135,3069	4143342,7071

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - V		
A/A	X	Y
134	293144,2731	4143369,6061
135	293160,7115	4143388,2861
136	293154,7339	4143409,9549
137	293156,4791	4143435,1247
138	293165,5565	4143454,7923
139	293141,2845	4143465,9949
140	293121,8573	4143474,9613
141	293121,8573	4143503,3547
142	293132,3179	4143518,2987
143	293136,0541	4143551,9227
144	293102,4301	4143562,3835
145	293094,2109	4143592,2715
146	293121,4453	4143588,5489
147	293136,8011	4143596,0075
148	293124,0989	4143622,1595
149	293103,9245	4143640,0923
150	293082,2557	4143680,4409
151	293091,2221	4143711,8233
152	293071,0477	4143748,4361
153	293025,4685	4143754,4137
154	292998,5693	4143776,0823
155	292975,4063	4143780,5657
156	292972,4175	4143810,4535
157	292919,3663	4143862,7575
158	292916,0798	4143902,8479
159	292969,5050	4143937,1466
160	292970,1899	4143932,3529
161	292972,3875	4143916,9691
162	292977,5155	4143906,7133
163	292987,7713	4143899,3877
164	293008,2829	4143891,3295
165	293026,5969	4143881,0737
166	293036,8529	4143865,6899
167	293041,9807	4143851,0387
168	293053,3988	4143825,0603

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - VI		
A/A	X	Y
1	293457,5705	4142764,5259
2	293462,6985	4142754,2701
3	293464,8961	4142738,8863
4	293462,6985	4142733,7583
5	293459,7681	4142716,1769
6	293462,6985	4142705,9211
7	293467,8263	4142692,7349
8	293472,9543	4142680,2815
9	293478,0821	4142670,0257
10	293488,3381	4142654,6419
11	293497,8613	4142639,2581
12	293485,4077	4142623,8743
13	293490,5357	4142613,6185
14	293498,5939	4142600,4325
15	293503,7217	4142587,9789
16	293508,8497	4142577,7231
17	293513,9775	4142564,5371
18	293526,4311	4142546,9555
19	293534,4893	4142531,5719
20	293539,6171	4142528,6415
21	293544,7451	4142521,3159
22	293549,8731	4142513,2579
23	293557,1987	4142500,8043
24	293562,3265	4142490,5485
25	293567,4545	4142480,2927
26	293572,5823	4142472,2345
27	293580,6405	4142459,7809
28	293585,7685	4142454,6531
29	293593,0941	4142449,5251
30	293608,4779	4142449,5251
31	293624,3959	4142456,8720
32	293643,0621	4142447,6633
33	293649,5011	4142434,1413
34	293649,5011	4142421,6879
35	293654,6291	4142411,4321
36	293659,7571	4142396,0483
37	293667,8151	4142382,8621

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - VI		
A/A	X	Y
38	293672,9431	4142372,6063
39	293678,0709	4142367,4784
40	293683,1989	4142352,0946
41	293688,3269	4142344,7690
42	293690,5245	4142331,5831
43	293690,5245	4142319,1295
44	293696,4368	4142280,0228
45	293743,3321	4142238,7021
46	293752,0595	4142211,4431
47	293736,3890	4142204,5503
48	293742,6729	4142186,6909
49	293753,4273	4142178,1375
50	293752,0595	4142173,3501
51	293747,6641	4142165,2919
52	293747,6641	4142157,9663
53	293752,0595	4142144,7803
54	293752,0595	4142132,3267
55	293759,5917	4142116,5563
56	293816,0949	4142001,8129
57	293838,3543	4141983,0807
58	293854,6179	4141919,1519
59	293846,5597	4141911,0937
60	293834,1063	4141905,9657
61	293834,1063	4141895,7099
62	293837,0365	4141888,3843
63	293847,2923	4141875,1983
64	293859,7459	4141862,7447
65	293864,8737	4141852,4889
66	293870,0017	4141834,1749
67	293875,1295	4141823,9191
68	293880,2575	4141816,5935
69	293883,1877	4141806,3377
70	293888,3157	4141793,1515
71	293893,4435	4141785,8259
72	293900,7691	4141777,7677
73	293908,8273	4141765,3143
74	293911,0251	4141755,0585

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - VI		
A/A	X	Y
75	293911,0251	4141747,0003
76	293913,9553	4141739,6747
77	293924,2111	4141731,6165
78	293929,3391	4141724,2909
79	293931,5367	4141714,0351
80	293930,8581	4141662,8148
81	293944,2799	4141620,4644
82	293946,9205	4141613,6743
83	293954,9787	4141598,2907
84	293960,1065	4141585,8371
85	293965,2345	4141567,5231
86	293970,3623	4141557,2673
87	293977,6879	4141544,8137
88	293985,7461	4141529,4301
89	293998,1997	4141524,3021
90	294001,1299	4141514,0463
91	294006,2577	4141498,6625
92	294013,5833	4141483,2787
93	294018,7113	4141470,0927
94	294023,8393	4141454,7089
95	294031,8973	4141437,1275
96	294037,0253	4141423,9415
97	294037,0253	4141413,6855
98	294037,0253	4141401,2321
99	294042,1533	4141388,0459
100	294047,2811	4141375,5925
101	294052,4091	4141363,1389
102	294054,6067	4141342,6273
103	294080,3480	4141314,5563
104	294096,5972	4141262,8290
105	294098,5603	4141252,5225
106	294100,7581	4141237,1387
107	294102,9557	4141222,4875
108	294108,8161	4141209,3013
109	294116,1417	4141199,0455
110	294126,3975	4141188,7897
111	294129,3279	4141170,4757

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - VI		
A/A	X	Y
112	294129,3279	4141160,2199
113	294129,3279	4141144,8361
114	294134,4557	4141134,5803
115	294136,6535	4141119,1965
116	294139,5837	4141106,7431
117	294144,7115	4141096,4871
118	294146,9093	4141086,2313
119	294154,9675	4141067,9173
120	294165,0149	4141043,3579
121	294175,2980	4141043,4327
122	294187,9981	4141047,6660
123	294209,9585	4141054,2806
124	294240,6503	4141064,5994
125	294259,1911	4141071,5977
126	294256,1503	4141078,8618
127	294260,7805	4141090,4374
128	294274,2698	4141108,4120
129	294289,6938	4141076,5359
130	294297,9488	4141058,7559
131	294314,6705	4141018,9625
132	294321,5674	4140995,8730
133	294324,4072	4140986,3658
134	294330,5455	4140964,3524
135	294331,7405	4140960,6179
136	294337,3189	4140943,1857
137	294344,0922	4140928,1573
138	294354,2204	4140913,4093
139	294344,1244	4140909,8589
140	294332,5489	4140911,5126
141	294321,9655	4140919,4501
142	294314,3587	4140935,3251
143	294308,4056	4140955,4996
144	294305,6885	4140960,6179
145	294294,1842	4140982,2887
146	294285,1683	4141008,7898
147	294283,2701	4141014,3695
148	294276,9863	4141036,8592

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - VI		
A/A	X	Y
149	294265,5613	4141058,1858
150	294258,3774	4141060,1014
151	294247,2648	4141057,9848
152	294236,1523	4141054,5452
153	294223,1877	4141049,7827
154	294205,4606	4141045,2847
155	294194,3481	4141041,0514
156	294191,7022	4141031,5264
157	294194,7356	4141020,9753
158	294200,3861	4141012,2427
159	294205,5141	4140996,8591
160	294212,8397	4140981,4753
161	294223,0955	4140960,9637
162	294228,2235	4140945,5799
163	294229,5554	4140942,1549
164	294230,8570	4140900,9560
165	294114,4132	4140882,2924
166	294133,5955	4140795,6412
167	294142,1945	4140783,4042
168	294169,6451	4140751,6541
169	294194,7806	4140668,9717
170	294215,0373	4140601,2767
171	294231,1608	4140557,8465
172	294240,7520	4140539,6563
173	294261,7843	4140544,8685
174	294290,0307	4140478,8020
175	294261,1887	4140465,7531
176	294261,1887	4140452,5671
177	294286,0086	4140364,8773
178	294345,1214	4140225,4549
179	294324,8475	4140219,4157
180	294301,6843	4140227,6349
181	294277,0267	4140207,4607
182	294253,8635	4140223,8989
183	294230,7003	4140267,2365
184	294240,2909	4140296,8927
185	294264,3243	4140302,3549

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - VI		
A/A	X	Y
186	294241,9083	4140400,9851
187	294240,5569	4140439,1339
188	294223,9755	4140468,9803
189	294209,0317	4140495,8793
190	294209,0317	4140529,5033
191	294195,2587	4140559,1465
192	294167,9357	4140598,9927
193	294150,0029	4140625,1447
194	294147,7613	4140660,2631
195	294136,5533	4140682,6791
196	294105,9619	4140691,6071
197	294105,1709	4140712,5671
198	294103,6765	4140752,1685
199	294095,4573	4140786,5397
200	294099,9405	4140836,6021
201	294072,2941	4140859,7651
202	294061,8335	4140891,8947
203	294067,0637	4140914,3107
204	294062,5807	4140944,9459
205	294048,3839	4140980,0641
206	294028,2095	4141003,9745
207	294027,4623	4141034,6097
208	294003,5519	4141060,0145
209	294008,0351	4141079,4417
210	293995,3327	4141121,2849
211	293961,0475	4141128,9597
212	293945,2703	4141153,4143
213	293930,3265	4141176,5775
214	293943,0287	4141197,4991
215	293964,6975	4141208,7071
216	293970,6751	4141235,6063
217	293953,4895	4141260,2637
218	293940,0399	4141311,8205
219	293888,4833	4141348,4333
220	293910,8993	4141368,6077
221	293929,1111	4141401,2907
222	293922,8545	4141434,3611

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - VI		
A/A	X	Y
223	293917,6241	4141462,0075
224	293899,6913	4141483,6763
225	293883,2529	4141491,8955
226	293878,7697	4141508,3339
227	293862,3313	4141524,0251
228	293851,8705	4141553,1657
229	293866,8483	4141576,3615
230	293857,1009	4141595,0089
231	293839,9153	4141627,8857
232	293837,6737	4141653,2903
233	293806,2913	4141678,6951
234	293799,5665	4141722,0327
235	293777,1507	4141748,9319
236	293766,6899	4141778,0727
237	293771,9203	4141797,4999
238	293761,4595	4141825,8933
239	293759,2179	4141844,5733
240	293739,7907	4141873,7141
241	293730,0771	4141928,2595
242	293713,6387	4141957,4003
243	293704,6723	4141982,0579
244	293713,6387	4142020,1651
245	293692,7171	4142045,5699
246	293673,2899	4142080,6881

ΠΠΦ-2β: Σταθεροποιημένες θίνες με βλάστηση χαλεπίου πεύκης, κουκουναριάς, αρμυρίκια & βαλτώδης εκτάσεις με καλαμιώνες & αλόφυτα		
ΠΠΦ-2β - VI		
A/A	X	Y
247	293667,3125	4142126,2673
248	293650,8741	4142161,3857
249	293659,0931	4142180,8127
250	293640,6777	4142210,9607
251	293633,6885	4142243,5775
252	293620,2389	4142306,3423
253	293591,0981	4142333,2413
254	293579,1429	4142363,8765
255	293555,9797	4142388,5341
256	293540,2887	4142424,3997
257	293523,1031	4142446,0685
258	293515,5397	4142481,1813
259	293488,1431	4142496,8137
260	293468,4250	4142508,0647
261	293396,6633	4142528,7317
262	293349,0382	4142617,6318
263	293398,3207	4142674,7113
264	293389,3545	4142729,2567
265	293398,3393	4142760,4895
266	293414,3495	4142762,3281
267	293429,0007	4142760,1305
268	293452,4425	4142769,6537
269	293457,5705	4142764,5259

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - I		
A/A	X	Y
1	294884,5956	4138294,6017
2	294888,4485	4138281,9928
3	294896,2150	4138283,6919
4	294923,9484	4138287,9560

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - I		
A/A	X	Y
5	294923,9513	4138287,9566
6	294930,8400	4138270,8100
7	294948,1790	4138239,1017
8	294968,7900	4138250,2524

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - Ι		
Α/Α	Χ	Υ
9	294998,7964	4138168,5610
10	295029,4315	4138071,7055
11	295032,0020	4138063,5787
12	295055,2825	4137968,8047
13	295123,2806	4137795,2376
14	295151,6391	4137759,8966
15	295151,8556	4137746,8188
16	295144,3836	4137739,4060
17	295126,6565	4137734,6435
18	295126,6565	4137726,7060
19	295145,7065	4137704,1075
20	295153,6441	4137694,6913
21	295196,7502	4137588,4689
22	295244,4644	4137480,3167
23	295273,8332	4137387,0509
24	295286,1364	4137350,7368
25	295308,3349	4137363,6966
26	295326,7720	4137347,8263
27	295317,4458	4137336,9935
28	295342,9954	4137274,2673
29	295346,4350	4137269,5048
30	295351,4621	4137267,1235
31	295357,5475	4137262,3610
32	295358,8704	4137262,0964
33	295367,0444	4137259,6813
34	295374,9820	4137257,8292
35	295373,9236	4137251,2146
36	295369,1611	4137247,5105
37	295356,9903	4137249,3626
38	295345,5237	4137246,9991
39	295346,5611	4137235,8103
40	295343,3923	4137221,7474
41	295348,6425	4137200,2290
42	295351,0977	4137190,1661
43	295352,7850	4137183,2504
44	295346,5852	4137170,7380
45	295338,2329	4137153,8816
46	295342,2017	4137138,2712
47	295352,2558	4137125,8357

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - Ι		
Α/Α	Χ	Υ
48	295355,7553	4137123,5535
49	295351,8590	4137117,2864
50	295346,2965	4137114,8849
51	295331,7506	4137090,0342
52	295338,1985	4137068,6227
53	295320,3183	4137063,8596
54	295329,0851	4137039,9305
55	295349,8272	4137033,4323
56	295391,7450	4136996,3715
57	295390,0913	4136984,7960
58	295380,3348	4136980,6619
59	295384,1382	4136968,2595
60	295399,0016	4136971,5863
61	295416,5497	4136945,1084
62	295428,9234	4136947,9295
63	295429,9453	4136937,4550
64	295414,2346	4136911,3740
65	295419,7344	4136880,0257
66	295432,4344	4136860,9757
67	295451,5599	4136856,5207
68	295449,3888	4136812,3773
69	295454,6498	4136773,4100
70	295446,4477	4136749,0683
71	295465,9533	4136712,1637
72	295463,3811	4136685,3036
73	295470,5248	4136662,8140
74	295485,2613	4136647,7309
75	295495,8663	4136649,1887
76	295495,5986	4136627,2539
77	295479,7853	4136622,8618
78	295475,6939	4136601,4189
79	295484,0082	4136586,9323
80	295495,0694	4136582,5392
81	295498,2166	4136573,3600
82	295486,9290	4136559,3617
83	295490,6446	4136525,1782
84	295501,3958	4136526,1324
85	295503,8624	4136515,9699
86	295495,3957	4136489,7761

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - Ι		
A/A	Χ	Υ
87	295504,3916	4136459,8782
88	295523,2476	4136440,4577
89	295535,8770	4136410,1364
90	295521,7315	4136382,7404
91	295520,0798	4136346,0406
92	295544,9619	4136346,6345
93	295561,4191	4136322,0184
94	295586,9514	4136243,6310
95	295597,1988	4136174,5509
96	295605,9681	4136082,1358
97	295607,5175	4136065,8069
98	295598,9850	4135975,9913
99	295597,4633	4135959,9734
100	295618,8946	4135934,8379
101	295656,9620	4135932,7068
102	295658,0012	4135907,2463
103	295631,0137	4135873,9088
104	295640,5387	4135843,7462
105	295678,2827	4135828,2547
106	295693,3219	4135794,4790
107	295667,9639	4135722,9504
108	295679,8678	4135682,7143
109	295686,4824	4135681,6560
110	295703,1511	4135690,9164
111	295716,2615	4135694,0666
112	295716,6184	4135687,4645
113	295716,7099	4135685,7709
114	295716,7907	4135684,2770
115	295717,3402	4135682,3538
116	295717,9060	4135680,3734
117	295718,9073	4135676,8687
118	295756,4706	4135526,6809
119	295752,9649	4135473,7641
120	295750,4673	4135436,0646
121	295749,4591	4135420,8473
122	295757,9870	4135370,8054
123	295761,9381	4135371,3138
124	295779,6153	4135372,0660
125	295797,2053	4135376,8489

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - Ι		
A/A	Χ	Υ
126	295823,8754	4135378,7539
127	295868,7792	4135383,1101
128	295870,0703	4135367,9992
129	295865,6081	4135367,3496
130	295863,5649	4135366,8145
131	295861,5217	4135366,2794
132	295854,4955	4135364,4392
133	295834,3872	4135362,3226
134	295815,0725	4135362,0580
135	295801,8434	4135358,6184
136	295784,6454	4135358,3538
137	295774,8558	4135359,1475
138	295763,2141	4135359,1475
139	295759,8790	4135359,7034
140	295760,6492	4135355,1839
141	295760,5787	4135339,1358
142	295760,1417	4135239,6074
143	295751,3477	4135213,4059
144	295750,6460	4135211,3151
145	295740,7514	4135189,6708
146	295763,2410	4135107,6498
147	295769,0619	4135033,3017
148	295802,9006	4135037,4622
149	295823,0370	4135012,1350
150	295811,6599	4134992,8204
151	295822,7724	4134925,3515
152	295800,8119	4134889,8973
153	295827,2703	4134762,3679
154	295832,1651	4134693,3115
155	295834,6938	4134681,0265
156	295864,8412	4134534,5612
157	295888,1246	4134533,2382
158	295891,8288	4134512,3361
159	295868,2808	4134501,7528
160	295877,2767	4134473,4423
161	295897,6496	4134474,5006
162	295898,1788	4134457,5672
163	295884,1559	4134450,1589
164	295890,2413	4134427,6693

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - Ι		
Α/Α	Χ	Υ
165	295890,9021	4134410,9652
166	295891,0578	4134407,0291
167	295891,8744	4134386,3889
168	295892,8580	4134361,5248
169	295893,4115	4134347,5339
170	295897,7023	4134346,2583
171	295901,0892	4134345,2514
172	295909,0267	4134344,1931
173	295916,4351	4134344,4576
174	295928,6059	4134346,3097
175	295947,1268	4134350,8077
176	295960,0914	4134350,2785
177	295965,1185	4134348,9556
178	295981,2688	4134345,0468
179	295983,2427	4134329,0757
180	295984,9820	4134309,6824
181	295972,4362	4134310,8377
182	295964,8294	4134315,7987
183	295957,8841	4134321,0903
184	295946,9700	4134330,0200
185	295945,2761	4134330,3458
186	295941,5706	4134332,2868
187	295932,3101	4134332,2868
188	295924,1080	4134331,4930
189	295915,6413	4134328,8472
190	295904,7934	4134328,8472
191	295904,5145	4134328,8908
192	295914,0863	4134314,7878
193	295955,2900	4134306,0400
194	295977,8271	4134284,6770
195	295984,5835	4134214,5971
196	295981,2667	4134214,8268
197	295931,3926	4134218,0019
198	295918,5101	4134210,9821
199	295924,3725	4134178,9220
200	295953,5846	4134166,3088
201	295967,4752	4134147,1264
202	295971,1359	4134143,2082
203	295980,5120	4134133,1727

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - Ι		
Α/Α	Χ	Υ
204	295942,3396	4133993,6111
205	295925,5233	4133994,0520
206	295905,6795	4133997,2270
207	295869,6961	4133981,6165
208	295842,4439	4133977,9124
209	295836,4455	4133994,7275
210	295830,4471	4134011,5425
211	295825,2614	4134026,0793
212	295825,5338	4134113,0394
213	295825,6087	4134136,9235
214	295809,7171	4134161,6786
215	295807,0713	4134279,1000
216	295805,7740	4134336,6746
217	295802,1032	4134357,5966
218	295787,1859	4134442,6183
219	295790,6616	4134489,6881
220	295793,8433	4134532,7758
221	295794,9911	4134548,3195
222	295769,0619	4134628,7530
223	295714,2930	4134906,3015
224	295705,8263	4134936,4640
225	295693,3909	4134992,2912
226	295675,1346	4135102,3581
227	295669,0492	4135132,2561
228	295659,5242	4135176,4416
229	295655,2908	4135194,4333
230	295645,7143	4135239,1237
231	295638,6220	4135272,2210
232	295613,0331	4135343,2467
233	295610,8535	4135349,2965
234	295610,4584	4135386,6422
235	295609,9864	4135431,2499
236	295609,7555	4135453,0748
237	295591,6771	4135540,5353
238	295590,1763	4135547,7958
239	295547,3814	4135717,3089
240	295535,8153	4135763,1230
241	295521,7218	4135881,8392
242	295449,5104	4136215,4468

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - I		
A/A	Χ	Υ
243	295439,1055	4136259,7701
244	295401,4590	4136396,6358
245	295371,8203	4136504,3887
246	295351,4886	4136618,1702
247	295351,5333	4136669,0096
248	295351,5492	4136687,2006
249	295342,1998	4136728,5458
250	295332,8504	4136769,8910
251	295302,1567	4136905,6254
252	295299,7768	4136916,1497
253	295280,5388	4137001,2243
254	295242,0419	4137052,0773
255	295207,5137	4137179,0775
256	295204,8295	4137191,4049
257	295185,4398	4137275,6265
258	295146,0599	4137446,6784
259	295143,8396	4137458,9002
260	295141,9985	4137469,0350
261	295126,6068	4137553,7617
262	295068,8383	4137702,2876

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - I		
A/A	Χ	Υ
263	295019,4574	4137829,2484
264	294976,8190	4137938,8738
265	294935,8780	4138044,1353
266	294930,9561	4138056,7898
267	294928,0921	4138064,1534
268	294905,6037	4138121,9723
269	294884,8269	4138147,1298
270	294879,2706	4138164,5923
271	294884,7725	4138195,3782
272	294826,8928	4138339,6140
273	294813,6599	4138393,9350
274	294836,4531	4138406,3010
275	294910,5366	4138426,1448
276	294924,3821	4138414,2933
277	294923,7207	4138372,9521
278	294942,3921	4138322,1198
279	294928,6335	4138313,2844
280	294915,9800	4138307,7800
281	294884,5956	4138294,6017

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - II		
A/A	Χ	Υ
1	296065,8586	4133456,0604
2	296070,1800	4133405,5100
3	296083,9700	4133360,1200
4	296102,7110	4133282,0961
5	296108,0027	4133222,8293
6	296106,0323	4132613,4229
7	296105,6163	4132484,7765
8	296112,4857	4132392,4247
9	296105,3214	4132393,5604
10	296100,7693	4132394,2820
11	296096,9593	4132393,4354
12	296096,9251	4132393,4486

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - II		
A/A	Χ	Υ
13	296094,2076	4132394,4937
14	296094,2076	4132397,4888
15	296094,2076	4132398,5154
16	296089,1805	4132405,0506
17	296088,8463	4132405,5041
18	296088,5044	4132405,9681
19	296089,7119	4132461,3489
20	296092,0696	4132569,4819
21	296092,8461	4132605,0925
22	296058,1856	4132610,9134
23	296047,3377	4132620,9676
24	296042,8404	4132662,1514

ΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΦ-2γ - II		
A/A	Χ	Υ
25	296042,7661	4132662,8319
26	296040,9524	4132679,4406
27	296020,8793	4132679,4406
28	296018,4395	4132589,4799
29	296030,9744	4132534,6578
30	296058,8439	4132533,0151
31	296074,3882	4132504,9031
32	296067,4461	4132446,3422
33	296073,8822	4132390,5125
34	296062,4575	4132369,7286
35	296064,9976	4132339,8836
36	296076,6392	4132322,5269
37	296068,1726	4132300,7252
38	296076,6392	4132274,0551
39	296062,4575	4132258,8151
40	296074,1692	4132214,4387
41	296104,7380	4132212,5923
42	296104,7378	4132212,5698
43	296112,6973	4132212,0843
44	296112,4080	4132164,9577
45	296117,2772	4132058,0139
46	296122,5688	4132058,6753
47	296124,2225	4132054,7066
48	296123,2303	4132020,9721
49	296124,3200	4132003,3880
50	296127,6956	4131991,9804
51	296130,1756	4131983,5997
52	296131,4770	4131969,4701
53	296132,4907	4131958,4642
54	296132,4605	4131957,5206
55	296131,5933	4131930,4356
56	296131,0641	4131924,3502
57	296129,7412	4131919,0585
58	296131,0641	4131916,1481
59	296132,6516	4131913,7669
60	296132,6516	4131909,7981
61	296130,5350	4131903,9773
62	296131,8579	4131901,3314
63	296133,7100	4131898,1564

ΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΦ-2γ - II		
A/A	Χ	Υ
64	296133,7100	4131894,1877
65	296132,1225	4131888,1022
66	296125,8761	4131884,0500
67	296123,3912	4131875,4022
68	296122,8620	4131873,0209
69	296121,8037	4131868,2584
70	296124,4495	4131865,3480
71	296125,7725	4131863,2313
72	296128,4183	4131860,5855
73	296130,5350	4131856,0876
74	296135,0329	4131855,2938
75	296135,2975	4131852,9126
76	296133,1808	4131844,9751
77	296132,6516	4131841,0063
78	296129,7412	4131837,8313
79	296129,2121	4131833,3334
80	296131,5933	4131829,6292
81	296132,9162	4131825,9250
82	296135,8267	4131823,2792
83	296139,2662	4131822,2208
84	296142,9704	4131825,3959
85	296147,4683	4131826,1896
86	296150,3788	4131825,6604
87	296152,6326	4131822,9969
88	296150,4258	4131796,5562
89	296148,5267	4131796,5562
90	296142,7058	4131798,6729
91	296138,2079	4131797,6145
92	296131,5933	4131798,4083
93	296131,0641	4131803,1708
94	296128,4183	4131804,2291
95	296118,8933	4131803,4354
96	296112,8079	4131804,2291
97	296113,8637	4131800,3578
98	296114,3954	4131798,4083
99	296114,6599	4131794,7041
100	296113,6016	4131785,9729
101	296112,5433	4131776,4478
102	296107,2138	4131746,1181

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - II		
A/A	X	Y
103	296106,6938	4131743,1591
104	296102,0636	4131744,4820
105	296071,8296	4131571,4359
106	296062,3046	4131537,5691
107	296053,5733	4131518,7837
108	296034,7657	4131487,6935
109	296007,6723	4131458,4835
110	295980,2546	4131433,1603
111	295977,1922	4131430,3318
112	295954,0437	4131414,4773
113	295930,5487	4131404,9523
114	295917,1114	4131400,9339
115	295911,1483	4131399,1506
116	295908,9549	4131398,6806
117	295904,6111	4131418,9845
118	295931,7045	4131480,3680
119	295941,2295	4131488,6230
120	295949,6962	4131490,3164
121	295979,7529	4131523,9714
122	295981,2346	4131533,9198
123	295958,1629	4131550,4298
124	295970,9570	4131608,3387
125	295976,4878	4131684,1647
126	295979,1591	4131720,7869
127	295987,5216	4131776,1306
128	295993,0546	4131812,7488
129	295996,4894	4131863,3976
130	295991,0119	4131929,8235
131	295987,4944	4131953,0115
132	295978,2231	4132014,1297
133	295976,6456	4132024,5292
134	295978,2173	4132040,5587
135	295992,4751	4132185,9752
136	295980,7011	4132268,7899
137	295978,5845	4132295,7775
138	295978,2660	4132316,4766
139	295977,5669	4132330,1677
140	295976,2968	4132355,0407
141	295976,0418	4132360,0341

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - II		
A/A	X	Y
142	295974,6157	4132376,7401
143	295974,3511	4132393,1443
144	295981,4718	4132398,7006
145	295994,8721	4132409,1568
146	295993,6272	4132441,5797
147	295977,1701	4132600,9833
148	295970,8729	4132661,9781
149	295960,8492	4132838,5290
150	295940,0521	4132840,4367
151	295938,4646	4132863,0586
152	295994,7725	4132867,1310
153	296000,4471	4132856,8484
154	296005,5500	4132847,6018
155	296045,8990	4132847,2711
156	296053,8366	4132858,1851
157	296053,8366	4132874,0602
158	296063,0970	4132884,6435
159	296057,1439	4132903,4951
160	296031,3469	4132903,4951
161	296021,7558	4132912,4248
162	296016,8751	4132977,5761
163	296031,6777	4132979,2323
164	296036,9693	4132996,7609
165	296032,3391	4133013,6282
166	296006,7241	4133012,3532
167	296005,1468	4133030,3477
168	296025,1273	4133044,6952
169	296055,6867	4133052,6327
170	296063,6096	4133147,0264
171	296058,8471	4133241,2183
172	296027,0970	4133270,5871
173	296028,6845	4133290,9600
174	296058,8471	4133325,6205
175	296046,6945	4133389,6752
176	296043,4757	4133408,4899
177	296035,5637	4133454,7375
178	296031,5201	4133462,1110
179	296026,5678	4133471,1417
180	295995,1913	4133480,3002

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - II		
A/A	Χ	Υ
181	295977,9934	4133575,2196
182	295967,3259	4133594,3966
183	295954,2042	4133617,9857
184	295964,1027	4133634,5195
185	295967,2777	4133712,3071
186	295973,6178	4133714,7401

ΠΠΦ-2γ: Αγροτικές εκτάσεις με αμμοθίνες		
ΠΠΦ-2γ - II		
A/A	Χ	Υ
187	295984,1985	4133718,8003
188	296011,6478	4133630,4826
189	296018,4751	4133608,5161
190	296019,2827	4133605,9178
191	296026,1976	4133583,6692
192	296065,8586	4133456,0604

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - I		
A/A	Χ	Υ
1	294943,7815	4138680,3570
2	294954,6295	4138673,7424
3	294961,5086	4138663,4236
4	294966,2712	4138652,3111
5	294966,0066	4138644,6382
6	294973,4149	4138643,8444
7	294983,4691	4138643,8444
8	294990,6129	4138639,6111
9	295000,9316	4138636,9653
10	295007,0171	4138634,3194
11	295016,0129	4138634,8486
12	295023,1567	4138632,4673
13	295025,8025	4138625,3236
14	295030,5650	4138621,8840
15	295041,9421	4138615,5340
16	295043,5296	4138607,8610
17	295038,5025	4138603,6277
18	295040,0901	4138597,2777
19	295044,1479	4138592,8952
20	295046,7046	4138590,1339
21	295052,7901	4138585,1068
22	295059,1401	4138579,5506
23	295064,1672	4138570,0255
24	295062,8443	4138562,6172

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - I		
A/A	Χ	Υ
25	295062,7272	4138562,0318
26	295059,9338	4138548,0651
27	295064,1672	4138539,8630
28	295067,8714	4138534,3067
29	295071,5755	4138527,6921
30	295073,1630	4138518,6963
31	295074,4860	4138512,8754
32	295079,5130	4138499,9108
33	295080,9920	4138493,4824
34	295082,4710	4138487,0539
35	295089,0856	4138469,5252
36	295100,3304	4138436,7829
37	295106,9450	4138435,1293
38	295094,1879	4138424,0796
39	295099,9997	4138413,6318
40	295096,0309	4138407,6787
41	295090,0778	4138407,6787
42	295081,4788	4138409,0016
43	295075,5257	4138406,6865
44	295071,5569	4138401,3948
45	295072,5491	4138391,4729
46	295079,1637	4138388,1656
47	295087,8846	4138385,1968
48	295094,7080	4138382,8740

ΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΦ-2δ - Ι		
A/A	Χ	Υ
49	295098,6768	4138368,9833
50	295101,9841	4138369,3140
51	295135,7185	4138380,5589
52	295140,3487	4138378,9052
53	295142,9946	4138368,3219
54	295139,3565	4138362,6995
55	295131,0883	4138364,6838
56	295128,4424	4138365,6760
57	295128,1117	4138361,3765
58	295130,4268	4138358,4000
59	295133,0727	4138353,7697
60	295132,1822	4138342,3232
61	295128,4780	4138332,5336
62	295131,5512	4138323,0580
63	295131,6530	4138322,7440
64	295142,0024	4138309,4520
65	295144,6482	4138303,4988
66	295141,3409	4138300,5222
67	295133,4034	4138296,2228
68	295126,7888	4138292,5847
69	295124,1430	4138283,3243
70	295125,1351	4138272,0795
71	295131,4190	4138263,8112
72	295139,0258	4138255,8737
73	295155,3693	4138258,9314
74	295174,0832	4138245,1250
75	295174,5122	4138239,2255
76	295174,7446	4138236,0299
77	295166,1456	4138226,4388
78	295160,5232	4138221,4778
79	295160,8540	4138216,5169
80	295161,8462	4138205,2721
81	295163,1691	4138197,0038
82	295157,8774	4138187,9087
83	295151,2628	4138187,0819
84	295146,6326	4138184,1053
85	295146,4005	4138182,7902
86	295145,6404	4138178,4829
87	295147,9555	4138175,1756

ΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΦ-2δ - Ι		
A/A	Χ	Υ
88	295154,9008	4138174,1835
89	295161,5154	4138173,1913
90	295164,1613	4138169,8840
91	295169,4529	4138159,3006
92	295170,7759	4138150,3709
93	295174,0832	4138145,7407
94	295176,3983	4138144,4178
95	295178,7134	4138138,4646
96	295176,7290	4138132,1808
97	295171,4373	4138126,8891
98	295161,8462	4138124,2432
99	295155,8930	4138122,5896
100	295148,1630	4138131,1853
101	295138,6951	4138142,4334
102	295132,0805	4138142,4334
103	295131,4190	4138119,2823
104	295134,5634	4138113,4582
105	295106,9450	4138097,4541
106	295103,9684	4138090,8395
107	295093,3851	4138086,8708
108	295091,4007	4138085,2171
109	295083,4632	4138080,5869
110	295091,5438	4138072,7597
111	295097,8938	4138066,1451
112	295101,8625	4138057,4138
113	295105,3021	4138052,9159
114	295116,9438	4138046,3013
115	295121,4417	4138047,6242
116	295125,9397	4138050,2700
117	295132,2897	4138052,6513
118	295137,8459	4138055,5617
119	295145,2543	4138055,2971
120	295150,2814	4138054,2388
121	295154,2501	4138050,2700
122	295157,1606	4138046,8304
123	295161,1293	4138039,1575
124	295160,8647	4138030,6908
125	295166,4730	4138022,3581
126	295169,9126	4138007,5414

ΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΦ-2δ - Ι		
A/A	Χ	Υ
127	295172,7513	4138001,4262
128	295174,8877	4137996,8241
129	295181,7669	4137989,1512
130	295186,2648	4137987,5637
131	295193,1440	4137985,7116
132	295194,2023	4137975,1282
133	295189,7044	4137969,8365
134	295181,6298	4137968,1465
135	295178,3273	4137967,4553
136	295174,8877	4137965,0740
137	295175,4688	4137951,9788
138	295178,6707	4137945,4432
139	295191,5565	4137944,4365
140	295208,5418	4137943,5121
141	295223,3585	4137948,5392
142	295227,1430	4137957,4011
143	295230,4503	4137958,4594
144	295239,4461	4137961,1053
145	295243,9441	4137957,6657
146	295244,4732	4137953,1678
147	295240,7691	4137950,2573
148	295236,2711	4137947,0823
149	295232,4415	4137939,3085
150	295234,0290	4137933,2231
151	295240,9082	4137928,4606
152	295243,8186	4137919,7293
153	295243,0853	4137915,7880
154	295241,7019	4137908,3522
155	295235,2128	4137905,2781
156	295223,3065	4137899,9864
157	295201,6042	4137888,4423
158	295201,0815	4137880,4072
159	295201,0815	4137874,0572
160	295204,7856	4137872,4697
161	295208,2252	4137877,2322
162	295213,2523	4137877,2322
163	295219,3378	4137876,9676
164	295221,4544	4137872,4697
165	295220,6607	4137866,6488

ΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΦ-2δ - Ι		
A/A	Χ	Υ
166	295225,9524	4137866,3842
167	295227,5399	4137860,8280
168	295224,6294	4137853,9488
169	295220,6607	4137847,0696
170	295226,7461	4137843,1009
171	295231,5086	4137838,6029
172	295235,7420	4137837,0154
173	295242,6211	4137838,6029
174	295247,3836	4137835,9571
175	295246,8545	4137828,5488
176	295247,3836	4137819,5529
177	295248,7066	4137811,0862
178	295252,1462	4137801,2966
179	295249,2357	4137794,9466
180	295247,3836	4137790,1841
181	295250,8232	4137788,0674
182	295250,5587	4137782,5112
183	295246,8545	4137780,1299
184	295248,1774	4137774,8382
185	295252,4107	4137770,0757
186	295257,8305	4137765,7399
187	295259,0253	4137764,7840
188	295257,4378	4137761,0799
189	295256,6441	4137754,2007
190	295260,0837	4137747,5861
191	295264,3170	4137742,0298
192	295265,1108	4137739,6486
193	295268,0809	4137734,3222
194	295270,3960	4137727,7076
195	295275,6877	4137711,8326
196	295275,7603	4137711,4177
197	295277,8108	4137699,6964
198	295275,9587	4137693,0818
199	295283,3671	4137682,2339
200	295287,0712	4137670,0630
201	295286,0129	4137660,0088
202	295286,2775	4137648,6317
203	295284,1608	4137640,6942
204	295282,5733	4137630,6400

ΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΦ-2δ - Ι		
Α/Α	Χ	Υ
205	295284,1608	4137619,7921
206	295286,8066	4137605,5046
207	295284,4254	4137595,1858
208	295283,9673	4137593,4296
209	295283,2000	4137590,4883
210	295282,2475	4137585,5671
211	295285,5813	4137579,5346
212	295289,9097	4137570,0736
213	295294,4928	4137565,3143
214	295302,1657	4137556,8476
215	295306,6637	4137549,1747
216	295313,5428	4137533,5642
217	295316,4533	4137512,3975
218	295317,7762	4137496,5225
219	295315,2071	4137488,6319
220	295312,4845	4137481,1766
221	295321,4804	4137464,5078
222	295328,0950	4137450,7495
223	295333,3866	4137431,4348
224	295331,7991	4137413,7077
225	295332,5929	4137400,2139
226	295339,5043	4137386,0620
227	295343,7054	4137377,4597
228	295346,8804	4137372,1680
229	295345,2929	4137363,7014
230	295341,0596	4137360,5264
231	295339,2075	4137353,1180
232	295341,8533	4137344,9159
233	295346,8804	4137342,7992
234	295347,1450	4137341,4763
235	295350,0554	4137333,5388
236	295354,8179	4137319,5159
237	295358,9070	4137312,8337
238	295365,6659	4137301,7887
239	295375,4555	4137284,5908
240	295383,3930	4137269,5095
241	295384,4132	4137266,3031
242	295388,9492	4137252,0470
243	295396,8868	4137242,5220

ΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΦ-2δ - Ι		
Α/Α	Χ	Υ
244	295398,8632	4137240,9848
245	295399,1649	4137234,0476
246	295397,1513	4137229,8219
247	295388,1555	4137226,9115
248	295389,9574	4137220,0775
249	295393,6087	4137210,7113
250	295400,3264	4137205,7448
251	295405,6180	4137195,9552
252	295406,7849	4137179,9137
253	295408,3724	4137171,3412
254	295416,1126	4137160,6342
255	295418,8463	4137153,0017
256	295418,8500	4137146,0999
257	295414,8812	4137145,1474
258	295409,1662	4137151,3386
259	295397,1677	4137151,9961
260	295385,6711	4137159,4349
261	295380,4826	4137158,9135
262	295373,6034	4137169,2322
263	295371,5424	4137177,0562
264	295358,8423	4137177,6912
265	295355,9848	4137174,0399
266	295357,2548	4137159,2762
267	295357,0961	4137137,3686
268	295356,3064	4137129,2318
269	295355,7553	4137123,5535
270	295352,2558	4137125,8357
271	295342,2017	4137138,2712
272	295338,2329	4137153,8816
273	295346,5852	4137170,7380
274	295352,7850	4137183,2504
275	295351,0977	4137190,1661
276	295348,6425	4137200,2290
277	295343,3923	4137221,7474
278	295346,5611	4137235,8103
279	295345,5237	4137246,9991
280	295356,9903	4137249,3626
281	295369,1611	4137247,5105
282	295373,9236	4137251,2146

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - Ι		
Α/Α	Χ	Υ
283	295374,9820	4137257,8292
284	295367,0444	4137259,6813
285	295358,8704	4137262,0964
286	295357,5475	4137262,3610
287	295351,4621	4137267,1235
288	295346,4350	4137269,5048
289	295342,9954	4137274,2673
290	295317,4458	4137336,9935
291	295326,7720	4137347,8263
292	295308,3349	4137363,6966
293	295286,1364	4137350,7368
294	295273,8332	4137387,0509
295	295244,4644	4137480,3167
296	295196,7502	4137588,4689
297	295153,6441	4137694,6913
298	295145,7065	4137704,1075
299	295126,6565	4137726,7060
300	295126,6565	4137734,6435
301	295144,3836	4137739,4060
302	295151,8556	4137746,8188
303	295151,6391	4137759,8966
304	295123,2806	4137795,2376
305	295055,2825	4137968,8047
306	295032,0020	4138063,5787
307	295029,4315	4138071,7055
308	294998,7964	4138168,5610
309	294968,7900	4138250,2524
310	294948,1790	4138239,1017
311	294930,8400	4138270,8100
312	294923,9513	4138287,9566
313	294923,9484	4138287,9560
314	294896,2150	4138283,6919
315	294888,4485	4138281,9928
316	294884,5956	4138294,6017
317	294915,9800	4138307,7800
318	294928,6335	4138313,2844
319	294942,3921	4138322,1198
320	294923,7207	4138372,9521
321	294924,3821	4138414,2933

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - Ι		
Α/Α	Χ	Υ
322	294910,5366	4138426,1448
323	294836,4531	4138406,3010
324	294835,6352	4138407,6864
325	294827,8938	4138420,8002
326	294824,9002	4138426,7874
327	294823,6605	4138429,2669
328	294822,0730	4138434,5586
329	294820,4854	4138439,8503
330	294819,3818	4138444,5959
331	294817,8396	4138451,2274
332	294812,0188	4138487,2108
333	294809,6845	4138492,0739
334	294802,4937	4138507,0546
335	294804,8750	4138514,4629
336	294808,5792	4138522,4004
337	294812,5479	4138531,1317
338	294812,8125	4138536,1588
339	294815,9875	4138543,5672
340	294815,7229	4138549,1234
341	294814,9292	4138555,2088
342	294811,7542	4138558,9130
343	294809,1083	4138561,5589
344	294803,0229	4138568,1735
345	294805,1396	4138571,0839
346	294806,4625	4138577,1693
347	294806,1979	4138582,1964
348	294803,0229	4138585,9006
349	294799,0542	4138590,3985
350	294798,5250	4138599,1298
351	294804,0812	4138604,6860
352	294812,0188	4138607,0673
353	294819,6917	4138606,5381
354	294822,8667	4138602,5694
355	294827,6292	4138594,6318
356	294827,6292	4138576,9047
357	294834,2438	4138572,6714
358	294843,7688	4138571,3485
359	294843,7688	4138566,0568
360	294847,7376	4138566,0568

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - Ι		
A/A	Χ	Υ
361	294858,3209	4138569,2318
362	294864,1418	4138572,9360
363	294864,1418	4138582,4610
364	294864,6710	4138590,9277
365	294863,3480	4138600,9819
366	294869,6980	4138604,9506
367	294877,3710	4138605,2152
368	294878,1647	4138611,8298
369	294878,1647	4138625,3236
370	294877,9001	4138641,7278
371	294873,1376	4138653,3695
372	294871,0210	4138663,6882

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - Ι		
A/A	Χ	Υ
373	294873,6668	4138669,2445
374	294876,0481	4138675,0653
375	294882,1335	4138682,2091
376	294887,4252	4138681,9445
377	294895,6273	4138680,8862
378	294906,2106	4138679,0341
379	294911,3640	4138679,9175
380	294915,4711	4138680,6216
381	294926,5836	4138685,1195
382	294936,1086	4138683,0028
383	294943,7815	4138680,3570

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - ΙΙ		
A/A	Χ	Υ
1	295610,8732	4137754,6515
2	295611,2013	4137751,2191
3	295564,6005	4137754,1987
4	295572,0471	4137862,3775
5	295571,2870	4137907,5613
6	295567,8666	4137943,6325
7	295563,9778	4137962,4288
8	295558,5582	4137987,3963
9	295552,2354	4138007,2500
10	295540,7670	4138039,9844
11	295480,2715	4138205,6852
12	295372,4706	4138501,4158
13	295368,3591	4138513,1221

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - ΙΙ		
A/A	Χ	Υ
14	295394,4931	4138523,5380
15	295404,3792	4138576,7413
16	295487,2011	4138678,4009
17	295539,6975	4138751,2606
18	295512,0606	4138669,1583
19	295497,5702	4138626,1110
20	295480,2813	4138574,7500
21	295569,1876	4138190,7499
22	295589,8209	4137974,8923
23	295591,1249	4137961,2499
24	295595,8785	4137911,5198
25	295610,8732	4137754,6515

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - III		
A/A	Χ	Υ
1	295506,3025	4137615,3308
2	295489,5598	4137612,2434
3	295474,3837	4137656,1247
4	295461,4667	4137703,0523
5	295438,3321	4137755,7604
6	295408,5828	4137863,3723
7	295379,0477	4137961,4933
8	295376,0735	4137974,3426
9	295389,0145	4137977,6434

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - III		
A/A	Χ	Υ
10	295395,9346	4137973,9172
11	295409,6520	4137966,5309
12	295426,8780	4137909,8467
13	295430,0247	4137899,4920
14	295450,6625	4137823,5498
15	295467,3214	4137755,1959
16	295485,9538	4137696,1181
17	295506,3025	4137615,3308

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - IV		
A/A	Χ	Υ
1	295369,4538	4137096,2023
2	295371,6893	4137092,7558
3	295377,1267	4137095,4086
4	295382,5507	4137097,9717
5	295388,1070	4137099,2947
6	295388,6361	4137104,8509
7	295398,9549	4137106,4384
8	295411,1257	4137105,3801
9	295413,2424	4137101,1468
10	295415,8883	4137091,3571
11	295418,0049	4137077,3342
12	295421,4445	4137065,4279
13	295422,5029	4137049,8175
14	295427,2654	4137036,0591
15	295427,5617	4137034,2007
16	295430,1758	4137017,8028
17	295431,4987	4137002,1924
18	295437,5841	4136996,3715
19	295444,1987	4136998,7528
20	295453,9883	4137002,9861
21	295458,4863	4137011,4528
22	295459,2800	4137018,3320
23	295455,5758	4137027,0633
24	295451,0779	4137031,5612

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - IV		
A/A	Χ	Υ
25	295450,2842	4137032,3549
26	295448,4321	4137033,1487
27	295448,1577	4137034,2007
28	295447,4127	4137037,0562
29	295446,8446	4137039,2341
30	295448,9612	4137042,6737
31	295452,6654	4137045,8487
32	295456,3696	4137050,0821
33	295456,8988	4137057,7550
34	295456,8988	4137067,0154
35	295455,3113	4137077,0696
36	295453,9883	4137093,2092
37	295453,4592	4137104,8509
38	295455,3113	4137105,1155
39	295459,0154	4137105,9093
40	295470,6571	4137107,4968
41	295505,3176	4137107,4968
42	295516,0332	4137108,6874
43	295520,3850	4137100,0954
44	295521,1926	4137098,5009
45	295523,8385	4137089,5051
46	295529,3947	4137078,6571
47	295535,7447	4137068,8675
48	295539,7602	4137060,1674

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - IV		
A/A	Χ	Υ
49	295540,5073	4137058,5487
50	295545,1544	4137042,3847
51	295546,5927	4137037,3820
52	295549,9807	4137021,7124
53	295551,5368	4137014,5157
54	295552,9427	4137008,0132
55	295561,9385	4136976,5278
56	295563,5261	4136966,4736
57	295566,4365	4136957,4777
58	295563,9900	4136939,3739
59	295563,7906	4136937,8985
60	295557,7796	4136928,3972
61	295555,5885	4136924,9339
62	295552,6781	4136915,4089
63	295553,2073	4136910,3818
64	295560,3510	4136906,9422
65	295564,3198	4136900,3276
66	295566,3346	4136894,9238
67	295573,8451	4136874,7796
68	295586,0821	4136834,4306
69	295597,5251	4136811,7747
70	295597,5251	4136807,5413
71	295597,7897	4136803,0434
72	295591,0430	4136802,0191
73	295586,7435	4136791,1050
74	295588,7938	4136780,8184
75	295599,9063	4136779,2309
76	295603,0813	4136769,9704
77	295604,6688	4136756,2121
78	295604,6688	4136755,8585
79	295604,6688	4136738,4850
80	295605,6329	4136726,4434
81	295606,9559	4136710,3038
82	295602,1933	4136703,4246
83	295590,0225	4136699,1913
84	295578,1162	4136697,6038
85	295577,1954	4136695,6136
86	295574,5063	4136689,8015
87	295568,4209	4136688,4786

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - IV		
A/A	Χ	Υ
88	295563,9229	4136689,5369
89	295554,9271	4136686,0974
90	295546,4604	4136688,4786
91	295535,0833	4136687,4203
92	295521,5895	4136686,8911
93	295511,5300	4136676,3406
94	295519,4728	4136666,2536
95	295527,9395	4136649,8494
96	295528,4393	4136647,4850
97	295534,8187	4136617,3055
98	295535,6072	4136603,0509
99	295530,8149	4136595,7252
100	295531,3791	4136588,4659
101	295532,4111	4136585,2625
102	295533,7551	4136581,0904
103	295544,6030	4136577,6508
104	295547,7780	4136564,4216
105	295546,4551	4136553,0445
106	295538,2530	4136546,6945
107	295526,9628	4136542,7097
108	295524,7592	4136541,9320
109	295524,8968	4136537,5335
110	295527,6749	4136536,6075
111	295530,8499	4136536,0783
112	295534,0250	4136537,1366
113	295536,9354	4136538,1950
114	295540,1104	4136535,8137
115	295541,4333	4136530,2575
116	295541,9625	4136521,7908
117	295543,2854	4136517,0283
118	295545,1375	4136505,3866
119	295545,6666	4136496,6553
120	295547,2541	4136491,0990
121	295547,2541	4136486,0720
122	295544,8729	4136482,3678
123	295541,4333	4136481,8386
124	295541,4333	4136476,0178
125	295544,3437	4136468,3448
126	295548,0479	4136462,5240

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - IV		
A/A	X	Y
127	295558,4289	4136462,1040
128	295559,1430	4136462,0751
129	295564,6549	4136457,9202
130	295571,2695	4136454,2161
131	295576,8258	4136446,5431
132	295583,1570	4136427,9862
133	295584,4987	4136424,0535
134	295596,6696	4136392,3034
135	295596,6696	4136373,5180
136	295596,9342	4136363,7284
137	295598,5217	4136357,6429
138	295604,0779	4136352,0867
139	295607,2529	4136344,9429
140	295609,8988	4136332,2429
141	295613,2855	4136319,5992
142	295613,8675	4136317,4262
143	295619,0200	4136307,3359
144	295626,5676	4136292,5553
145	295631,5947	4136291,4970
146	295639,2676	4136293,3491
147	295647,2051	4136301,2866
148	295650,1155	4136303,4033
149	295659,1114	4136303,6678
150	295663,8739	4136305,2553
151	295665,9545	4136307,3359
152	295670,7531	4136312,1345
153	295681,6076	4136312,0222
154	295689,3458	4136307,3359
155	295690,5969	4136306,5783
156	295699,3281	4136288,8511
157	295708,5886	4136278,2678
158	295721,5532	4136266,6261
159	295721,2886	4136260,5407
160	295721,8178	4136252,3386
161	295727,2098	4136239,4576
162	295731,3428	4136229,5844
163	295737,6928	4136206,8301
164	295738,2370	4136203,6191
165	295740,3386	4136191,2197

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - IV		
A/A	X	Y
166	295735,5761	4136186,1926
167	295731,0782	4136185,9280
168	295724,1990	4136190,4259
169	295719,7011	4136194,1301
170	295716,2615	4136190,9551
171	295711,7636	4136186,4572
172	295702,5031	4136181,4301
173	295695,8885	4136174,2863
174	295692,7135	4136169,6561
175	295701,1538	4136155,8592
176	295703,9319	4136146,3342
177	295705,5194	4136140,3810
178	295707,2656	4136130,8946
179	295713,3511	4136127,9842
180	295718,3782	4136125,6029
181	295726,0511	4136123,2216
182	295734,5178	4136121,8987
183	295738,7511	4136122,4279
184	295741,6615	4136127,1904
185	295743,2491	4136134,5987
186	295741,6615	4136143,8592
187	295745,1011	4136146,7696
188	295747,7470	4136143,0654
189	295753,5678	4136127,4550
190	295755,1553	4136112,9029
191	295758,8595	4136100,2028
192	295756,4782	4136092,7945
193	295758,0657	4136080,0945
194	295761,7699	4136067,3944
195	295766,5324	4136047,0215
196	295769,4429	4136028,5006
197	295771,2949	4136013,6839
198	295775,2637	4136000,7193
199	295777,9095	4135993,5756
200	295777,9095	4135988,2839
201	295778,1741	4135981,4047
202	295783,9950	4135970,2922
203	295782,1429	4135958,6505
204	295782,9366	4135948,8609

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - IV		
A/A	Χ	Υ
205	295776,8512	4135942,5109
206	295773,6762	4135936,4254
207	295764,6803	4135935,8963
208	295756,7428	4135935,3671
209	295753,5678	4135935,3671
210	295749,8636	4135934,0442
211	295746,9532	4135931,3983
212	295741,6615	4135930,6046
213	295737,6928	4135931,6629
214	295736,6345	4135932,9858
215	295736,6345	4135936,1609
216	295736,3699	4135939,3359
217	295736,3699	4135943,3046
218	295735,8407	4135945,9505
219	295732,1365	4135946,2150
220	295730,8136	4135944,0984
221	295728,9615	4135941,4525
222	295724,1990	4135940,3942
223	295718,9073	4135939,3359
224	295714,9386	4135939,3359
225	295710,9698	4135941,1879
226	295707,7948	4135943,8338
227	295705,6781	4135946,4796
228	295705,9427	4135950,7130
229	295706,4719	4135955,2109
230	295708,3240	4135960,2380
231	295713,0865	4135963,9422
232	295719,1719	4135968,7047
233	295727,1094	4135970,8213
234	295729,7553	4135971,6151
235	295734,2532	4135971,8797
236	295737,9574	4135969,7630
237	295739,0157	4135971,8797
238	295737,6928	4135973,9963
239	295739,5449	4135979,8172
240	295740,6032	4135986,1672
241	295738,4865	4135991,7235
242	295738,7511	4135994,6339
243	295742,4553	4135997,0151

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - IV		
A/A	Χ	Υ
244	295743,7782	4135997,0151
245	295745,3657	4135997,0151
246	295749,5991	4135996,2214
247	295753,5678	4135995,6922
248	295759,6533	4135996,4860
249	295760,9762	4135999,1318
250	295762,5637	4136000,1901
251	295762,5637	4136007,5985
252	295760,1824	4136022,4152
253	295758,3303	4136028,5006
254	295757,2720	4136031,9402
255	295755,4199	4136038,5548
256	295752,7741	4136041,9944
257	295752,6459	4136043,5326
258	295752,5095	4136045,1694
259	295754,0970	4136050,4611
260	295754,0970	4136053,1069
261	295753,8324	4136056,2819
262	295750,6574	4136061,3090
263	295750,6574	4136065,8069
264	295750,3928	4136072,4215
265	295748,5407	4136077,4486
266	295746,1595	4136079,8299
267	295742,4553	4136080,3591
268	295741,1324	4136082,2111
269	295741,3970	4136084,3278
270	295743,7782	4136087,5028
271	295743,5136	4136093,5883
272	295739,8095	4136097,2924
273	295734,7824	4136095,9695
274	295730,0199	4136093,5883
275	295725,7865	4136093,5883
276	295722,3469	4136092,7945
277	295716,2615	4136094,3820
278	295717,0552	4136088,2966
279	295720,2303	4136076,6549
280	295724,7282	4136066,8653
281	295723,4053	4136059,9861
282	295719,1719	4136057,8694

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - IV		
A/A	X	Y
283	295712,2927	4136056,8111
284	295705,9427	4136056,8111
285	295705,6781	4136060,5153
286	295704,6198	4136066,8653
287	295702,7677	4136072,9507
288	295704,6198	4136075,8611
289	295705,9427	4136079,8299
290	295705,6781	4136083,2695
291	295704,8844	4136085,1216
292	295701,1802	4136089,0903
293	295698,7990	4136089,8841
294	295693,2427	4136092,5299
295	295688,2156	4136097,2924
296	295684,7760	4136105,7591
297	295677,6323	4136123,2216
298	295673,3989	4136140,6842
299	295675,7802	4136165,2905
300	295664,1451	4136169,1469
301	295658,8997	4136174,5016
302	295647,2364	4136186,4079
303	295645,0951	4136188,5938
304	295635,6228	4136186,4079
305	295629,6169	4136185,0219
306	295628,1140	4136174,5016
307	295627,2356	4136168,3532
308	295634,7697	4136150,7384
309	295638,7384	4136141,2133
310	295642,4426	4136114,7550
311	295649,0572	4136084,3278
312	295658,3176	4136048,3444
313	295658,3176	4136043,5326
314	295658,3176	4136034,5860
315	295654,4812	4136029,2944
316	295654,4236	4136024,6897
317	295654,3489	4136018,7110
318	295660,6989	4136014,4777
319	295669,2433	4135977,3768
320	295670,7531	4135970,8213
321	295673,3814	4135954,8970

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - IV		
A/A	X	Y
322	295675,2510	4135943,5692
323	295672,3271	4135903,4434
324	295657,2075	4135869,9400
325	295683,3098	4135842,2777
326	295694,3010	4135845,4086
327	295694,3010	4135840,9107
328	295694,7033	4135838,9548
329	295695,8444	4135833,4067
330	295699,4086	4135816,0771
331	295699,8441	4135813,9598
332	295701,9740	4135803,6043
333	295704,6198	4135803,0752
334	295706,9708	4135793,1368
335	295707,4997	4135790,9013
336	295710,4407	4135778,4689
337	295714,1801	4135771,1770
338	295715,7323	4135768,1501
339	295715,8091	4135767,8428
340	295717,5844	4135760,7418
341	295717,8490	4135750,1584
342	295716,6768	4135747,2278
343	295715,9217	4135745,3400
344	295715,2032	4135743,5438
345	295713,0865	4135736,9292
346	295713,0865	4135726,0121
347	295713,0865	4135725,8167
348	295713,6455	4135720,9718
349	295714,6740	4135712,0583
350	295715,1870	4135706,2438
351	295715,7295	4135700,0961
352	295716,2615	4135694,0666
353	295703,1511	4135690,9164
354	295686,4824	4135681,6560
355	295679,8678	4135682,7143
356	295667,9639	4135722,9504
357	295693,3219	4135794,4790
358	295678,2827	4135828,2547
359	295640,5387	4135843,7462
360	295631,0137	4135873,9088

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - IV		
A/A	Χ	Υ
361	295658,0012	4135907,2463
362	295656,9620	4135932,7068
363	295618,8946	4135934,8379
364	295597,4633	4135959,9734
365	295598,9850	4135975,9913
366	295607,5175	4136065,8069
367	295605,9681	4136082,1358
368	295597,1988	4136174,5509
369	295586,9514	4136243,6310
370	295561,4191	4136322,0184
371	295544,9619	4136346,6345
372	295520,0798	4136346,0406
373	295521,7315	4136382,7404
374	295535,8770	4136410,1364
375	295523,2476	4136440,4577
376	295504,3916	4136459,8782
377	295495,3957	4136489,7761
378	295503,8624	4136515,9699
379	295501,3958	4136526,1324
380	295490,6446	4136525,1782
381	295486,9290	4136559,3617
382	295498,2166	4136573,3600
383	295495,0694	4136582,5392
384	295484,0082	4136586,9323
385	295475,6939	4136601,4189
386	295479,7853	4136622,8618
387	295495,5986	4136627,2539
388	295495,8663	4136649,1887
389	295485,2613	4136647,7309
390	295470,5248	4136662,8140

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - IV		
A/A	Χ	Υ
391	295463,3811	4136685,3036
392	295465,9533	4136712,1637
393	295446,4477	4136749,0683
394	295454,6498	4136773,4100
395	295449,3888	4136812,3773
396	295451,5599	4136856,5207
397	295432,4344	4136860,9757
398	295419,7344	4136880,0257
399	295414,2346	4136911,3740
400	295429,9453	4136937,4550
401	295428,9234	4136947,9295
402	295416,5497	4136945,1084
403	295399,0016	4136971,5863
404	295384,1382	4136968,2595
405	295380,3348	4136980,6619
406	295390,0913	4136984,7960
407	295391,7450	4136996,3715
408	295349,8272	4137033,4323
409	295329,0851	4137039,9305
410	295320,3183	4137063,8596
411	295338,1985	4137068,6227
412	295331,7506	4137090,0342
413	295346,2965	4137114,8849
414	295351,8590	4137117,2864
415	295353,4553	4137117,2864
416	295359,1350	4137111,0190
417	295368,9092	4137096,9843
418	295369,4538	4137096,2023

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - V		
A/A	X	Y
1	295688,1371	4137158,2725
2	295710,5300	4137005,7626
3	295682,2053	4137042,5487
4	295672,8038	4137048,6871

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - V		
A/A	X	Y
5	295658,0521	4137118,0210
6	295655,6815	4137153,4020
7	295688,1371	4137158,2725

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - VI		
A/A	X	Y
1	295716,1608	4136967,4139
2	295732,8208	4136853,9489
3	295723,8773	4136854,6942
4	295698,8873	4136931,2515

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - VI		
A/A	X	Y
5	295716,1608	4136967,4139

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - VII		
A/A	X	Y
1	295755,6845	4135832,9731
2	295759,3887	4135823,1835
3	295765,7387	4135816,0398
4	295772,0887	4135816,5689
5	295773,4116	4135820,2731
6	295769,4429	4135831,1211
7	295771,0304	4135840,1169
8	295777,6450	4135839,5877
9	295785,0533	4135835,0898
10	295796,4304	4135826,0940
11	295800,3992	4135829,7981
12	295801,9867	4135830,8565
13	295803,0450	4135823,9773
14	295802,7804	4135811,5419
15	295803,3096	4135806,7793
16	295799,0762	4135804,3981
17	295791,9325	4135803,8689
18	295781,8783	4135810,4835

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - VII		
A/A	X	Y
19	295778,9679	4135813,6585
20	295775,2637	4135809,4252
21	295778,1741	4135804,3981
22	295783,7304	4135798,3127
23	295784,5241	4135792,2272
24	295779,2325	4135790,6397
25	295775,7929	4135785,8772
26	295777,6450	4135781,6439
27	295774,9991	4135775,8230
28	295777,9095	4135769,2084
29	295778,9679	4135762,8584
30	295777,6450	4135754,9209
31	295770,7658	4135748,8355
32	295759,1241	4135751,2167
33	295752,2449	4135755,9792
34	295748,2761	4135759,1542
35	295747,7470	4135767,0918
36	295751,9803	4135776,0876

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - VII		
A/A	X	Y
37	295751,1866	4135780,0564
38	295746,6886	4135790,1106
39	295745,8949	4135796,9897
40	295743,2491	4135796,9897
41	295740,6032	4135802,0168
42	295739,5449	4135805,1918
43	295735,0470	4135806,5148
44	295733,1949	4135809,6898
45	295731,6074	4135816,0398
46	295732,1365	4135821,8606
47	295734,7824	4135823,7127
48	295740,0740	4135824,2419
49	295744,8366	4135823,4481
50	295746,9532	4135822,9190
51	295751,4512	4135824,5065
52	295752,7741	4135827,9461

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - VII		
A/A	X	Y
53	295751,4512	4135829,0044
54	295748,2761	4135827,6815
55	295745,3657	4135827,6815
56	295741,6615	4135831,3856
57	295740,6032	4135836,1482
58	295740,6032	4135840,6461
59	295741,3970	4135845,4086
60	295738,4865	4135846,9961
61	295736,3699	4135848,8482
62	295734,5178	4135851,7586
63	295732,9303	4135858,9024
64	295743,2491	4135860,7545
65	295753,5678	4135862,6065
66	295753,3032	4135848,3190
67	295755,6845	4135832,9731

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - VIII		
A/A	X	Y
1	295756,3619	4135169,8270
2	295759,2723	4135164,0062
3	295765,4017	4135165,6407
4	295767,2098	4135166,1228
5	295771,7077	4135167,1812
6	295775,4119	4135162,4187
7	295774,9212	4135153,6849
8	295774,1619	4135140,1677
9	295774,0890	4135138,8707
10	295784,0029	4135100,6573
11	295784,1432	4135100,1163
12	295785,0388	4135096,6641
13	295785,7168	4135094,0507
14	295786,8299	4135089,7603
15	295788,6411	4135082,7789
16	295792,8744	4135075,8997

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - VIII		
A/A	X	Y
17	295795,2557	4135066,6393
18	295797,3724	4135062,9351
19	295801,0765	4135063,7289
20	295804,5161	4135066,1101
21	295809,2786	4135070,0789
22	295812,1891	4135074,0476
23	295829,3870	4135074,0476
24	295832,0328	4135064,2580
25	295832,0328	4135060,8185
26	295827,5349	4135058,1726
27	295820,9203	4135059,2309
28	295817,2161	4135058,9664
29	295814,0411	4135055,5268
30	295813,7766	4135054,7330
31	295814,8349	4135049,9705
32	295815,8932	4135047,3247

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - VIII		
Α/Α	Χ	Υ
33	295820,1266	4135048,1184
34	295823,5662	4135051,2934
35	295827,7995	4135051,8226
36	295832,0328	4135047,8538
37	295835,7602	4135037,5488
38	295836,5308	4135035,4184
39	295838,3829	4135025,0996
40	295840,7641	4135020,0725
41	295841,0937	4135018,6443
42	295843,1454	4135009,7538
43	295842,3516	4135006,3142
44	295846,0558	4135003,9329
45	295847,6433	4134998,3767
46	295849,9824	4134991,6190
47	295850,0245	4134991,4975
48	295851,1853	4134981,1792
49	295854,7871	4134949,1641
50	295855,5728	4134944,6564
51	295856,1106	4134941,5710
52	295859,8141	4134920,3244
53	295860,4063	4134915,1429
54	295860,8725	4134911,0640
55	295864,8412	4134910,7994
56	295865,0517	4134910,5679
57	295867,4871	4134907,8890
58	295868,1595	4134899,8197
59	295868,2808	4134898,3640
60	295870,1329	4134894,6598
61	295870,6621	4134887,5160
62	295866,9579	4134877,1973
63	295867,6293	4134867,9656
64	295868,0162	4134862,6451
65	295871,2558	4134855,2902
66	295877,8058	4134840,4201
67	295884,1559	4134828,7784
68	295885,6853	4134821,8110
69	295887,7277	4134812,5070
70	295888,9184	4134807,0825
71	295891,8288	4134789,8846

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - VIII		
Α/Α	Χ	Υ
72	295892,5831	4134779,3231
73	295892,6225	4134778,7721
74	295895,2674	4134769,7238
75	295897,6496	4134761,5741
76	295898,4434	4134760,5158
77	295898,7080	4134755,4887
78	295897,9452	4134747,6064
79	295897,9142	4134747,2866
80	295898,0036	4134746,8172
81	295898,1582	4134746,0058
82	295898,9726	4134741,7303
83	295898,9726	4134734,0574
84	295900,9098	4134729,3219
85	295901,3538	4134728,2365
86	295901,6184	4134717,9178
87	295900,0309	4134709,4511
88	295901,6184	4134703,6302
89	295905,8517	4134701,5136
90	295906,8082	4134701,0353
91	295908,4976	4134700,1906
92	295909,2913	4134692,5177
93	295909,1785	4134688,6818
94	295909,0267	4134683,5219
95	295910,8788	4134679,5531
96	295915,1122	4134678,4948
97	295919,6101	4134680,0823
98	295920,4038	4134683,5219
99	295924,9018	4134686,1677
100	295930,7035	4134688,6818
101	295932,8393	4134689,6073
102	295936,2789	4134688,2844
103	295938,1310	4134686,4323
104	295938,2202	4134679,4743
105	295938,3956	4134665,7947
106	295938,8546	4134659,2379
107	295939,0343	4134656,6710
108	295933,6330	4134653,8885
109	295929,6643	4134650,7135
110	295925,6955	4134649,1260

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - VIII		
A/A	Χ	Υ
111	295925,0423	4134646,2955
112	295924,1080	4134642,2468
113	295919,8747	4134635,3676
114	295912,7309	4134635,1030
115	295906,1163	4134635,6322
116	295903,9997	4134635,1030
117	295906,1801	4134609,9062
118	295906,3809	4134607,5863
119	295906,7151	4134605,6554
120	295908,7622	4134593,8279
121	295906,6455	4134572,3966
122	295907,0319	4134569,9336
123	295908,3761	4134561,3640
124	295908,7622	4134558,9029
125	295913,2601	4134544,0862
126	295914,5267	4134531,4202
127	295915,6413	4134520,2736
128	295916,5796	4134515,3264
129	295921,0826	4134491,5832
130	295921,4622	4134489,5819
131	295922,2559	4134485,0840
132	295922,9650	4134474,4482
133	295923,3143	4134469,2089
134	295922,5205	4134460,7423
135	295918,6847	4134449,2349
136	295917,7580	4134446,4547
137	295913,2601	4134438,2526
138	295906,9744	4134433,9669
139	295901,6184	4134430,3151
140	295893,1517	4134425,5526
141	295890,2413	4134427,6693
142	295884,1559	4134450,1589

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - VIII		
A/A	Χ	Υ
143	295898,1788	4134457,5672
144	295897,6496	4134474,5006
145	295877,2767	4134473,4423
146	295868,2808	4134501,7528
147	295891,8288	4134512,3361
148	295888,1246	4134533,2382
149	295864,8412	4134534,5612
150	295834,6938	4134681,0265
151	295832,1651	4134693,3115
152	295827,2703	4134762,3679
153	295800,8119	4134889,8973
154	295822,7724	4134925,3515
155	295811,6599	4134992,8204
156	295823,0370	4135012,1350
157	295802,9006	4135037,4622
158	295769,0619	4135033,3017
159	295763,2410	4135107,6498
160	295740,7514	4135189,6708
161	295750,6460	4135211,3151
162	295751,3477	4135213,4059
163	295751,5993	4135213,4833
164	295757,0233	4135214,5417
165	295759,9338	4135208,3240
166	295757,9494	4135204,4875
167	295753,7160	4135194,1687
168	295753,3714	4135188,1961
169	295753,1330	4135184,0622
170	295752,9223	4135180,4104
171	295756,3619	4135169,8270

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - ΙΧ		
A/A	Χ	Υ
1	295954,7022	4134870,9726
2	295954,7186	4134870,7502
3	295957,3965	4134845,2359
4	295947,3914	4134844,1243
5	295948,4497	4134836,4514
6	295949,5081	4134828,7784
7	295959,3501	4134826,6224
8	295963,4286	4134787,7639
9	295954,0060	4134778,2429
10	295960,6206	4134746,7574
11	295968,8040	4134736,5492
12	295970,7909	4134717,6184
13	295971,3724	4134712,0777
14	295972,1349	4134704,8129
15	295975,7907	4134669,9810
16	295980,4331	4134625,7500
17	295985,5861	4134576,6539
18	295979,1278	4134575,8905
19	295975,5559	4134579,0655
20	295972,7778	4134602,4812

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - ΙΧ		
A/A	Χ	Υ
21	295967,4998	4134634,8384
22	295971,2040	4134651,2426
23	295966,9706	4134663,6781
24	295960,3560	4134666,3239
25	295955,3289	4134679,8177
26	295957,4319	4134700,0068
27	295956,1090	4134707,6797
28	295948,8235	4134709,3490
29	295945,7434	4134734,4769
30	295935,3494	4134819,2737
31	295935,0935	4134834,6041
32	295934,4268	4134874,5514
33	295936,2652	4134920,4051
34	295943,6735	4134920,4051
35	295945,5256	4134892,3592
36	295948,7143	4134875,3452
37	295951,3602	4134871,6410
38	295954,7022	4134870,9726

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - Χ		
A/A	Χ	Υ
1	295971,9260	4134144,0162
2	295971,1359	4134143,2082
3	295967,4752	4134147,1264
4	295953,5846	4134166,3088
5	295924,3725	4134178,9220

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - Χ		
A/A	Χ	Υ
6	295918,5101	4134210,9821
7	295931,3926	4134218,0019
8	295981,2667	4134214,8268
9	295984,5835	4134214,5971
10	295971,9260	4134144,0162

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - ΧΙ		
A/A	Χ	Υ
1	296005,1468	4133030,3477

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - ΧΙ		
A/A	Χ	Υ
2	296006,7241	4133012,3532

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - ΧΙ		
A/A	Χ	Υ
3	296032,3391	4133013,6282
4	296036,9693	4132996,7609
5	296031,6777	4132979,2323
6	296016,8751	4132977,5761
7	296021,7558	4132912,4248
8	296031,3469	4132903,4951
9	296057,1439	4132903,4951
10	296063,0970	4132884,6435
11	296053,8366	4132874,0602
12	296053,8366	4132858,1851
13	296045,8990	4132847,2711
14	296005,5500	4132847,6018
15	296000,4471	4132856,8484
16	295994,7725	4132867,1310
17	295955,6594	4132938,0052
18	295949,8392	4133054,7655
19	295945,9141	4133133,5063
20	295945,2098	4133147,6360
21	295935,1531	4133362,5205
22	295932,9052	4133410,5519
23	295972,9517	4133455,2868
24	295960,8576	4133525,5215

ΠΠΦ-2δ: Σταθεροποιημένες θίνες με Πευκοδάση χαλεπίου πεύκης & κουκουναριάς		
ΠΠΦ-2δ - ΧΙ		
A/A	Χ	Υ
25	295957,8207	4133546,9652
26	295916,7655	4133571,1544
27	295915,4119	4133580,2430
28	295911,2093	4133608,4607
29	295954,2042	4133617,9857
30	295967,3259	4133594,3966
31	295977,9934	4133575,2196
32	295995,1913	4133480,3002
33	296026,5678	4133471,1417
34	296031,5201	4133462,1110
35	296035,5637	4133454,7375
36	296043,4757	4133408,4899
37	296046,6945	4133389,6752
38	296058,8471	4133325,6205
39	296028,6845	4133290,9600
40	296027,0970	4133270,5871
41	296058,8471	4133241,2183
42	296063,6096	4133147,0264
43	296055,6867	4133052,6327
44	296025,1273	4133044,6952
45	296005,1468	4133030,3477

ΠΠΦ-2ε: Σταθεροποιημένες θίνες με Juniperus sp.

ΠΠΦ-2ε: Σταθεροποιημένες θίνες με Juniperus sp.		
ΠΠΦ-2ε - Ι		
A/A	Χ	Υ
1	295994,1828	4134060,7933
2	296019,6878	4134048,1756
3	296037,0916	4134090,6922
4	296042,3235	4134042,4769
5	296048,4265	4133986,2345
6	296068,9063	4133797,5001
7	296095,4480	4133667,0809
8	296092,2111	4133666,6956
9	296081,4955	4133667,0925

ΠΠΦ-2ε: Σταθεροποιημένες θίνες με Juniperus sp.		
ΠΠΦ-2ε - Ι		
A/A	Χ	Υ
10	296052,1266	4133682,1737
11	296019,1860	4133658,3612
12	296021,2060	4133628,0561
13	296031,8464	4133608,7037
14	296036,4897	4133600,2586
15	296048,9252	4133555,8085
16	296061,0960	4133541,7855
17	296069,8273	4133518,7667
18	296074,0607	4133481,9896

ΠΠΦ-2ε: Σταθεροποιημένες θίνες με Juniperus sp.		
ΠΠΦ-2ε - I		
A/A	X	Y
19	296071,6794	4133456,8541
20	296065,8586	4133456,0604
21	296026,1976	4133583,6692
22	296019,2827	4133605,9178
23	296018,4751	4133608,5161
24	296011,6478	4133630,4826
25	295984,1985	4133718,8003
26	295973,6178	4133714,7401

ΠΠΦ-2ε: Σταθεροποιημένες θίνες με Juniperus sp.		
ΠΠΦ-2ε - I		
A/A	X	Y
27	295927,6157	4133847,6350
28	295917,5615	4133923,8351
29	295925,5233	4133994,0520
30	295942,3396	4133993,6111
31	295980,5120	4134133,1727
32	295992,1984	4134129,8496
33	295981,4828	4134072,3026
34	295994,1828	4134060,7933

ΠΠΦ-2ε: Σταθεροποιημένες θίνες με Juniperus sp.		
ΠΠΦ-2ε - II		
A/A	X	Y
1	296096,9251	4132393,4486
2	296096,9593	4132393,4354
3	296100,7693	4132394,2820
4	296105,3214	4132393,5604
5	296112,4857	4132392,4247
6	296112,4857	4132387,8277
7	296112,4857	4132385,4603
8	296112,4857	4132383,6082
9	296112,4857	4132368,6852
10	296112,4857	4132337,7691
11	296112,4857	4132331,8821
12	296112,4857	4132308,4061
13	296112,5357	4132287,7627
14	296112,5402	4132285,9131
15	296112,6529	4132239,3439
16	296112,6548	4132238,5476
17	296112,6973	4132220,9876
18	296112,6973	4132212,0843
19	296104,7378	4132212,5698
20	296104,7380	4132212,5923
21	296074,1692	4132214,4387
22	296062,4575	4132258,8151
23	296076,6392	4132274,0551
24	296068,1726	4132300,7252
25	296076,6392	4132322,5269

ΠΠΦ-2ε: Σταθεροποιημένες θίνες με Juniperus sp.		
ΠΠΦ-2ε - II		
A/A	X	Y
26	296064,9976	4132339,8836
27	296062,4575	4132369,7286
28	296073,8822	4132390,5125
29	296067,4461	4132446,3422
30	296074,3882	4132504,9031
31	296058,8439	4132533,0151
32	296030,9744	4132534,6578
33	296018,4395	4132589,4799
34	296020,8793	4132679,4406
35	296040,9524	4132679,4406
36	296042,7661	4132662,8319
37	296042,8404	4132662,1514
38	296047,3377	4132620,9676
39	296058,1856	4132610,9134
40	296092,8461	4132605,0925
41	296092,0696	4132569,4819
42	296089,7119	4132461,3489
43	296088,5044	4132405,9681
44	296088,8463	4132405,5041
45	296089,1805	4132405,0506
46	296094,2076	4132398,5154
47	296094,2076	4132397,4888
48	296094,2076	4132394,4937
49	296096,9251	4132393,4486

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - I		
A/A	Χ	Υ
1	295200,3306	4129356,2955
2	295199,8937	4129350,8569
3	295210,3448	4129329,9548
4	295229,5271	4129343,7131
5	295269,7738	4129361,4014
6	295274,1354	4129352,8389
7	295273,1835	4129350,0631
8	295269,4793	4129343,1839
9	295264,9814	4129341,5964
10	295258,3668	4129343,7131
11	295238,6452	4129334,5495
12	295232,1730	4129331,5422
13	295216,8271	4129320,6943
14	295206,5083	4129321,2235
15	295179,6255	4129341,7865
16	295154,1207	4129332,3360
17	295142,2144	4129345,8298
18	295129,5144	4129370,7007
19	295135,7585	4129376,5488
20	295138,3795	4129373,4512

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - I		
A/A	Χ	Υ
21	295144,0981	4129366,7796
22	295144,2501	4129366,6736
23	295151,9611	4129361,2993
24	295154,9257	4129359,2370
25	295157,4414	4129357,4869
26	295162,6834	4129356,0573
27	295166,0192	4129358,2017
28	295168,8785	4129362,0141
29	295168,8785	4129367,4944
30	295167,2106	4129373,6895
31	295168,8785	4129379,1698
32	295169,4471	4129379,5218
33	295173,8822	4129382,2673
34	295180,7922	4129381,3142
35	295182,2516	4129380,3656
36	295185,5576	4129378,2167
37	295187,7021	4129372,0216
38	295189,1317	4129367,7327
39	295194,3738	4129363,2055
40	295200,3306	4129356,2955

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - II		
A/A	Χ	Υ
1	295012,7213	4129402,9763
2	295030,6046	4129391,6418
3	295041,8495	4129389,3267
4	295051,4406	4129373,7824
5	295055,4094	4129373,7824
6	295058,9559	4129379,4963
7	295061,3625	4129383,3736
8	295065,3313	4129384,3658
9	295077,5683	4129364,8527
10	295082,5292	4129365,1834
11	295087,1594	4129369,1522
12	295098,7350	4129364,5220

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - II		
A/A	Χ	Υ
13	295108,6569	4129378,4126
14	295117,4225	4129377,8652
15	295114,7242	4129366,0572
16	295109,6971	4129360,2364
17	295104,1408	4129355,2093
18	295102,0242	4129352,8280
19	295096,9971	4129350,9759
20	295093,8221	4129353,6218
21	295092,2345	4129356,2676
22	295085,6200	4129357,8551
23	295083,2387	4129354,9447
24	295077,9470	4129355,2093

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - II		
A/A	Χ	Υ
25	295074,5074	4129358,1197
26	295073,9783	4129363,9405
27	295072,9199	4129366,0572
28	295067,3637	4129363,6760
29	295063,6595	4129362,8822
30	295059,9553	4129362,8822
31	295055,4574	4129363,9405
32	295051,2240	4129366,8510
33	295046,4615	4129372,4072
34	295041,4344	4129377,9635
35	295036,6719	4129382,1968
36	295031,3803	4129384,3135
37	295025,2948	4129385,6364
38	295020,4662	4129386,7940
39	295017,1589	4129389,7705
40	295014,8438	4129391,4242
41	295011,8672	4129392,4164
42	295003,1029	4129392,2510
43	294981,5723	4129381,4244
44	294975,2223	4129377,7203
45	294968,8723	4129367,6116
46	294939,7681	4129355,0439
47	294933,8150	4129362,3200
48	294929,8462	4129361,9892
49	294919,9243	4129359,0127
50	294914,3019	4129357,3590
51	294906,3644	4129355,3746
52	294887,8435	4129344,1298
53	294885,8591	4129340,4918
54	294878,5831	4129334,2079

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - II		
A/A	Χ	Υ
55	294875,2758	4129333,2157
56	294865,5705	4129330,1261
57	294857,9637	4129325,1651
58	294850,0262	4129314,2510
59	294842,0886	4129299,6989
60	294835,4740	4129286,4697
61	294832,4975	4129277,2093
62	294827,5365	4129269,6025
63	294821,9141	4129263,3186
64	294818,9375	4129261,3343
65	294808,3542	4129258,3577
66	294804,3854	4129252,4046
67	294802,4011	4129243,1441
68	294800,7474	4129233,8837
69	294795,9667	4129233,5750
70	294794,9740	4129258,3631
71	294814,6381	4129273,9020
72	294830,3478	4129304,1638
73	294840,0591	4129331,3882
74	294861,0141	4129348,1099
75	294877,0319	4129354,2348
76	294903,9351	4129364,5220
77	294916,0341	4129369,3036
78	294923,0123	4129372,0615
79	294959,1670	4129386,3501
80	294969,6787	4129392,7739
81	294985,9561	4129402,7213
82	295007,1228	4129406,5247
83	295012,7213	4129402,9763

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - III		
A/A	Χ	Υ
1	294815,9478	4128937,7879
2	294834,7332	4128910,2712
3	294864,1285	4128914,9616
4	294869,4201	4128909,6699

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - III		
A/A	Χ	Υ
5	294864,3931	4128896,1761
6	294872,4364	4128874,1257
7	294873,7593	4128848,4611
8	294882,8875	4128842,9048

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - ΙΙΙ		
Α/Α	Χ	Υ
9	294901,2760	4128848,1965
10	294905,5413	4128858,7203
11	294924,0303	4128864,0715
12	294937,5400	4128853,5907
13	294941,2601	4128845,4911
14	294952,6372	4128850,2536
15	294974,5133	4128871,1139
16	294989,6471	4128872,0090
17	295025,3659	4128855,8694
18	295025,1013	4128847,9319
19	295011,6075	4128837,8777
20	295007,5384	4128822,6046
21	294989,1179	4128815,9173
22	294977,7408	4128822,2673
23	294972,7137	4128829,9402
24	294938,8470	4128822,0027
25	294922,9719	4128811,4193
26	294908,9490	4128810,6256
27	294892,9118	4128794,7349
28	294901,8547	4128772,5971
29	294919,9905	4128768,1969
30	295050,9595	4128761,3177
31	295066,8345	4128758,4073
32	295118,1638	4128716,6030
33	295158,6451	4128702,0509
34	295158,1159	4128688,0280
35	295124,2492	4128699,4051
36	295072,9199	4128706,5489
37	295071,3324	4128714,4864
38	295075,5658	4128729,3031
39	295039,0532	4128743,8552
40	294924,4884	4128757,0844
41	294916,8154	4128744,9135
42	294908,6133	4128747,2948
43	294908,0842	4128759,2010
44	294896,6637	4128765,2648
45	294883,6514	4128772,1738
46	294876,0083	4128762,7200
47	294886,0625	4128752,4012
48	294878,9187	4128740,4950

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - ΙΙΙ		
Α/Α	Χ	Υ
49	294833,6749	4128740,4950
50	294803,2477	4128760,0742
51	294790,5477	4128743,1408
52	294788,9602	4128716,9470
53	294731,0163	4128648,6844
54	294680,0315	4128631,9301
55	294676,5121	4128660,3261
56	294699,2663	4128669,5865
57	294737,3663	4128700,5428
58	294763,2956	4128698,1616
59	294780,4935	4128722,5033
60	294779,1706	4128738,9075
61	294787,9019	4128758,4867
62	294801,5716	4128767,4438
63	294808,9041	4128772,2484
64	294805,4442	4128809,4659
65	294809,6220	4128812,7718
66	294824,1741	4128780,2280
67	294835,0243	4128760,7753
68	294858,0766	4128757,0062
69	294858,7045	4128760,5107
70	294843,8878	4128783,0004
71	294865,9598	4128796,1596
72	294847,2216	4128816,9200
73	294831,0290	4128848,3585
74	294832,6165	4128886,7232
75	294810,1269	4128918,2087
76	294807,6659	4128930,6778
77	294802,1894	4128958,4254
78	294763,5601	4128995,4672
79	294757,4674	4129008,9519
80	294746,0873	4129046,7715
81	294745,9502	4129047,2270
82	294763,2956	4129106,3278
83	294784,4319	4129132,1259
84	294802,2913	4129180,4125
85	294803,1001	4129210,5966
86	294811,1852	4129210,8384
87	294813,3019	4129174,8550
88	294804,4605	4129156,4286

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - III		
A/A	X	Y
89	294784,9914	4129115,8528
90	294782,8972	4129105,5025
91	294780,2168	4129092,2546
92	294763,5601	4129056,3215
93	294761,9726	4129043,0923

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - III		
A/A	X	Y
94	294768,8518	4129021,9256
95	294801,1311	4128983,2963
96	294811,9790	4128962,6588
97	294815,9478	4128937,7879

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - IV		
A/A	X	Y
1	294768,9025	4128867,1305
2	294779,3834	4128857,0452
3	294775,6918	4128852,3633
4	294765,7275	4128860,5159
5	294758,8483	4128861,5743
6	294718,8962	4128842,5242
7	294710,6019	4128829,9169
8	294689,3473	4128797,6101
9	294670,0327	4128771,9454
10	294634,3139	4128713,7370
11	294624,6539	4128693,6880
12	294620,2909	4128684,6328
13	294619,4972	4128675,9015
14	294625,7149	4128669,1546
15	294631,9326	4128662,4077
16	294651,9638	4128646,2739
17	294661,0426	4128628,7702
18	294655,8062	4128592,8965
19	294655,2160	4128588,8534

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - IV		
A/A	X	Y
20	294645,1618	4128589,7795
21	294639,3410	4128605,2576
22	294642,7805	4128623,2493
23	294635,7363	4128644,5518
24	294623,9951	4128659,2327
25	294611,8242	4128661,8785
26	294605,1763	4128668,1120
27	294605,2096	4128677,4890
28	294612,8826	4128701,6986
29	294620,5555	4128725,9078
30	294645,4264	4128746,8100
31	294660,4821	4128773,6197
32	294675,5889	4128800,5205
33	294710,9587	4128848,3451
34	294730,2733	4128856,8118
35	294737,2007	4128861,2915
36	294750,1171	4128869,6441
37	294768,9025	4128867,1305

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - V		
A/A	X	Y
1	294636,5453	4128572,2975
2	294641,5461	4128569,8895
3	294645,3561	4128571,5828
4	294647,6845	4128569,4662
5	294642,8161	4128563,1161

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - V		
A/A	X	Y
6	294639,6663	4128557,6398
7	294628,4047	4128538,0601
8	294624,1894	4128530,7311
9	294617,8394	4128526,2861
10	294617,2819	4128520,7856

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - V		
A/A	X	Y
11	294618,0511	4128516,5494
12	294618,4744	4128512,7394
13	294614,0772	4128507,4800
14	294607,6794	4128499,8277
15	294600,8298	4128494,1062
16	294598,2907	4128491,6734
17	294594,5769	4128488,1151
18	294592,4075	4128484,4185
19	294591,7696	4128482,3791
20	294591,1316	4128480,5944
21	294589,4727	4128478,9373
22	294587,5585	4128477,5352
23	294585,7719	4128477,5352
24	294583,8578	4128477,1528
25	294581,9070	4128471,7582
26	294579,5787	4128465,6198
27	294578,5204	4128460,3282
28	294578,6525	4128458,4791
29	294578,9437	4128454,4015
30	294579,5787	4128449,9565
31	294582,1958	4128444,5054
32	294581,4021	4128441,0658
33	294573,2000	4128434,4512
34	294569,8202	4128433,0595
35	294564,1218	4128432,1253
36	294554,3723	4128433,6114
37	294548,4563	4128429,2263
38	294544,4347	4128407,0012
39	294544,0113	4128384,7762
40	294541,8947	4128364,8795
41	294521,7863	4128350,4861
42	294514,5195	4128342,9559
43	294500,2758	4128331,4003
44	294494,0894	4128328,3531
45	294471,9665	4128291,7617
46	294464,4258	4128294,5398
47	294463,2352	4128316,7649
48	294457,0985	4128323,6542
49	294433,1555	4128307,7463
50	294420,5755	4128301,5178

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - V		
A/A	X	Y
51	294369,6625	4128276,3099
52	294332,0128	4128236,1069
53	294327,2308	4128224,1574
54	294347,5609	4128214,0069
55	294333,2224	4128176,4819
56	294313,2162	4128177,4615
57	294288,2432	4128128,8568
58	294284,0098	4128099,7526
59	294286,9335	4128076,1517
60	294318,6835	4128060,0121
61	294317,0960	4128047,0475
62	294304,1314	4128039,3746
63	294320,2633	4128022,5912
64	294324,6423	4128006,2361
65	294316,3975	4127980,9488
66	294370,8164	4127964,6143
67	294382,7455	4127996,4799
68	294397,2684	4127991,9071
69	294399,4743	4127986,4834
70	294390,3118	4127956,1450
71	294398,5429	4127924,4533
72	294313,1936	4127905,5653
73	294291,2504	4127908,8668
74	294273,7389	4128007,2861
75	294257,8639	4128071,8446
76	294258,6581	4128105,1063
77	294266,2339	4128128,5569
78	294285,7164	4128188,8645
79	294297,1964	4128211,5534
80	294312,5981	4128241,9929
81	294359,9587	4128289,2740
82	294382,2451	4128301,1900
83	294427,1100	4128325,1781
84	294454,4151	4128349,0965
85	294469,6551	4128345,4981
86	294484,8290	4128335,9599
87	294507,8147	4128349,6852
88	294513,3828	4128357,7711
89	294526,8317	4128377,3011
90	294530,1390	4128430,2179

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - V		
A/A	X	Y
91	294535,7614	4128442,1241
92	294560,1821	4128454,8608
93	294575,4292	4128475,3061
94	294578,2221	4128479,0511
95	294587,3406	4128493,9333

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - V		
A/A	X	Y
96	294595,2076	4128506,7730
97	294607,3537	4128524,8761
98	294616,2743	4128538,1717
99	294620,1314	4128543,9206
100	294636,5453	4128572,2975

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
Α/Α	Χ	Υ
1	294307,3764	4127810,5176
2	294310,9879	4127809,2429
3	294315,4859	4127809,2429
4	294318,6609	4127811,8888
5	294317,6025	4127814,2700
6	294316,5442	4127819,8263
7	294318,3963	4127823,5304
8	294320,2484	4127826,1763
9	294322,3650	4127826,4409
10	294323,9525	4127824,3242
11	294322,8942	4127820,0909
12	294323,6880	4127817,9742
13	294326,5984	4127817,4450
14	294330,0380	4127819,0325
15	294330,0380	4127823,2659
16	294332,1546	4127824,3242
17	294335,0651	4127823,5304
18	294336,1234	4127821,6784
19	294338,5047	4127821,4138
20	294343,2672	4127822,4721
21	294345,9130	4127820,8846
22	294347,2359	4127818,5034
23	294349,8818	4127817,7096
24	294354,3797	4127818,7679
25	294358,8776	4127820,3554
26	294361,2589	4127820,8846
27	294363,6401	4127817,4450
28	294364,1693	4127811,6242
29	294363,3755	4127810,0367
30	294361,5234	4127808,1846
31	294358,6130	4127805,8033
32	294359,4068	4127801,5700
33	294361,0856	4127799,0518
34	294362,0526	4127797,6012
35	294369,7255	4127791,2512
36	294375,2818	4127789,3991
37	294381,8964	4127788,3408

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
Α/Α	Χ	Υ
38	294386,3943	4127788,0762
39	294388,7756	4127785,9595
40	294389,8339	4127780,6679
41	294391,1568	4127776,9637
42	294391,6860	4127774,3178
43	294390,4669	4127771,7442
44	294389,3048	4127769,2908
45	294387,9818	4127762,9407
46	294386,3943	4127760,0303
47	294383,4324	4127730,2044
48	294373,5105	4127726,2356
49	294359,3646	4127728,8782
50	294337,3948	4127732,9825
51	294330,8317	4127731,9239
52	294330,8317	4127729,0740
53	294330,3026	4127724,5761
54	294330,8317	4127721,1365
55	294331,3609	4127717,6969
56	294330,5671	4127715,5802
57	294328,9796	4127713,1990
58	294326,3338	4127709,4948
59	294331,0448	4127686,9449
60	294338,1886	4127679,8012
61	294344,9960	4127678,5578
62	294369,7255	4127674,0406
63	294373,6943	4127672,1885
64	294378,9860	4127670,6010
65	294381,1027	4127670,8656
66	294384,0131	4127667,9551
67	294386,6589	4127666,3676
68	294390,3631	4127664,5155
69	294396,4485	4127664,7801
70	294401,4756	4127664,7801
71	294411,5298	4127662,9280
72	294418,9381	4127664,7801
73	294428,1986	4127667,6906
74	294430,3153	4127665,0447

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
A/A	Χ	Υ
75	294431,6382	4127659,2239
76	294428,9923	4127656,5780
77	294423,4361	4127656,8426
78	294418,9381	4127656,8426
79	294413,9111	4127656,8426
80	294408,8840	4127654,1968
81	294398,0360	4127653,1384
82	294392,2152	4127653,6676
83	294387,7172	4127654,4614
84	294381,9470	4127654,2477
85	294380,5735	4127654,1968
86	294376,0756	4127655,7843
87	294372,1068	4127659,2239
88	294368,1380	4127659,7530
89	294364,6432	4127659,7530
90	294363,3755	4127659,7530
91	294362,7779	4127659,8526
92	294360,2005	4127660,2822
93	294357,8193	4127662,3989
94	294354,3797	4127664,2510
95	294354,9089	4127666,1030
96	294353,3213	4127666,1030
97	294348,8234	4127665,0447
98	294345,2161	4127664,7959
99	294341,1505	4127664,5155
100	294337,3105	4127665,8595
101	294335,8588	4127666,3676
102	294327,9213	4127667,6906
103	294322,8942	4127668,7489
104	294320,5129	4127669,0135
105	294314,4275	4127668,4843
106	294309,5516	4127669,5679
107	294308,8713	4127654,9905
108	294307,0192	4127652,6093
109	294305,1671	4127647,8468
110	294302,2567	4127642,8197
111	294299,6108	4127638,0572

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
A/A	Χ	Υ
112	294297,6480	4127635,2219
113	294297,2296	4127634,6176
114	294295,6421	4127630,9134
115	294295,4261	4127629,6717
116	294294,5837	4127624,8280
117	294293,2608	4127618,2134
118	294292,8373	4127615,7429
119	294291,6733	4127608,9529
120	294290,0858	4127596,7821
121	294289,5566	4127588,8446
122	294287,4400	4127579,8487
123	294282,6775	4127570,0591
124	294280,7974	4127563,9491
125	294279,5024	4127559,7403
126	294280,8254	4127556,5653
127	294280,5608	4127552,5966
128	294278,7087	4127548,3632
129	294275,2691	4127545,1882
130	294273,6194	4127543,8920
131	294271,5649	4127542,2778
132	294270,2420	4127539,6320
133	294269,1837	4127533,5465
134	294267,3316	4127523,4923
135	294264,6225	4127516,8470
136	294263,8920	4127513,4382
137	294262,8337	4127509,9986
138	294257,5420	4127511,0569
139	294256,0609	4127506,7989
140	294255,4253	4127504,9715
141	294252,2503	4127501,0027
142	294246,4295	4127498,3569
143	294244,2401	4127491,4238
144	294243,2545	4127488,3027
145	294242,9899	4127485,1277
146	294235,9043	4127465,7355
147	294232,9357	4127457,6110
148	294232,6711	4127455,2297

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
Α/Α	Χ	Υ
149	294233,9940	4127453,3776
150	294230,8190	4127449,1443
151	294230,0253	4127445,1755
152	294231,0836	4127443,0589
153	294230,5544	4127439,6193
154	294230,1053	4127439,0578
155	294235,6094	4127431,8054
156	294235,4941	4127430,1336
157	294234,9744	4127422,5979
158	294230,8469	4127415,4541
159	294221,7981	4127413,5491
160	294217,7947	4127414,2442
161	294207,2856	4127416,0688
162	294201,9939	4127416,9154
163	294194,1622	4127418,8204
164	294190,5639	4127420,7254
165	294185,2722	4127420,3021
166	294183,2625	4127421,4042
167	294178,7106	4127423,9004
168	294171,3022	4127426,2288
169	294166,8888	4127427,4425
170	294162,8355	4127428,5571
171	294157,7555	4127426,8638
172	294155,0038	4127425,3821
173	294152,4638	4127424,7471
174	294149,2888	4127426,2288
175	294146,5372	4127426,2288
176	294143,5738	4127424,7471
177	294140,8221	4127423,2654
178	294135,9538	4127421,1488
179	294132,1438	4127418,3971
180	294128,5455	4127416,0688
181	294126,8521	4127416,9154
182	294124,3121	4127417,9738
183	294119,8969	4127419,8469
184	294117,3271	4127420,9371
185	294111,4004	4127424,5354

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
Α/Α	Χ	Υ
186	294109,0721	4127423,2654
187	294107,1671	4127420,7254
188	294105,0504	4127419,0321
189	294102,5104	4127416,7038
190	294103,3571	4127410,5654
191	294103,3571	4127406,1204
192	294102,5104	4127400,4054
193	294099,7587	4127399,3471
194	294093,8320	4127399,3471
195	294087,6937	4127400,6171
196	294084,7304	4127398,5004
197	294081,1320	4127397,6537
198	294073,7237	4127397,0187
199	294068,7925	4127391,8964
200	294068,8553	4127383,4720
201	294067,3373	4127373,5078
202	294066,0996	4127369,6916
203	294065,7498	4127368,6130
204	294066,9404	4127363,9828
205	294066,4112	4127356,7068
206	294063,3685	4127351,9443
207	294063,2594	4127345,0696
208	294063,2362	4127343,6099
209	294064,0928	4127331,3490
210	294057,5477	4127324,0307
211	294053,5789	4127312,5213
212	294051,8139	4127299,0669
213	294045,7650	4127293,1747
214	294043,4611	4127288,2527
215	294042,2725	4127285,7134
216	294042,0905	4127273,4241
217	294038,1218	4127269,6141
218	294039,9738	4127269,3495
219	294042,8482	4127266,2138
220	294042,8843	4127266,1745
221	294046,3239	4127263,5287
222	294049,2343	4127262,4703

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
A/A	X	Y
223	294051,7964	4127261,7383
224	294052,9385	4127261,4120
225	294056,1135	4127260,6182
226	294058,4947	4127261,9412
227	294060,6114	4127259,8245
228	294061,9343	4127255,8557
229	294061,6697	4127250,2995
230	294061,1406	4127247,9182
231	294057,7010	4127243,1557
232	294057,7010	4127240,7745
233	294055,8489	4127237,3349
234	294052,9385	4127234,6890
235	294051,3510	4127230,4557
236	294051,8801	4127228,3390
237	294054,7905	4127226,2223
238	294063,7864	4127220,6661
239	294070,4010	4127217,4911
240	294074,8989	4127216,9619
241	294079,9260	4127215,6390
242	294082,1161	4127214,9382
243	294086,5406	4127213,5223
244	294092,8906	4127212,7286
245	294099,5052	4127209,2890
246	294109,2948	4127203,4681
247	294116,1740	4127200,2931
248	294117,8961	4127199,6346
249	294125,1699	4127196,8535
250	294136,2824	4127191,5619
251	294144,4845	4127188,6514
252	294151,0991	4127185,4764
253	294153,4803	4127186,2702
254	294155,8616	4127185,4764
255	294159,0366	4127183,0952
256	294163,5345	4127181,5077
257	294168,5616	4127178,3327
258	294171,4720	4127178,0681
259	294178,0866	4127174,0993

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
A/A	X	Y
260	294184,4366	4127170,3951
261	294186,5533	4127167,4847
262	294185,2304	4127159,8118
263	294182,3200	4127155,5785
264	294179,9387	4127153,7264
265	294176,7637	4127150,8159
266	294172,5304	4127148,6993
267	294161,4021	4127146,5423
268	294150,9246	4127142,0973
269	294144,1689	4127135,6755
270	294140,7646	4127126,6985
271	294141,0668	4127124,1048
272	294141,5726	4127119,7646
273	294138,9282	4127109,2763
274	294138,2940	4127106,3872
275	294136,5470	4127098,4283
276	294134,1657	4127089,6971
277	294135,5482	4127086,4975
278	294137,1357	4127085,7038
279	294140,3107	4127084,5132
280	294143,0888	4127083,7194
281	294149,0419	4127083,7194
282	294153,4076	4127082,9257
283	294158,5670	4127081,3381
284	294163,3295	4127081,3381
285	294168,0920	4127081,3381
286	294171,6639	4127075,7819
287	294172,4576	4127073,0038
288	294177,2201	4127071,0194
289	294179,6014	4127068,6381
290	294180,7920	4127063,0819
291	294177,6170	4127057,5256
292	294177,6170	4127052,3662
293	294179,2045	4127044,8256
294	294180,3951	4127036,0943
295	294180,7822	4127032,0297
296	294181,1889	4127027,7599

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
A/A	Χ	Υ
297	294182,7764	4127023,3943
298	294185,9514	4127021,0130
299	294189,1264	4127017,4411
300	294190,7139	4127015,8536
301	294192,6983	4127012,2818
302	294193,0951	4127009,9005
303	294191,1108	4127006,7255
304	294188,3326	4127005,9317
305	294176,8901	4127005,9317
306	294175,6326	4127005,9317
307	294170,4732	4127005,5349
308	294166,5045	4126999,1849
309	294164,1232	4126997,5974
310	294160,9482	4126995,2161
311	294156,9794	4126991,6442
312	294152,6138	4126987,2786
313	294149,8357	4126985,6911
314	294143,8825	4126980,5317
315	294138,7232	4126975,3723
316	294133,1669	4126967,4348
317	294132,7700	4126964,6567
318	294127,2138	4126955,5285
319	294124,7113	4126950,2733
320	294123,2450	4126947,1941
321	294118,0856	4126938,8597
322	294115,7044	4126935,2879
323	294113,4172	4126925,4860
324	294112,9262	4126923,3816
325	294112,9262	4126917,8253
326	294113,7200	4126915,4441
327	294118,4825	4126912,2691
328	294123,6419	4126910,6816
329	294126,4200	4126908,6972
330	294125,2294	4126905,1253
331	294123,2450	4126903,9347
332	294118,4825	4126905,1253
333	294112,9262	4126905,9190

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
A/A	Χ	Υ
334	294106,9731	4126908,6972
335	294106,6041	4126909,1400
336	294106,1793	4126907,5066
337	294097,8450	4126909,0941
338	294088,7168	4126909,0941
339	294081,9699	4126909,4909
340	294073,6355	4126909,0941
341	294064,9043	4126911,0784
342	294058,9511	4126910,6816
343	294049,8230	4126909,0941
344	294035,1386	4126911,4753
345	294022,4386	4126916,6347
346	294009,3417	4126924,5722
347	294002,9916	4126929,3347
348	293999,1486	4126930,9651
349	293997,1113	4126928,3009
350	293997,6404	4126924,0676
351	294002,1384	4126919,8342
352	294002,6675	4126913,2196
353	293997,3758	4126911,1030
354	293994,9946	4126907,6634
355	293995,2592	4126899,4613
356	293991,2904	4126892,8467
357	293991,2904	4126890,2656
358	293991,2904	4126888,6133
359	293987,5862	4126876,7071
360	293985,6994	4126872,1472
361	293984,4112	4126869,0341
362	293981,2362	4126862,1549
363	293977,2675	4126847,3383
364	293974,6216	4126843,8987
365	293971,4466	4126838,3424
366	293965,8904	4126828,5528
367	293961,9216	4126820,8799
368	293956,3653	4126806,8569
369	293958,2174	4126805,5340
370	293959,1006	4126804,4470

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - ΧVI)		
A/A	X	Y
371	293956,8945	4126794,4215
372	293955,8362	4126791,5111
373	293955,4331	4126790,5704
374	293954,2487	4126787,8069
375	293951,8674	4126784,6319
376	293948,4278	4126782,7798
377	293944,1945	4126781,4569
378	293941,8132	4126775,3714
379	293940,2257	4126770,8735
380	293938,1091	4126767,9631
381	293935,1986	4126764,5235
382	293927,5257	4126748,1193
383	293924,0861	4126747,0610
384	293924,0861	4126743,6214
385	293925,4090	4126742,0339
386	293929,9070	4126739,3880
387	293930,1715	4126735,9484
388	293927,7903	4126728,0109
389	293924,8799	4126720,8672
390	293920,1174	4126718,4859
391	293917,2069	4126715,5755
392	293919,0590	4126712,1359
393	293920,4789	4126710,2428
394	293921,4403	4126708,9609
395	293917,0486	4126696,2736
396	293911,9153	4126681,4442
397	293908,4757	4126678,0046
398	293906,3590	4126675,6233
399	293903,4486	4126675,0942
400	293903,7132	4126671,3900
401	293903,9777	4126669,2733
402	293903,7132	4126658,1608
403	293902,9194	4126654,7212
404	293901,3319	4126653,6629
405	293898,4215	4126652,8691
406	293895,2465	4126652,0754
407	293893,6590	4126648,9004

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - ΧVI)		
A/A	X	Y
408	293895,7756	4126647,5774
409	293898,1569	4126643,3441
410	293897,6277	4126638,3170
411	293893,6590	4126630,3795
412	293891,2777	4126623,7649
413	293891,5423	4126617,6795
414	293893,3944	4126612,3878
415	293891,8069	4126608,6836
416	293889,9548	4126608,1544
417	293888,3673	4126607,6253
418	293885,1923	4126607,8899
419	293883,6048	4126607,8899
420	293880,4298	4126606,3024
421	293878,3131	4126604,7149
422	293876,7256	4126600,7461
423	293874,6089	4126597,3065
424	293874,0798	4126593,6023
425	293873,2860	4126591,4857
426	293873,0793	4126590,4520
427	293907,8391	4126582,4840
428	293904,8934	4126569,5098
429	293901,6750	4126555,0869
430	293881,7527	4126557,3543
431	293879,5038	4126557,2221
432	293877,2548	4126557,0898
433	293871,9631	4126557,6189
434	293871,4744	4126557,9990
435	293867,2006	4126561,3231
436	293864,0256	4126565,5564
437	293863,8239	4126565,8157
438	293862,1735	4126567,9377
439	293858,2047	4126567,4085
440	293856,3526	4126565,0273
441	293856,1510	4126563,2128
442	293855,8235	4126560,2648
443	293855,1051	4126557,9990
444	293852,3839	4126549,4168

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
Α/Α	Χ	Υ
445	293850,6591	4126547,6058
446	293847,0922	4126543,8606
447	293840,5231	4126524,9883
448	293838,1418	4126519,5908
449	293834,0000	4126514,9202
450	293830,6806	4126511,1770
451	293829,8626	4126497,4754
452	293829,4106	4126489,9045
453	293835,9193	4126484,3482
454	293842,7714	4126483,2734
455	293848,6406	4126482,3527
456	293852,1119	4126481,8082
457	293865,9231	4126476,2519
458	293870,4708	4126473,9261
459	293877,3337	4126472,2104
460	293879,2580	4126471,2045
461	293884,2229	4126466,6533
462	293890,4708	4126460,9261
463	293900,4708	4126454,9261
464	293903,6667	4126454,1741
465	293917,4708	4126450,9261
466	293922,5709	4126450,9261
467	293929,4708	4126450,9261
468	293938,9463	4126456,5066
469	293940,8964	4126455,8566
470	293941,6676	4126455,5995
471	293946,8839	4126453,8608
472	293949,2651	4126453,3316
473	293954,2922	4126449,3629
474	293958,7901	4126444,8649
475	293962,2297	4126440,1024
476	293964,3464	4126435,0753
477	293965,1401	4126429,2545
478	293965,9339	4126422,9045
479	293965,9987	4126422,6776
480	293967,5214	4126417,3482
481	293970,1672	4126413,1149

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
Α/Α	Χ	Υ
482	293971,2533	4126410,9427
483	293972,0193	4126409,4107
484	293978,1047	4126406,5003
485	293985,5131	4126401,4732
486	293989,4328	4126398,9444
487	293993,7152	4126396,1815
488	294001,9173	4126390,0961
489	294008,2673	4126384,8044
490	294014,6173	4126381,8940
491	294018,6422	4126380,8505
492	294021,7611	4126380,0419
493	294024,6715	4126379,5127
494	294025,5999	4126378,9557
495	294028,6403	4126377,1315
496	294032,3444	4126373,9565
497	294035,7840	4126372,1044
498	294039,4882	4126369,4585
499	294044,2507	4126367,0773
500	294048,7486	4126366,8127
501	294052,4528	4126369,9877
502	294056,1570	4126370,5169
503	294061,7132	4126369,9877
504	294063,6624	4126368,7694
505	294068,0633	4126366,0189
506	294075,2070	4126359,1398
507	294076,7945	4126355,7002
508	294079,9695	4126351,4668
509	294080,9243	4126351,2545
510	294088,8792	4126349,4858
511	294090,3608	4126349,4858
512	294092,6892	4126348,4274
513	294095,6525	4126347,5807
514	294100,5209	4126345,6757
515	294106,0242	4126342,2891
516	294108,7759	4126340,1724
517	294108,9752	4126339,8402
518	294094,0074	4126315,0107

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - ΧVI)		
A/A	Χ	Υ
519	294092,5762	4126317,3619
520	294092,4775	4126317,5240
521	294091,6308	4126321,3340
522	294089,7258	4126325,1440
523	294086,3392	4126327,4724
524	294084,0108	4126330,6474
525	294081,2592	4126331,7057
526	294077,0591	4126340,0897
527	294076,8537	4126340,2071
528	294075,2070	4126341,1481
529	294074,1487	4126345,1168
530	294073,8841	4126346,7043
531	294071,7674	4126348,5564
532	294069,1216	4126350,6731
533	294068,5924	4126354,1127
534	294066,4758	4126358,0814
535	294061,9778	4126360,7273
536	294061,8950	4126360,7649
537	294059,0674	4126362,0502
538	294057,4799	4126362,0502
539	294055,3378	4126360,7649
540	294052,1882	4126358,8752
541	294046,8966	4126358,0814
542	294043,4570	4126357,5523
543	294042,2686	4126357,6921
544	294038,9590	4126358,0814
545	294034,7257	4126361,2564
546	294032,3444	4126363,9023
547	294031,2861	4126366,5481
548	294028,1111	4126368,6648
549	294025,9168	4126371,1725
550	294024,4069	4126372,8981
551	294020,7027	4126375,0148
552	294018,6148	4126375,2758
553	294016,4694	4126375,5440
554	294012,5006	4126376,3377
555	294007,7381	4126377,1315

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - ΧVI)		
A/A	Χ	Υ
556	294004,2985	4126380,0419
557	294001,9173	4126384,0106
558	293996,3610	4126387,7148
559	293992,1277	4126390,8898
560	293991,5084	4126391,0868
561	293986,3068	4126392,7419
562	293981,2798	4126396,1815
563	293976,5172	4126399,0919
564	293973,7679	4126400,9821
565	293972,2839	4126402,0023
566	293968,3151	4126403,0607
567	293963,8172	4126405,4419
568	293961,1714	4126410,7336
569	293960,6422	4126416,0253
570	293960,9068	4126419,9940
571	293960,9068	4126424,2274
572	293960,9068	4126427,4024
573	293960,6422	4126432,1649
574	293960,2460	4126433,8488
575	293959,9797	4126434,9807
576	293959,5839	4126436,6628
577	293957,7318	4126440,3670
578	293954,2922	4126441,6899
579	293952,4401	4126443,0128
580	293951,6464	4126444,8649
581	293948,4714	4126446,7170
582	293947,6776	4126447,5108
583	293946,6193	4126447,5108
584	293944,2380	4126446,4524
585	293941,8568	4126445,9233
586	293937,8880	4126445,1295
587	293934,1838	4126445,3941
588	293930,2151	4126445,9233
589	293924,9234	4126445,9233
590	293918,5228	4126445,9233
591	293917,2505	4126445,9233
592	293914,6046	4126446,1878

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
Α/Α	Χ	Υ
593	293913,9190	4126446,4163
594	293911,4296	4126447,2462
595	293908,5192	4126448,0399
596	293905,8734	4126448,5691
597	293903,7567	4126448,5691
598	293901,6400	4126449,0983
599	293898,7296	4126450,1566
600	293897,1421	4126450,9504
601	293895,1367	4126453,6079
602	293893,0201	4126453,0787
603	293890,6388	4126454,4016
604	293886,4055	4126458,8995
605	293885,0825	4126462,3391
606	293881,9075	4126463,9266
607	293879,1527	4126463,9266
608	293872,6471	4126463,9266
609	293868,4138	4126464,7204
610	293863,6512	4126465,5141
611	293858,5151	4126465,5141
612	293857,8304	4126465,5141
613	293852,2741	4126465,5141
614	293849,0991	4126467,8954
615	293847,2470	4126467,8954
616	293845,3950	4126465,7787
617	293844,6012	4126463,3975
618	293844,6012	4126461,5454
619	293842,2200	4126456,5183
620	293839,1623	4126456,5007
621	293818,1715	4126449,3592
622	293795,9465	4126465,2342
623	293788,5381	4126460,4717
624	293790,1256	4126431,1029
625	293754,4133	4126393,9841
626	293746,7981	4126344,0034
627	293725,8318	4126324,4756
628	293686,1870	4126351,9239
629	293664,6094	4126324,6697

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - XVI)		
Α/Α	Χ	Υ
630	293678,1538	4126308,6601
631	293675,5079	4126295,5963
632	293683,1593	4126288,0882
633	293674,6926	4126269,6732
634	293660,7875	4126274,1820
635	293641,0221	4126280,5911
636	293614,7727	4126254,2286
637	293605,7768	4126229,6223
638	293576,4080	4126120,6137
639	293551,6827	4126100,5451
640	293605,5123	4126030,9198
641	293581,9557	4126021,2216
642	293563,5531	4125989,5398
643	293542,0121	4125951,0155
644	293531,9335	4125919,8701
645	293536,6702	4125894,0436
646	293562,7415	4125844,2425
647	293579,9540	4125837,4858
648	293563,3060	4125806,9567
649	293538,6849	4125811,2931
650	293539,6463	4125822,9800
651	293540,6892	4125835,6569
652	293538,8371	4125846,2402
653	293504,9704	4125879,3132
654	293487,8014	4125913,3924
655	293478,6443	4125931,5686
656	293464,4891	4125933,2883
657	293445,4390	4125922,4404
658	293439,6381	4125925,8117
659	293456,0122	4125976,7665
660	293468,8456	4126051,0100
661	293477,7182	4126064,5219
662	293512,1141	4126078,2803
663	293560,7976	4126128,5512
664	293568,9997	4126143,3679
665	293583,2726	4126204,4819
666	293583,2947	4126204,5764

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - ΧVI)		
A/A	Χ	Υ
667	293591,6870	4126240,5110
668	293598,1039	4126267,9869
669	293603,1310	4126280,8594
670	293613,7314	4126308,0029
671	293622,0844	4126318,0793
672	293631,2467	4126325,6387
673	293646,1920	4126337,9694
674	293684,0275	4126389,8278
675	293701,4900	4126450,4175
676	293717,1005	4126455,1800
677	293711,5442	4126487,4592
678	293723,1859	4126492,4863
679	293746,4693	4126469,2030
680	293778,7485	4126486,9301
681	293791,6451	4126516,4260
682	293825,1414	4126548,4936
683	293840,4633	4126561,0411
684	293844,9755	4126592,2794
685	293856,3526	4126633,8191
686	293880,1652	4126686,2067
687	293888,3673	4126724,5713
688	293910,8569	4126783,8381
689	293920,1174	4126829,8757
690	293936,5216	4126846,5445
691	293943,6363	4126859,4635
692	293965,0966	4126908,9863
693	293968,0152	4126930,7545
694	293970,5864	4126949,9308
695	293976,3902	4126968,2113
696	293994,1323	4127010,7924
697	294015,1030	4127061,1220
698	294046,0136	4127083,9281
699	294060,8627	4127115,2102
700	294020,7782	4127167,9947
701	294017,5371	4127181,7723
702	294025,5407	4127275,5480

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VI		
Εξαιρουμένου τμήματος (ΖΑΤ - ΧVI)		
A/A	Χ	Υ
703	294033,8751	4127323,1731
704	294046,9720	4127346,5888
705	294048,5595	4127399,7701
706	294056,1553	4127412,0471
707	294089,1263	4127443,2915
708	294132,7112	4127458,8736
709	294162,3853	4127458,9468
710	294217,8690	4127445,1201
711	294246,4295	4127545,4528
712	294257,2774	4127550,2153
713	294268,1253	4127579,3195
714	294262,0399	4127604,9842
715	294269,1837	4127620,3300
716	294293,2608	4127649,6988
717	294297,7587	4127674,0406
718	294284,0004	4127701,5573
719	294281,8837	4127710,8177
720	294282,4191	4127718,5088
721	294284,7941	4127752,6220
722	294272,6233	4127755,2678
723	294267,0670	4127774,3178
724	294275,7983	4127794,6908
725	294288,7629	4127806,5971
726	294296,4623	4127855,0556
727	294301,0925	4127855,9817
728	294305,5904	4127855,7171
729	294310,3529	4127854,3942
730	294312,3373	4127849,4332
731	294312,6680	4127844,1415
732	294311,6758	4127839,1806
733	294310,6837	4127835,2118
734	294309,0300	4127829,2587
735	294307,7071	4127823,3056
736	294307,3764	4127819,0061
737	294307,3764	4127810,5176

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VII		
A/A	X	Y
1	293850,2672	4125937,0483
2	293845,9015	4125935,4608
3	293842,7265	4125937,4451
4	293838,7578	4125943,7952
5	293830,8203	4125955,3046
6	293820,1046	4125966,0202
7	293810,1827	4125977,9265
8	293795,1014	4125996,5796
9	293782,0045	4126012,4547
10	293758,5889	4126041,0297
11	293752,6357	4126046,9829
12	293744,6982	4126052,1423
13	293733,5857	4126062,0641
14	293724,4575	4126073,9704
15	293719,6950	4126079,9236
16	293694,6919	4126120,4049
17	293694,2950	4126125,5643
18	293698,6606	4126123,5799
19	293713,3450	4126117,6268

ΠΠΦ-2στ: Θαμνώνες - Φρύγανα παράκτιων περιοχών		
ΠΠΦ-2στ - VII		
A/A	X	Y
20	293729,6169	4126111,6736
21	293749,4607	4126106,9111
22	293773,2733	4126094,2111
23	293778,4326	4126090,6392
24	293784,3858	4126082,3048
25	293788,7514	4126077,9392
26	293799,8639	4126067,6204
27	293818,5171	4126058,8891
28	293828,8359	4126046,5860
29	293841,9328	4126037,8547
30	293860,5859	4126033,4891
31	293867,7297	4126026,3453
32	293867,3328	4126016,8203
33	293871,6985	4126002,1359
34	293871,6985	4125981,8952
35	293865,7453	4125962,8452
36	293861,7766	4125952,9233
37	293856,6172	4125944,5889
38	293850,2672	4125937,0483

«ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας»

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1	265011,1254	4171511,6906
2	265052,8008	4171508,4004
3	265109,2819	4171508,4004
4	265161,9244	4171507,8520
5	265211,8252	4171506,2070
6	265240,8883	4171502,3684
7	265280,9186	4171502,9168
8	265333,0129	4171506,2070
9	265390,0423	4171505,6586
10	265407,0415	4171502,9168
11	265430,0726	4171497,4332
12	265456,9423	4171497,9816
13	265534,8095	4171499,0783

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
14	265564,9693	4171500,7234
15	265585,8070	4171497,4332
16	265616,5151	4171496,8848
17	265655,9971	4171494,1430
18	265689,4471	4171490,3045
19	265705,8979	4171487,0143
20	265738,2511	4171487,0143
21	265776,6363	4171484,2725
22	265800,2158	4171483,7242
23	265828,7306	4171479,8857
24	265852,3101	4171473,3053
25	265870,9543	4171470,0152
26	265904,9526	4171467,2734

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
27	265944,9830	4171467,8217
28	266002,5608	4171466,1767
29	266028,8821	4171460,1447
30	266051,9132	4171456,3062
31	266076,0411	4171449,7258
32	266096,3304	4171443,6939
33	266116,0714	4171435,4685
34	266150,0697	4171429,4365
35	266191,1967	4171423,4046
36	266226,2918	4171419,5660
37	266257,5483	4171419,0177
38	266294,2885	4171412,9857
39	266317,3196	4171406,4054
40	266332,6737	4171398,7283
41	266354,6081	4171395,9865
42	266374,3491	4171393,7931
43	266399,5736	4171387,7611
44	266421,5080	4171382,2775
45	266447,2810	4171378,9874
46	266473,6023	4171372,9554
47	266502,6654	4171373,5038
48	266532,8252	4171369,6652
49	266562,9850	4171366,3751
50	266592,0481	4171358,1497
51	266611,2407	4171352,1177
52	266634,8202	4171351,0210
53	266654,5612	4171345,5374
54	266668,8185	4171341,1505
55	266695,6882	4171337,8603
56	266722,0095	4171335,1185
57	266735,7185	4171327,9899
58	266758,7496	4171324,6997
59	266776,8455	4171321,4095
60	266810,2955	4171316,4743
61	266838,2619	4171315,9259
62	266863,4864	4171312,0874
63	266893,0979	4171306,6038
64	266916,1290	4171302,7653
65	266941,3536	4171292,8948
66	266966,0298	4171283,5727

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
67	266991,8028	4171281,3792
68	267011,5437	4171277,5407
69	267027,9945	4171269,8637
70	267040,6068	4171266,0252
71	267064,1863	4171259,9932
72	267086,1207	4171257,2514
73	267097,6363	4171266,0252
74	267112,9904	4171273,1538
75	267121,7641	4171267,1219
76	267126,6994	4171257,7997
77	267134,3764	4171251,2194
78	267155,2141	4171248,4776
79	267182,0838	4171248,4776
80	267201,8247	4171244,6391
81	267211,1469	4171240,2522
82	267238,5649	4171239,7039
83	267254,4673	4171234,2203
84	267280,7886	4171219,9629
85	267313,1419	4171208,4473
86	267336,7214	4171204,6088
87	267364,1394	4171196,3834
88	267393,7509	4171188,7063
89	267422,2656	4171185,4162
90	267448,0385	4171174,4490
91	267463,3926	4171166,2236
92	267485,3270	4171162,9334
93	267521,5188	4171161,8367
94	267549,4852	4171154,1597
95	267587,3220	4171137,7088
96	267602,6761	4171132,7736
97	267624,6105	4171127,8384
98	267653,1253	4171115,7744
99	267694,2523	4171103,1621
100	267732,6375	4171096,0335
101	267755,1203	4171093,2917
102	267783,0867	4171083,4212
103	267807,7629	4171073,5507
104	267830,7940	4171061,4868
105	267851,0833	4171055,4548
106	267869,7276	4171046,1327

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
107	267894,4038	4171041,7458
108	267932,9947	4171030,1617
109	267965,0737	4171014,5334
110	267996,7415	4171000,1390
111	268031,6995	4170988,6234
112	268069,9476	4170974,6402
113	268091,7450	4170967,2373
114	268120,1226	4170960,6570
115	268153,8468	4170947,0851
116	268188,3935	4170933,9244
117	268217,5937	4170922,8202
118	268255,4305	4170904,7243
119	268297,3801	4170883,3382
120	268328,2253	4170867,2987
121	268348,7889	4170856,6056
122	268368,1186	4170849,6141
123	268394,0286	4170836,8647
124	268421,5837	4170827,4055
125	268446,2599	4170818,7688
126	268477,1052	4170806,4307
127	268510,0068	4170793,6813
128	268539,6182	4170781,7545
129	268564,7057	4170768,5938
130	268591,4383	4170753,7881
131	268621,0497	4170739,8049
132	268648,6048	4170726,2330
133	268674,5149	4170715,1287
134	268708,6503	4170698,2666
135	268728,8025	4170684,6947
136	268749,3660	4170670,3002
137	268772,1915	4170655,5631
138	268799,0612	4170640,7573
139	268824,8341	4170628,1450
140	268864,3161	4170607,8557
141	268901,6046	4170594,6951
142	268926,8291	4170584,2762
143	268972,8914	4170563,9869
144	269017,8570	4170542,0525
145	269057,8873	4170519,5697
146	269102,3044	4170492,7000

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
147	269135,7544	4170474,6042
148	269164,2692	4170459,7984
149	269191,1388	4170441,7025
150	269230,0724	4170421,9616
151	269257,4904	4170402,7690
152	269292,0371	4170381,9313
153	269322,1969	4170364,3837
154	269367,7108	4170338,6108
155	269389,6452	4170323,8051
156	269420,3534	4170304,6125
157	269443,3845	4170288,7100
158	269472,9960	4170266,7756
159	269499,8657	4170255,2600
160	269540,4443	4170239,3576
161	269573,8943	4170210,8429
162	269606,7959	4170188,3601
163	269636,9557	4170167,5224
164	269663,8254	4170151,6199
165	269684,1147	4170136,2659
166	269714,8229	4170122,5568
167	269747,7245	4170110,4929
168	269780,6261	4170092,9454
169	269826,1400	4170063,8823
170	269870,0089	4170035,3676
171	269925,3932	4169993,6922
172	269970,3588	4169960,7906
173	270003,4660	4169937,5538
174	270028,5535	4169922,3368
175	270068,8580	4169898,0718
176	270117,3879	4169864,7590
177	270147,4106	4169842,1391
178	270173,7319	4169825,2770
179	270204,1659	4169806,3586
180	270239,5352	4169777,1584
181	270267,9128	4169759,0625
182	270291,7665	4169738,0877
183	270316,8540	4169715,8791
184	270344,8203	4169693,6705
185	270363,3275	4169676,8085
186	270387,1812	4169659,5351

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
187	270414,3250	4169641,8505
188	270442,7026	4169625,8110
189	270468,6127	4169606,0700
190	270487,1198	4169592,4981
191	270514,2637	4169568,6444
192	270535,2384	4169557,5401
193	270568,5513	4169532,8639
194	270588,2923	4169514,7680
195	270604,7431	4169506,1313
196	270626,9517	4169491,7369
197	270647,1039	4169474,8748
198	270665,1998	4169459,2465
199	270693,5775	4169443,2070
200	270719,4875	4169427,9900
201	270758,9694	4169399,2011
202	270803,3866	4169366,2995
203	270835,8770	4169341,2120
204	270865,0772	4169320,6485
205	270886,8745	4169302,5526
206	270910,3169	4169282,4003
207	270921,4212	4169273,7637
208	270939,9283	4169265,1270
209	270963,3707	4169250,7325
210	270985,9906	4169233,0479
211	271005,7316	4169210,0168
212	271029,9965	4169189,4533
213	271058,7854	4169164,7770
214	271082,2278	4169146,2699
215	271105,6702	4169124,8838
216	271128,7014	4169109,2556
217	271145,9747	4169091,5709
218	271166,1784	4169073,2180
219	271185,9193	4169060,8799
220	271210,5956	4169040,8305
221	271234,3464	4169026,6417
222	271259,6395	4169009,3683
223	271282,7735	4168997,6471
224	271336,1358	4168951,6877
225	271391,6573	4168906,3451
226	271417,2588	4168884,1365

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
227	271440,0843	4168865,6294
228	271457,0492	4168851,1321
229	271479,2578	4168834,7841
230	271500,5411	4168816,8938
231	271526,1426	4168793,1430
232	271547,4259	4168775,2527
233	271569,0176	4168759,2132
234	271599,2459	4168739,4722
235	271619,6038	4168727,4426
236	271629,4743	4168717,2636
237	271644,2800	4168710,4777
238	271662,1703	4168695,9804
239	271679,4436	4168681,7916
240	271702,2691	4168662,9760
241	271723,2439	4168642,6181
242	271749,7708	4168618,2503
243	271772,5963	4168594,8079
244	271785,8598	4168581,8529
245	271812,0783	4168566,1218
246	271832,4361	4168552,5499
247	271867,5997	4168517,6948
248	271906,1563	4168482,8396
249	271938,8523	4168453,2281
250	271956,7426	4168433,1787
251	271976,7920	4168414,9800
252	272000,5428	4168394,6221
253	272035,3980	4168366,8614
254	272060,3827	4168344,0359
255	272085,6758	4168317,8174
256	272105,7252	4168296,8426
257	272132,2521	4168276,1763
258	272146,1325	4168263,2213
259	272167,1073	4168248,7240
260	272207,5146	4168210,7844
261	272250,0810	4168166,6756
262	272276,6080	4168143,5417
263	272299,4335	4168124,4176
264	272321,9505	4168101,5921
265	272350,6366	4168074,1398
266	272362,0494	4168062,7271

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
267	272383,0241	4168047,9213
268	272410,7849	4168022,6282
269	272431,7597	4168003,1957
270	272454,2767	4167979,4449
271	272465,3810	4167967,1067
272	272487,5896	4167950,4503
273	272497,4601	4167940,8883
274	272506,0968	4167931,6347
275	272515,3503	4167916,2121
276	272522,7532	4167906,9585
277	272543,1111	4167890,9189
278	272566,8619	4167869,9442
279	272591,2297	4167849,2778
280	272607,8861	4167827,6861
281	272626,3933	4167811,6466
282	272646,1343	4167795,6071
283	272671,7358	4167765,0703
284	272686,2331	4167753,0406
285	272726,0235	4167717,5685
286	272757,7941	4167689,8078
287	272797,2761	4167650,9428
288	272829,6636	4167622,8736
289	272860,2004	4167595,1128
290	272891,6626	4167561,7999
291	272934,5375	4167520,1588
292	272975,8702	4167478,5177
293	273011,0338	4167441,1950
294	273027,3818	4167422,3793
295	273041,5706	4167402,9468
296	273060,0777	4167372,7185
297	273068,4060	4167364,0818
298	273086,6047	4167355,7536
299	273105,4203	4167343,1070
300	273129,4796	4167320,2815
301	273150,7628	4167301,1574
302	273171,1207	4167281,4165
303	273195,1800	4167253,3473
304	273229,1098	4167215,0991
305	273241,4479	4167201,2188
306	273270,1340	4167168,2143

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
307	273300,3624	4167134,5930
308	273322,2625	4167109,6083
309	273337,9936	4167095,1111
310	273349,4063	4167079,3800
311	273364,8290	4167061,7982
312	273383,3361	4167035,8881
313	273393,8235	4167019,8486
314	273404,9278	4167010,9035
315	273420,3505	4167001,0330
316	273441,9421	4166984,9935
317	273462,9169	4166966,7948
318	273481,4241	4166950,7552
319	273504,2496	4166932,8650
320	273526,1497	4166912,1986
321	273540,0301	4166895,8506
322	273566,8655	4166871,1744
323	273581,6712	4166855,4433
324	273609,1235	4166827,3741
325	273624,8546	4166809,1754
326	273642,1279	4166786,9668
327	273653,5407	4166774,9372
328	273673,8985	4166754,2709
329	273693,0226	4166739,1567
330	273712,7636	4166726,5101
331	273751,9371	4166688,5704
332	273777,2302	4166665,7449
333	273796,0458	4166645,0786
334	273813,9361	4166623,4869
335	273828,7418	4166605,9051
336	273843,5475	4166592,3332
337	273857,4279	4166578,7613
338	273871,6167	4166565,8063
339	273894,7507	4166549,1498
340	273917,8846	4166524,7821
341	273942,8693	4166497,6382
342	273969,3962	4166471,1113
343	273986,0526	4166451,3703
344	274003,3260	4166433,1716
345	274024,9177	4166406,9532
346	274035,0966	4166394,6151

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
347	274050,5193	4166374,8741
348	274069,6433	4166354,2078
349	274082,2899	4166344,9542
350	274098,9463	4166330,7654
351	274112,8267	4166314,1089
352	274122,3887	4166301,4623
353	274129,7916	4166291,5919
354	274143,0551	4166276,4777
355	274150,7664	4166264,4480
356	274162,4876	4166253,6522
357	274185,3131	4166230,5182
358	274202,2780	4166213,2449
359	274214,3076	4166204,6082
360	274225,7204	4166193,8124
361	274236,8247	4166176,2306
362	274243,6106	4166161,4248
363	274252,5558	4166146,9276
364	274273,5305	4166125,9528
365	274283,4010	4166116,6992
366	274297,2814	4166104,3611
367	274323,1914	4166081,5356
368	274342,9324	4166061,1777
369	274362,3649	4166043,9044
370	274384,2650	4166029,0986
371	274408,6328	4166004,1140
372	274426,8315	4165986,5322
373	274446,2640	4165966,1743
374	274460,1444	4165950,1348
375	274474,9501	4165932,5530
376	274488,2136	4165917,1303
377	274500,8601	4165905,7176
378	274515,0490	4165899,2401
379	274539,1083	4165885,3597
380	274556,6901	4165868,7033
381	274573,0381	4165853,5891
382	274586,3015	4165835,0819
383	274601,4157	4165825,2114
384	274614,9876	4165816,2663
385	274632,2610	4165800,2268
386	274653,2358	4165777,7097

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
387	274660,0217	4165764,4463
388	274671,4345	4165749,9490
389	274688,3994	4165729,8996
390	274706,9065	4165712,3178
391	274727,2644	4165693,8106
392	274747,9307	4165673,7612
393	274763,9703	4165657,1047
394	274777,5422	4165642,6075
395	274794,8155	4165621,3242
396	274813,0142	4165601,8917
397	274841,7003	4165579,0662
398	274858,0483	4165570,4295
399	274877,1724	4165558,0914
400	274904,9331	4165549,1463
401	274919,4304	4165548,5294
402	274960,8275	4165547,8633
403	274988,1235	4165508,8687
404	275012,4951	4165475,7235
405	275047,5903	4165437,7037
406	275083,9381	4165418,0409
407	275118,7553	4165409,4327
408	275150,4535	4165392,2331
409	275189,3413	4165365,6553
410	275215,1143	4165344,2693
411	275262,8217	4165311,3677
412	275318,2061	4165268,5955
413	275384,5577	4165207,7275
414	275451,4575	4165140,8277
415	275516,1641	4165071,1859
416	275550,7107	4165036,0909
417	275579,7739	4165013,6081
418	275626,3443	4164989,5131
419	275646,4731	4164981,5082
420	275666,4149	4164973,5777
421	275709,7353	4164945,6113
422	275754,1525	4164914,3549
423	275801,8599	4164878,7115
424	275844,0835	4164848,0033
425	275890,1459	4164816,1983
426	275972,9483	4164753,1369

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
427	276045,3317	4164691,1721
428	276090,2973	4164651,6903
429	276122,1023	4164623,7239
430	276145,1333	4164588,6289
431	276157,1973	4164571,0813
432	276191,7847	4164554,1425
433	276244,4241	4164528,3629
434	276274,9985	4164505,2734
435	276286,6103	4164496,5042
436	276345,2849	4164461,4092
437	276395,1857	4164431,2494
438	276431,3775	4164408,2182
439	276475,2462	4164375,3166
440	276513,6315	4164340,7699
441	276572,3061	4164288,1273
442	276610,6912	4164251,3873
443	276639,2059	4164227,8077
444	276675,3977	4164192,7126
445	276703,9124	4164169,1331
446	276738,4591	4164141,7151
447	276759,8452	4164125,2643
448	276779,5863	4164120,8774
449	276795,4887	4164106,0717
450	276820,1649	4164085,7824
451	276849,2279	4164067,6865
452	276876,8007	4164055,1891
453	276910,0959	4164031,4947
454	276935,3205	4164007,9152
455	276966,3668	4163993,9891
456	276996,1885	4163972,8201
457	277031,2835	4163938,8218
458	277052,7673	4163929,3144
459	277088,3131	4163900,9849
460	277120,1179	4163872,4702
461	277157,9549	4163846,1489
462	277199,6303	4163810,5055
463	277234,1769	4163778,1522
464	277253,3695	4163760,0564
465	277320,8178	4163715,0908
466	277391,0079	4163654,2228

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
467	277413,4907	4163621,8696
468	277451,3275	4163599,9351
469	277484,7775	4163577,4524
470	277528,0980	4163554,4213
471	277562,6447	4163529,1967
472	277590,6110	4163502,3270
473	277624,6095	4163471,0705
474	277661,3495	4163439,2656
475	277713,8137	4163419,1815
476	277767,1831	4163392,1066
477	277791,8593	4163365,7853
478	277819,8256	4163341,1091
479	277872,4683	4163309,3042
480	277907,0149	4163286,2731
481	277964,0445	4163245,1460
482	278029,2993	4163203,4707
483	278090,7157	4163160,1503
484	278141,7131	4163113,5396
485	278182,8402	4163083,9281
486	278226,7091	4163059,8003
487	278272,2229	4163026,8986
488	278322,1237	4162990,1585
489	278331,9943	4162974,2560
490	278353,8991	4162967,3786
491	278389,5720	4162949,0315
492	278435,6343	4162924,9036
493	278497,0507	4162876,6479
494	278563,9506	4162822,3602
495	278608,3679	4162794,3939
496	278687,3317	4162742,2996
497	278737,2324	4162708,3013
498	278773,9727	4162678,6898
499	278810,1643	4162653,4653
500	278834,8407	4162634,2727
501	278885,2897	4162601,3710
502	278920,3849	4162577,2432
503	278949,6909	4162557,0952
504	278955,4799	4162553,1153
505	278997,7036	4162530,0842
506	279036,0889	4162509,7949

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
507	279064,6035	4162492,2473
508	279126,0199	4162459,8941
509	279169,3403	4162433,0244
510	279211,5641	4162409,9933
511	279281,7542	4162360,6409
512	279337,1386	4162325,5458
513	279371,6853	4162305,2565
514	279384,2977	4162289,3540
515	279402,3935	4162272,9032
516	279433,1016	4162254,8073
517	279465,4549	4162235,6147
518	279476,4221	4162223,5508
519	279501,0983	4162215,8738
520	279532,3549	4162199,9713
521	279576,2237	4162174,1984
522	279625,5761	4162138,0066
523	279673,2835	4162107,2984
524	279736,3449	4162067,8165
525	279805,4383	4162014,6255
526	279864,6613	4161971,8534
527	279920,0457	4161931,8231
528	279947,4636	4161908,7920
529	279980,9137	4161885,7609
530	280019,8473	4161862,1814
531	280054,3939	4161842,4404
532	280087,2955	4161823,2478
533	280118,0037	4161804,6035
534	280143,7766	4161782,6691
535	280161,3241	4161768,4118
536	280186,0003	4161751,9609
537	280226,5791	4161727,2847
538	280262,2224	4161698,2216
539	280301,1561	4161666,9651
540	280333,5092	4161654,3528
541	280357,6371	4161634,0635
542	280383,4101	4161607,7422
543	280402,0543	4161585,8078
544	280421,2469	4161569,9053
545	280459,0839	4161548,5193
546	280494,7273	4161530,4234

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
547	280521,0485	4161517,2627
548	280540,7895	4161504,6505
549	280555,5952	4161488,7480
550	280570,4009	4161479,9742
551	280588,4968	4161473,3939
552	280614,2697	4161449,2661
553	280644,9779	4161425,1382
554	280658,6869	4161414,1710
555	280672,9443	4161402,6554
556	280695,9755	4161382,9145
557	280715,7849	4161362,2824
558	280755,6781	4161322,8005
559	280766,8394	4161315,9229
560	280790,6931	4161300,7059
561	280817,0145	4161287,1340
562	280850,3273	4161266,5705
563	280882,4065	4161245,5957
564	280907,0827	4161225,0322
565	280949,4434	4161192,5418
566	280978,2323	4161168,2769
567	281004,5537	4161155,1162
568	281027,5847	4161137,4316
569	281052,2611	4161118,9245
570	281080,6386	4161094,2483
571	281106,5487	4161073,6847
572	281121,3545	4161059,2903
573	281135,7489	4161051,4761
574	281154,2561	4161043,6620
575	281174,8195	4161028,4451
576	281206,0761	4161005,4139
577	281227,0509	4160988,1405
578	281243,5017	4160973,3348
579	281264,4765	4160956,8840
580	281284,6287	4160943,7234
581	281310,5387	4160923,5711
582	281331,5135	4160907,5316
583	281350,0207	4160895,6047
584	281379,6321	4160872,1623
585	281402,6633	4160852,4214
586	281421,1703	4160840,9058

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
587	281440,5001	4160825,2775
588	281459,8297	4160808,4154
589	281482,8609	4160790,7308
590	281509,5935	4160764,4095
591	281532,6247	4160746,3136
592	281553,1881	4160729,8628
593	281571,2841	4160711,3557
594	281588,5573	4160692,4372
595	281606,2419	4160673,5188
596	281617,3463	4160664,0596
597	281630,0957	4160652,9553
598	281653,5380	4160641,0285
599	281669,9889	4160629,1016
600	281688,9073	4160616,7635
601	281704,5355	4160602,7803
602	281725,0991	4160590,0310
603	281748,5415	4160573,1689
604	281749,4759	4160572,4172
605	281767,4599	4160557,9519
606	281783,9107	4160539,8560
607	281802,0067	4160525,4615
608	281824,2152	4160506,9544
609	281846,8350	4160487,6247
610	281867,8098	4160467,4724
611	281898,6551	4160446,0864
612	281923,3313	4160418,9425
613	281949,2413	4160392,2100
614	281968,5711	4160374,1141
615	281983,3767	4160359,3084
616	282004,7628	4160345,3252
617	282033,9630	4160323,5279
618	282061,9295	4160299,6742
619	282086,1943	4160284,0459
620	282120,3297	4160260,6035
621	282149,1187	4160241,6851
622	282173,3837	4160220,7103
623	282199,2937	4160192,3327
624	282220,2685	4160169,3015
625	282243,7108	4160151,2056
626	282272,4997	4160133,5210

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
627	282287,7167	4160119,9491
628	282319,7959	4160080,0559
629	282338,3029	4160062,3713
630	282370,3820	4160031,9373
631	282393,8245	4160003,9709
632	282409,8640	4159987,1088
633	282431,2501	4159969,0129
634	282458,3939	4159953,3847
635	282481,4251	4159927,4746
636	282511,8591	4159902,3871
637	282539,0029	4159875,2433
638	282572,3157	4159841,5192
639	282624,9583	4159792,1667
640	282647,9895	4159767,9018
641	282681,7136	4159730,0649
642	282710,0913	4159695,5182
643	282743,4041	4159668,7857
644	282763,1451	4159647,3996
645	282786,1763	4159624,3685
646	282811,2637	4159598,4585
647	282830,1821	4159576,2499
648	282851,0966	4159545,4952
649	282862,6725	4159521,1397
650	282881,1796	4159500,9874
651	282904,2108	4159489,8831
652	282932,5885	4159467,2633
653	282937,9320	4159461,5900
654	282965,9013	4159431,8941
655	283006,6171	4159397,3473
656	283033,7609	4159369,7923
657	283043,9769	4159354,6545
658	283067,0739	4159337,7131
659	283079,0007	4159329,8991
660	283120,1277	4159274,3775
661	283148,9165	4159245,9999
662	283171,1251	4159221,3237
663	283185,1083	4159192,9461
664	283193,9585	4159179,7803
665	283215,5423	4159168,2699
666	283242,6863	4159152,2303

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
667	283269,8301	4159125,9091
668	283289,9823	4159105,7567
669	283311,3683	4159082,7257
670	283335,6333	4159060,1057
671	283351,2683	4159036,6673
672	283377,5829	4159007,0519
673	283408,8393	4158965,9249
674	283429,8141	4158947,0065
675	283447,9101	4158927,6767
676	283462,5627	4158905,6439
677	283481,6343	4158891,8963
678	283502,5873	4158860,3491
679	283515,8371	4158840,4003
680	283535,5107	4158828,5607
681	283546,9823	4158811,2625
682	283565,1221	4158795,2477
683	283588,1531	4158770,5715
684	283609,9505	4158743,8389
685	283629,2697	4158714,6381
686	283645,3197	4158696,5429
687	283669,1735	4158674,3343
688	283691,7933	4158649,2469
689	283713,1793	4158623,7481
690	283733,7429	4158604,8297
691	283754,7177	4158578,5083
692	283766,9457	4158559,9387
693	283776,9263	4158539,0265
694	283786,3855	4158517,6403
695	283804,4813	4158508,1811
696	283827,1011	4158497,0769
697	283844,7859	4158476,9247
698	283887,1467	4158430,0399
699	283908,9439	4158402,8959
700	283939,3779	4158366,2929
701	283964,4655	4158337,5041
702	283994,4881	4158298,8447
703	284039,7279	4158242,0893
704	284061,5253	4158217,0019
705	284075,9197	4158187,3903
706	284096,8945	4158169,7057

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
707	284120,3369	4158153,2549
708	284136,7467	4158128,0365
709	284161,0527	4158111,3053
710	284202,5909	4158065,6543
711	284238,7827	4158019,1809
712	284282,3773	4157971,8847
713	284318,5691	4157922,1211
714	284352,2933	4157879,3489
715	284413,1613	4157802,0301
716	284463,3363	4157744,8637
717	284500,7619	4157708,6719
718	284534,0747	4157667,5449
719	284565,7425	4157624,3615
720	284592,8863	4157597,2177
721	284631,5457	4157549,0989
722	284650,3177	4157519,7377
723	284668,3799	4157491,4869
724	284689,1235	4157468,0787
725	284714,2111	4157439,7011
726	284755,3381	4157381,7121
727	284775,8611	4157349,5295
728	284814,1497	4157298,2241
729	284841,7049	4157266,5563
730	284875,8403	4157220,0829
731	284897,2263	4157199,9305
732	284915,7335	4157180,1897
733	284931,5329	4157155,2899
734	284954,8041	4157125,9019
735	284973,7225	4157106,1609
736	284997,1649	4157083,5410
737	285026,3651	4157045,7043
738	285047,7513	4157018,5605
739	285067,9035	4156993,0617
740	285092,5797	4156963,8615
741	285112,3207	4156946,5881
742	285132,0649	4156915,2271
743	285152,5029	4156882,7643
744	285169,2255	4156856,2029
745	285190,0507	4156840,4803
746	285215,9607	4156811,6915

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
747	285229,9439	4156799,7647
748	285258,7329	4156765,6293
749	285286,0815	4156721,9553
750	285305,4681	4156690,9959
751	285332,4243	4156647,9485
752	285351,2687	4156627,4425
753	285371,8321	4156604,4113
754	285389,5167	4156581,7915
755	285410,4915	4156554,2363
756	285437,2241	4156520,5121
757	285458,9975	4156485,5925
758	285472,0771	4156464,6157
759	285498,0921	4156430,8553
760	285520,3007	4156405,7677
761	285547,0333	4156379,8577
762	285567,2759	4156347,2677
763	285585,9545	4156317,1957
764	285593,0955	4156297,6037
765	285612,4253	4156274,9839
766	285631,7203	4156243,9179
767	285654,7861	4156221,5187
768	285685,6313	4156189,4397
769	285711,9527	4156153,6591
770	285741,1529	4156122,8139
771	285764,2513	4156085,3943
772	285783,1559	4156054,7691
773	285809,8349	4156026,1653
774	285832,8661	4156002,3117
775	285858,4089	4155960,8005
776	285877,0895	4155930,4417
777	285917,5877	4155871,9390
778	285959,7429	4155820,4617
779	285983,7143	4155781,3947
780	286015,6757	4155745,3363
781	286045,8355	4155705,3061
782	286083,1239	4155664,7273
783	286130,2829	4155601,6659
784	286171,9583	4155547,9267
785	286219,6657	4155487,6071
786	286264,0829	4155425,6423

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
787	286295,8877	4155381,7735
788	286323,8541	4155351,0653
789	286344,8831	4155316,2667
790	286362,6741	4155286,8267
791	286409,3983	4155219,4589
792	286432,2411	4155181,6121
793	286464,7827	4155143,7851
794	286499,8779	4155098,8195
795	286553,0687	4155001,7597
796	286593,0991	4154949,6655
797	286635,7231	4154878,7299
798	286684,4525	4154797,6335
799	286730,1891	4154735,2567
800	286776,7997	4154676,0337
801	286860,6989	4154554,8461
802	286911,6965	4154486,3011
803	286962,1455	4154410,0791
804	287001,6275	4154359,0815
805	287049,3349	4154293,2783
806	287096,4939	4154224,1849
807	287132,1373	4154183,0579
808	287160,7385	4154134,5579
809	287185,3281	4154108,4809
810	287235,0149	4154024,0361
811	287290,6133	4153941,2309
812	287338,8691	4153868,2991
813	287365,9073	4153822,2039
814	287411,2527	4153756,4335
815	287468,2821	4153680,2115
816	287528,6017	4153607,8279
817	287575,7607	4153544,2181
818	287626,7583	4153467,4477
819	287673,9173	4153399,4509
820	287718,8827	4153336,3895
821	287758,9131	4153283,7469
822	287808,2655	4153213,5569
823	287841,6527	4153155,2357
824	287887,2293	4153086,3373
825	287939,3235	4153002,9865
826	287974,4187	4152954,1825

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
827	288016,0941	4152896,0563
828	288045,7055	4152856,0259
829	288077,1239	4152800,5869
830	288118,6375	4152735,9351
831	288147,7005	4152701,9367
832	288177,6395	4152648,8603
833	288214,0521	4152599,3933
834	288242,0185	4152565,3949
835	288273,8233	4152522,6229
836	288292,9395	4152488,4515
837	288314,9623	4152449,0841
838	288339,0783	4152428,3049
839	288363,2061	4152394,3065
840	288386,0621	4152353,2027
841	288409,8747	4152310,3783
842	288438,3315	4152272,0223
843	288458,0725	4152246,7977
844	288487,6045	4152193,4453
845	288534,8429	4152124,5133
846	288563,6345	4152072,3261
847	288591,3239	4152008,2609
848	288615,8437	4151963,9437
849	288647,8051	4151918,3299
850	288679,0617	4151873,9126
851	288705,9313	4151836,0757
852	288733,8977	4151794,4005
853	288771,5705	4151725,6601
854	288818,3451	4151648,5365
855	288844,5379	4151600,6557
856	288878,1165	4151560,2505
857	288902,2443	4151530,6391
858	288917,4009	4151502,7057
859	288924,1787	4151471,4161
860	288943,6757	4151435,6399
861	288984,3873	4151360,9351
862	288999,1931	4151333,7667
863	289011,7157	4151310,7881
864	289027,2705	4151304,7147
865	289048,1081	4151283,8769
866	289078,2679	4151217,5253

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
867	289113,3365	4151152,7145
868	289133,1039	4151128,1427
869	289170,3925	4151078,7903
870	289196,8945	4151029,4139
871	289226,4563	4150974,3375
872	289252,0981	4150937,3133
873	289298,7507	4150850,1465
874	289316,2563	4150807,3519
875	289345,8677	4150762,9346
876	289376,5759	4150725,6461
877	289396,6027	4150693,0218
878	289410,5742	4150670,2618
879	289466,7007	4150564,5188
880	289472,4706	4150553,6483
881	289539,8729	4150426,6615
882	289604,4016	4150305,0885
883	289638,1437	4150258,4433
884	289674,3355	4150203,0589
885	289709,9119	4150135,3712
886	289738,3804	4150081,2071
887	289782,0951	4149998,0355
888	289794,8572	4149973,7543
889	289804,8453	4149935,4591
890	289825,6830	4149906,3959
891	289855,2944	4149874,0427
892	289869,0034	4149834,5607
893	289874,2734	4149824,5269
894	289909,9623	4149756,5775
895	289936,4517	4149731,4689
896	289960,5783	4149685,0769
897	289975,7077	4149655,9849
898	290008,6335	4149592,6727
899	290044,4235	4149523,8529
900	290074,2605	4149466,4803
901	290087,7993	4149427,6773
902	290106,5793	4149391,7679
903	290123,9911	4149375,0347
904	290153,0541	4149339,9397
905	290186,5937	4149274,7001
906	290219,4057	4149220,3971

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
907	290248,4689	4149179,2701
908	290257,2425	4149151,3037
909	290267,7213	4149130,7765
910	290283,4579	4149099,9493
911	290299,8421	4149067,8533
912	290303,3049	4149047,1153
913	290313,3979	4149027,4887
914	290325,5297	4149003,8973
915	290346,0769	4148978,0219
916	290363,6245	4148954,9907
917	290377,3335	4148913,8637
918	290391,0425	4148869,4465
919	290411,8801	4148844,2221
920	290433,8145	4148816,2557
921	290458,2099	4148768,1513
922	290476,5867	4148722,4861
923	290501,8113	4148682,4557
924	290528,6579	4148629,5079
925	290549,1743	4148589,0445
926	290584,0653	4148530,5599
927	290601,6129	4148485,0461
928	290629,3571	4148430,3517
929	290660,8357	4148380,3093
930	290686,1485	4148329,9119
931	290707,9947	4148270,0887
932	290714,0267	4148248,1543
933	290733,7677	4148231,1553
934	290752,6491	4148193,7007
935	290780,0231	4148139,3999
936	290821,0903	4148057,9361
937	290856,0521	4147999,7471
938	290883,4701	4147955,3299
939	290891,6955	4147915,2997
940	290905,1941	4147888,6139
941	290921,8553	4147846,2063
942	290946,0391	4147799,0479
943	290964,6273	4147781,4997
944	290989,8519	4147740,9211
945	291006,8511	4147687,7301
946	291029,7635	4147642,4271

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
947	291037,0109	4147603,8311
948	291060,4663	4147559,8593
949	291088,5567	4147523,2221
950	291106,6527	4147475,5147
951	291155,7941	4147382,7301
952	291198,4639	4147302,1643
953	291217,4215	4147255,0739
954	291243,1943	4147195,8509
955	291264,0321	4147158,5625
956	291278,4399	4147137,1897
957	291285,8111	4147116,5507
958	291293,9193	4147093,7005
959	291306,4501	4147067,9017
960	291319,7179	4147036,9433
961	291335,1973	4147011,1445
962	291352,8879	4146985,3457
963	291366,1557	4146959,5469
964	291376,4753	4146938,9079
965	291389,0061	4146915,3205
966	291402,2739	4146889,5219
967	291417,0161	4146861,5117
968	291427,3357	4146830,5533
969	291437,6551	4146809,9143
970	291445,7633	4146791,4865
971	291461,2425	4146770,8475
972	291471,5621	4146750,2085
973	291476,7217	4146732,5179
974	291478,9331	4146708,9305
975	291489,2527	4146683,1319
976	291504,7319	4146657,3331
977	291520,2111	4146634,4827
978	291525,3709	4146605,7355
979	291533,4791	4146585,0965
980	291546,0099	4146562,2463
981	291556,3293	4146536,4475
982	291571,8085	4146511,3859
983	291582,1281	4146501,0663
984	291584,3395	4146492,9581
985	291594,6589	4146475,2677
986	291607,9269	4146449,4689

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
987	291620,4577	4146425,8815
988	291633,7255	4146408,1909
989	291649,2049	4146384,6035
990	291656,5759	4146361,7531
991	291666,8955	4146341,1141
992	291672,0551	4146315,3153
993	291677,2149	4146291,7279
994	291687,5345	4146268,8777
995	291695,6425	4146250,4499
996	291710,3847	4146229,8109
997	291723,6527	4146201,0637
998	291728,8125	4146178,2135
999	291736,1835	4146157,5745
1000	291749,4515	4146131,7757
1001	291759,7709	4146108,1883
1002	291770,0905	4146082,3895
1003	291782,6213	4146059,5393
1004	291801,0489	4146033,7405
1005	291813,5797	4146004,9933
1006	291826,8477	4145982,1429
1007	291834,2187	4145961,5041
1008	291842,3269	4145935,7053
1009	291857,8061	4145904,7467
1010	291875,4967	4145860,5203
1011	291893,1873	4145826,6135
1012	291908,6665	4145793,4435
1013	291921,9345	4145764,6965
1014	291937,4137	4145736,6863
1015	291952,8929	4145710,8875
1016	291965,4237	4145682,1405
1017	291968,3723	4145654,1303
1018	291978,6917	4145625,3831
1019	291994,1709	4145599,5845
1020	292006,7017	4145574,5227
1021	292019,9697	4145545,7757
1022	292028,0779	4145519,9769
1023	292038,3973	4145496,3895
1024	292050,9281	4145475,7505
1025	292064,1961	4145455,1115
1026	292076,7269	4145434,4725

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1027	292089,9949	4145413,8335
1028	292100,3143	4145390,9831
1029	292110,6339	4145362,2359
1030	292115,7937	4145331,2775
1031	292123,1647	4145308,4271
1032	292138,6439	4145277,4687
1033	292148,9635	4145259,7781
1034	292160,0201	4145235,4535
1035	292170,3395	4145212,6033
1036	292180,6591	4145186,8045
1037	292190,9785	4145158,0573
1038	292203,5093	4145137,4183
1039	292213,8289	4145114,5679
1040	292227,0967	4145093,9289
1041	292242,5761	4145065,1819
1042	292249,9471	4145044,5429
1043	292263,2151	4145021,6925
1044	292270,5861	4144998,8421
1045	292291,2251	4144964,9353
1046	292298,5961	4144944,2963
1047	292308,9157	4144921,4459
1048	292317,0239	4144887,5391
1049	292327,3433	4144866,9001
1050	292337,6629	4144846,2611
1051	292350,1937	4144820,4623
1052	292355,3535	4144787,2925
1053	292370,8327	4144763,7051
1054	292384,1005	4144730,5351
1055	292394,4201	4144704,7365
1056	292406,9509	4144676,7263
1057	292422,4301	4144647,9793
1058	292435,6981	4144614,8093
1059	292451,1773	4144583,8509
1060	292463,7081	4144552,8923
1061	292479,1875	4144513,8257
1062	292489,5069	4144480,6559
1063	292499,8265	4144451,9087
1064	292518,2541	4144426,1099
1065	292528,5735	4144400,3113
1066	292549,2125	4144369,3527

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1067	292561,7433	4144333,2345
1068	292569,8515	4144297,1163
1069	292582,3823	4144266,1577
1070	292592,7019	4144235,1993
1071	292608,1811	4144191,7099
1072	292621,4491	4144168,8597
1073	292633,9799	4144137,9011
1074	292649,4591	4144112,1023
1075	292657,5673	4144083,3551
1076	292670,0981	4144055,3451
1077	292685,5773	4144031,7577
1078	292695,8969	4144003,7477
1079	292706,2163	4143975,0005
1080	292716,5359	4143941,8307
1081	292720,2215	4143913,0835
1082	292732,7523	4143884,3363
1083	292748,2315	4143856,3263
1084	292766,6591	4143830,5275
1085	292779,1899	4143796,6205
1086	292794,6693	4143760,5023
1087	292804,9887	4143727,3325
1088	292820,4679	4143691,2143
1089	292833,7359	4143657,3073
1090	292841,8441	4143637,4055
1091	292857,3233	4143601,2871
1092	292872,8025	4143572,5399
1093	292880,9107	4143544,5299
1094	292888,2819	4143510,6229
1095	292896,3901	4143479,6645
1096	292908,9209	4143451,6545
1097	292924,4001	4143422,9073
1098	292936,9309	4143389,7375
1099	292960,5183	4143348,4595
1100	292975,9975	4143317,5009
1101	292983,3687	4143286,5425
1102	292996,6365	4143257,7953
1103	293009,1673	4143226,8367
1104	293019,4869	4143201,0381
1105	293029,8063	4143175,2393
1106	293045,2857	4143139,1211

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1107	293055,6051	4143108,1625
1108	293066,6617	4143086,7865
1109	293076,9813	4143069,0959
1110	293089,5121	4143027,8179
1111	293097,6203	4143007,1789
1112	293107,9397	4142978,4317
1113	293115,3109	4142947,4731
1114	293125,6303	4142916,5147
1115	293138,1611	4142888,5047
1116	293161,0115	4142851,6493
1117	293166,1711	4142831,0103
1118	293176,4907	4142792,6807
1119	293184,5989	4142766,8819
1120	293194,9183	4142735,9235
1121	293205,2379	4142712,3361
1122	293212,6089	4142684,3259
1123	293217,7687	4142655,5787
1124	293225,1397	4142631,9913
1125	293235,4593	4142614,3007
1126	293243,5675	4142590,7133
1127	293250,9385	4142567,8631
1128	293261,2581	4142549,4353
1129	293271,5775	4142528,7963
1130	293292,2165	4142495,6265
1131	293302,5359	4142469,8279
1132	293310,6441	4142444,0291
1133	293323,1749	4142412,3335
1134	293328,3347	4142394,6429
1135	293338,6543	4142371,0555
1136	293346,0253	4142353,3649
1137	293351,1851	4142324,6177
1138	293359,2933	4142301,7673
1139	293366,6643	4142281,1285
1140	293379,9323	4142252,3813
1141	293395,4115	4142211,1033
1142	293407,9423	4142180,1447
1143	293418,2619	4142146,9749
1144	293431,5297	4142112,3309
1145	293444,0605	4142086,5321
1146	293457,3285	4142060,7333

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1147	293464,6995	4142034,9347
1148	293477,2303	4142003,9761
1149	293490,4983	4141973,0177
1150	293500,8179	4141942,0591
1151	293511,1373	4141911,1007
1152	293523,6681	4141880,1421
1153	293531,7763	4141852,1321
1154	293542,0957	4141820,4365
1155	293552,4153	4141792,4265
1156	293559,7863	4141766,6277
1157	293573,0543	4141740,8289
1158	293580,4253	4141717,2415
1159	293590,7449	4141691,4427
1160	293598,8531	4141665,6439
1161	293609,1725	4141639,8453
1162	293614,3323	4141619,2063
1163	293624,6517	4141593,4075
1164	293632,0229	4141575,7169
1165	293637,1827	4141562,4491
1166	293647,5021	4141528,5421
1167	293660,0329	4141500,5321
1168	293665,1927	4141479,8931
1169	293673,3009	4141459,2541
1170	293680,6719	4141435,6665
1171	293690,9915	4141417,9761
1172	293701,3109	4141394,3885
1173	293709,4191	4141371,5383
1174	293719,7387	4141347,9509
1175	293727,1097	4141327,3119
1176	293735,2179	4141299,3017
1177	293740,3775	4141275,7143
1178	293750,6971	4141237,3847
1179	293770,5989	4141193,1583
1180	293783,8669	4141167,3597
1181	293789,0267	4141148,9319
1182	293801,5575	4141126,0817
1183	293809,6657	4141097,3345
1184	293822,1965	4141071,5357
1185	293830,3047	4141043,5257
1186	293837,6757	4141014,7785

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1187	293845,7839	4140983,8199
1188	293853,1549	4140955,8099
1189	293861,2631	4140924,8513
1190	293868,6343	4140899,0527
1191	293894,4329	4140841,5583
1192	293901,8041	4140818,7079
1193	293909,9123	4140798,0689
1194	293917,2833	4140774,4815
1195	293930,5513	4140756,7909
1196	293943,0821	4140715,5129
1197	293958,5613	4140669,0753
1198	293974,0405	4140612,3179
1199	293994,6795	4140552,6123
1200	294012,3701	4140509,1231
1201	294025,6381	4140467,8451
1202	294035,9575	4140416,2475
1203	294061,0191	4140359,4903
1204	294076,4985	4140310,1041
1205	294094,9261	4140250,3985
1206	294112,6167	4140198,8009
1207	294128,0959	4140142,0437
1208	294162,0029	4140069,8071
1209	294182,6419	4140015,2613
1210	294195,1727	4139945,9733
1211	294207,7035	4139904,6953
1212	294236,4507	4139847,9379
1213	294262,2495	4139777,9127
1214	294279,9399	4139721,1555
1215	294300,5789	4139628,2801
1216	294316,0583	4139574,4713
1217	294337,4343	4139517,7139
1218	294360,2847	4139466,1165
1219	294386,0833	4139388,7203
1220	294417,0419	4139290,6851
1221	294435,4695	4139230,9793
1222	294442,8407	4139205,1805
1223	294456,1085	4139169,0623
1224	294478,9589	4139101,9857
1225	294504,7577	4139024,5893
1226	294522,8893	4138979,5675

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
1227	294519,5270	4138983,2064
1228	294523,6468	4138951,7365
1229	294534,2593	4138913,2657
1230	294559,3217	4138822,4137
1231	294559,6659	4138817,7093
1232	294563,8000	4138819,2867
1233	294578,0920	4138824,7400
1234	294578,0971	4138824,6441
1235	294578,2610	4138821,7480
1236	294579,6683	4138816,0183
1237	294582,0808	4138811,6959
1238	294584,1918	4138806,7703
1239	294584,5938	4138802,9505
1240	294586,0011	4138799,6333
1241	294588,1121	4138796,3161
1242	294589,4189	4138793,3004
1243	294589,4189	4138788,5759
1244	294590,9267	4138786,1634
1245	294592,0324	4138782,7457
1246	294594,5455	4138778,2222
1247	294595,3497	4138776,0107
1248	294595,6512	4138771,5878
1249	294596,2544	4138769,5773
1250	294597,8627	4138766,8632
1251	294598,5663	4138760,6309
1252	294599,2700	4138756,5095
1253	294599,4710	4138753,0918
1254	294601,1799	4138748,8699
1255	294603,9945	4138745,5527
1256	294606,3065	4138743,2407
1257	294612,0362	4138738,2146
1258	294613,3430	4138734,1937
1259	294614,9514	4138728,8661
1260	294616,5597	4138723,1364
1261	294619,6759	4138719,5176
1262	294620,9827	4138715,2957
1263	294621,4853	4138707,1534
1264	294622,2894	4138697,1013
1265	294622,3900	4138693,5830
1266	294625,0035	4138688,9590

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
1267	294625,3510	4138684,3258
1268	294625,6067	4138680,9173
1269	294626,1093	4138673,1771
1270	294627,9857	4138671,1499
1271	294630,1301	4138672,0881
1272	294630,7205	4138671,5305
1273	294632,5426	4138669,8096
1274	294633,5133	4138664,8752
1275	294634,1510	4138661,6339
1276	294635,6253	4138655,0665
1277	294637,2337	4138651,8498
1278	294639,2350	4138651,2407
1279	294640,3163	4138650,9116
1280	294642,4608	4138647,6949
1281	294644,3372	4138641,5296
1282	294647,2858	4138638,0448
1283	294651,4407	4138633,4878
1284	294654,6574	4138623,5697
1285	294655,9977	4138616,7342
1286	294657,4720	4138611,7752
1287	294661,3588	4138607,0842
1288	294661,8503	4138603,3537
1289	294663,2799	4138597,2777
1290	294665,0670	4138592,4527
1291	294667,9263	4138589,4147
1292	294669,3559	4138586,9128
1293	294668,9985	4138584,9471
1294	294671,5004	4138581,1943
1295	294673,1087	4138575,6544
1296	294673,2874	4138571,7229
1297	294672,9516	4138569,9765
1298	294672,3939	4138567,0766
1299	294673,1087	4138562,0728
1300	294675,0745	4138558,3200
1301	294675,9680	4138552,6015
1302	294679,1847	4138548,4912
1303	294679,4455	4138548,1205
1304	294682,5801	4138543,6662
1305	294683,4736	4138540,6282
1306	294682,8715	4138534,6072

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1307	294682,7588	4138533,4800
1308	294683,6523	4138526,1531
1309	294686,1542	4138516,8605
1310	294687,2264	4138508,4613
1311	294689,7283	4138502,3853
1312	294691,1579	4138499,3474
1313	294693,1237	4138491,4843
1314	294694,3746	4138485,9445
1315	294697,7700	4138477,5453
1316	294699,1996	4138472,7203
1317	294700,5413	4138471,1102
1318	294701,8802	4138469,5036
1319	294703,3099	4138466,1082
1320	294704,3821	4138461,8193
1321	294706,3478	4138455,2072
1322	294707,6782	4138448,1384
1323	294707,8139	4138447,0969
1324	294708,3873	4138442,6969
1325	294709,5172	4138441,4727
1326	294710,5317	4138440,3737
1327	294710,5317	4138438,1231
1328	294710,5317	4138436,4422
1329	294712,3188	4138430,0088
1330	294713,9271	4138424,2903
1331	294717,5012	4138415,8911
1332	294720,0031	4138411,7809
1333	294721,1788	4138410,4196
1334	294723,3985	4138407,8494
1335	294725,1855	4138403,3818
1336	294726,0791	4138399,2716
1337	294728,4022	4138394,9827
1338	294728,8740	4138391,2088
1339	294728,9384	4138390,6937
1340	294729,3265	4138390,0792
1341	294733,2273	4138383,9029
1342	294736,4440	4138377,4696
1343	294739,1245	4138373,7168
1344	294742,1625	4138366,3898
1345	294743,3461	4138363,6487
1346	294745,5579	4138358,5268

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1347	294744,6644	4138355,1314
1348	294745,5579	4138351,5573
1349	294746,8089	4138347,8045
1350	294747,9833	4138342,8132
1351	294749,6681	4138335,6526
1352	294749,8468	4138324,2155
1353	294751,4552	4138318,1395
1354	294752,7339	4138311,4905
1355	294754,1358	4138304,2005
1356	294758,0079	4138297,8229
1357	294760,2117	4138294,1930
1358	294763,6071	4138287,0448
1359	294767,7173	4138273,6419
1360	294771,8276	4138263,0983
1361	294775,4017	4138256,8436
1362	294777,5461	4138252,9121
1363	294778,5553	4138246,7131
1364	294778,6548	4138246,1022
1365	294778,7971	4138245,2278
1366	294779,6530	4138243,6872
1367	294781,4776	4138240,4028
1368	294784,3369	4138234,6842
1369	294785,2304	4138230,5740
1370	294783,9748	4138227,6143
1371	294782,7286	4138224,6767
1372	294783,9795	4138218,7795
1373	294786,6601	4138213,7757
1374	294789,2137	4138207,6471
1375	294789,3407	4138207,3423
1376	294791,4479	4138201,0802
1377	294792,1043	4138197,0220
1378	294792,5536	4138194,2447
1379	294793,7599	4138186,5046
1380	294796,1582	4138182,1215
1381	294796,6750	4138181,1769
1382	294796,7340	4138180,0050
1383	294797,0771	4138173,1855
1384	294800,0257	4138167,1542
1385	294802,4383	4138157,9062
1386	294803,5496	4138155,0251

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
1387	294806,0570	4138148,5242
1388	294807,4579	4138145,3361
1389	294809,9439	4138139,6783
1390	294813,8307	4138127,0796
1391	294814,1540	4138125,2478
1392	294815,4390	4138117,9656
1393	294817,4827	4138114,2498
1394	294818,3877	4138112,6045
1395	294821,2023	4138106,1711
1396	294822,8106	4138103,2224
1397	294822,0065	4138100,0058
1398	294824,2849	4138094,5106
1399	294825,2231	4138091,5619
1400	294826,9655	4138085,3966
1401	294826,8315	4138082,5820
1402	294826,2954	4138080,0355
1403	294828,9760	4138075,3445
1404	294828,5739	4138071,3236
1405	294829,7801	4138067,1687
1406	294829,9221	4138063,7617
1407	294830,0482	4138060,7353
1408	294831,1204	4138056,8485
1409	294833,2777	4138054,5314
1410	294834,7392	4138052,9616
1411	294837,6878	4138047,6005
1412	294840,7705	4138038,4865
1413	294842,1108	4138031,6511
1414	294843,7494	4138025,7269
1415	294843,8532	4138025,3517
1416	294843,8532	4138017,9801
1417	294846,9358	4138013,8252
1418	294848,6392	4138012,2767
1419	294852,8331	4138008,4641
1420	294856,1838	4138000,9585
1421	294858,4623	4137986,3493
1422	294860,8748	4137980,8542
1423	294864,6276	4137977,2354
1424	294866,3700	4137976,0291
1425	294866,2360	4137969,4617
1426	294868,1124	4137965,7089

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
1427	294869,8547	4137962,2241
1428	294869,5867	4137956,7290
1429	294870,6589	4137952,7081
1430	294870,6731	4137951,6682
1431	294870,7929	4137942,9240
1432	294871,9992	4137933,4080
1433	294874,5457	4137926,9746
1434	294875,4494	4137924,4142
1435	294877,7624	4137917,8606
1436	294879,7729	4137911,4272
1437	294883,9278	4137909,9529
1438	294886,5965	4137907,8680
1439	294888,2167	4137906,6022
1440	294887,9287	4137904,1541
1441	294887,6806	4137902,0452
1442	294888,2167	4137897,3542
1443	294889,9591	4137894,1375
1444	294892,4230	4137890,5648
1445	294892,6396	4137890,2507
1446	294898,2688	4137884,4874
1447	294900,1452	4137881,0027
1448	294900,2793	4137876,7138
1449	294900,9494	4137872,2908
1450	294902,6918	4137867,8679
1451	294906,9807	4137862,6408
1452	294910,5995	4137855,4032
1453	294910,5995	4137850,0420
1454	294912,8780	4137845,3510
1455	294912,7742	4137840,7841
1456	294912,7440	4137839,4538
1457	294913,6822	4137830,4738
1458	294915,2905	4137826,9891
1459	294916,0947	4137821,9481
1460	294919,1327	4137817,4805
1461	294919,6688	4137811,0471
1462	294922,1706	4137803,0054
1463	294925,0299	4137798,8952
1464	294924,6725	4137794,4275
1465	294924,3151	4137792,8192
1466	294923,9577	4137791,2109

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1467	294927,8892	4137777,8080
1468	294930,5698	4137770,1237
1469	294930,5698	4137768,8535
1470	294930,5698	4137763,8690
1471	294932,3568	4137756,3634
1472	294935,9106	4137745,0842
1473	294936,4671	4137743,3179
1474	294940,3986	4137730,8085
1475	294943,6153	4137717,7631
1476	294946,4745	4137707,9343
1477	294950,0486	4137702,9305
1478	294949,6912	4137698,8203
1479	294951,6570	4137693,1018
1480	294954,6950	4137686,8471
1481	294957,7601	4137681,1812
1482	294960,5922	4137675,9461
1483	294961,4377	4137669,3232
1484	294961,6645	4137667,5469
1485	294962,4289	4137666,1273
1486	294964,1663	4137662,9006
1487	294964,2232	4137660,3418
1488	294964,3450	4137654,8589
1489	294967,4244	4137650,0198
1490	294968,0978	4137648,9616
1491	294968,8492	4137645,4257
1492	294971,1358	4137634,6652
1493	294972,6963	4137627,3829
1494	294973,8164	4137622,1559
1495	294975,9609	4137615,5438
1496	294980,0711	4137608,9317
1497	294980,2137	4137608,7820
1498	294987,2193	4137601,4261
1499	294992,5804	4137591,4186
1500	294996,6907	4137578,7305
1501	294997,7629	4137571,7610
1502	294996,1545	4137565,3277
1503	294998,4777	4137558,0007
1504	295000,0861	4137554,1586
1505	295001,6944	4137550,3164
1506	295000,9796	4137544,7766

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1507	295000,8525	4137542,2344
1508	295000,6222	4137537,6284
1509	295001,8731	4137527,4422
1510	295001,6944	4137521,5449
1511	295005,4472	4137514,3967
1512	295009,5574	4137509,9291
1513	295010,4509	4137501,1725
1514	295012,9528	4137494,3817
1515	295014,7399	4137484,9104
1516	295019,0288	4137474,9029
1517	295024,2112	4137465,4315
1518	295027,0705	4137455,9602
1519	295028,8576	4137447,0249
1520	295029,2150	4137442,5573
1521	295030,2872	4137437,5535
1522	295032,9678	4137430,9414
1523	295036,3632	4137427,0099
1524	295037,8105	4137419,3278
1525	295038,6863	4137414,6793
1526	295038,3960	4137412,0668
1527	295038,1502	4137409,8542
1528	295037,9715	4137406,4589
1529	295038,8651	4137403,2422
1530	295038,6863	4137399,6681
1531	295039,7067	4137395,8133
1532	295040,2947	4137393,5921
1533	295040,2947	4137388,5218
1534	295040,2947	4137384,4781
1535	295040,7908	4137382,3695
1536	295041,7243	4137378,4022
1537	295042,5649	4137372,0381
1538	295042,9753	4137368,9308
1539	295044,7623	4137353,5622
1540	295047,6216	4137344,4482
1541	295051,5531	4137338,0148
1542	295051,9477	4137337,6954
1543	295056,3740	4137334,1121
1544	295059,0587	4137331,9388
1545	295063,5263	4137322,6462
1546	295062,7628	4137317,6831

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1547	295062,4541	4137315,6767
1548	295061,3819	4137313,1748
1549	295064,2412	4137306,9201
1550	295066,0282	4137301,5590
1551	295066,8958	4137298,1756
1552	295067,8153	4137294,5895
1553	295067,8424	4137293,7073
1554	295068,1727	4137282,9737
1555	295068,5301	4137278,5060
1556	295071,7468	4137274,7532
1557	295074,0699	4137265,1031
1558	295077,1079	4137257,4188
1559	295077,3676	4137254,1728
1560	295077,4653	4137252,9512
1561	295079,4771	4137250,5159
1562	295080,8607	4137248,8410
1563	295084,9710	4137246,1604
1564	295086,1160	4137241,1987
1565	295086,5793	4137239,1909
1566	295089,9747	4137233,8298
1567	295092,1192	4137227,7538
1568	295093,7990	4137225,1141
1569	295094,6210	4137223,8223
1570	295093,7120	4137222,0043
1571	295092,8340	4137220,2482
1572	295093,3701	4137215,0657
1573	295093,3799	4137215,0583
1574	295096,2294	4137212,9213
1575	295099,2674	4137210,7768
1576	295098,7312	4137205,5944
1577	295099,9822	4137201,8416
1578	295103,9137	4137191,8341
1579	295104,9641	4137189,0680
1580	295109,2748	4137177,7164
1581	295110,7045	4137168,4237
1582	295114,4573	4137163,9561
1583	295114,8147	4137158,4162
1584	295118,0348	4137153,9080
1585	295118,3888	4137153,4125
1586	295123,7500	4137145,1921

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1587	295127,9590	4137131,9846
1588	295128,2573	4137131,0483
1589	295128,9324	4137128,9299
1590	295129,0543	4137128,2596
1591	295129,2613	4137127,1209
1592	295132,1491	4137111,2381
1593	295134,1638	4137104,0952
1594	295138,0464	4137090,3296
1595	295141,4418	4137077,6415
1596	295143,0501	4137070,8507
1597	295143,0245	4137069,9810
1598	295142,8714	4137064,7748
1599	295144,4797	4137059,4136
1600	295145,5520	4137053,3377
1601	295146,2668	4137043,8663
1602	295148,9474	4137039,2200
1603	295148,5900	4137032,7866
1604	295151,9854	4137025,2810
1605	295153,7724	4137019,5624
1606	295153,9305	4137016,3211
1607	295154,1298	4137012,2355
1608	295156,8104	4137007,2317
1609	295157,5252	4137001,6919
1610	295157,5252	4136997,0456
1611	295158,0727	4136993,3226
1612	295158,4187	4136990,9696
1613	295160,9206	4136981,8556
1614	295162,8864	4136974,1713
1615	295166,1031	4136967,5592
1616	295167,5327	4136963,0916
1617	295170,3920	4136952,0119
1618	295172,8938	4136945,0424
1619	295172,8938	4136937,8942
1620	295172,8938	4136933,6053
1621	295176,8254	4136925,9209
1622	295178,2550	4136919,8450
1623	295177,3040	4136915,2086
1624	295176,8254	4136912,8755
1625	295178,7911	4136909,3014
1626	295178,8289	4136909,2140

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1627	295183,9736	4136897,3281
1628	295186,6541	4136884,6401
1629	295188,2625	4136877,6706
1630	295189,5332	4136869,7079
1631	295190,9431	4136860,8723
1632	295191,6579	4136853,7241
1633	295193,8023	4136839,6064
1634	295197,0190	4136833,5304
1635	295196,8403	4136826,7396
1636	295197,3764	4136816,5534
1637	295197,8799	4136815,0430
1638	295199,8783	4136809,0478
1639	295204,1672	4136791,7134
1640	295206,1401	4136778,5605
1641	295206,8478	4136773,8429
1642	295207,3191	4136771,5588
1643	295209,1710	4136762,5845
1644	295212,5664	4136752,9344
1645	295213,9960	4136742,3908
1646	295213,6386	4136732,7408
1647	295216,4979	4136728,0944
1648	295221,3229	4136724,3416
1649	295222,0670	4136722,4686
1650	295226,5054	4136711,2962
1651	295229,9008	4136693,6044
1652	295232,9387	4136681,6311
1653	295234,3684	4136670,0153
1654	295235,8521	4136663,5101
1655	295236,6916	4136659,8291
1656	295236,9177	4136659,5316
1657	295240,0870	4136655,3615
1658	295244,3759	4136652,8596
1659	295247,0564	4136640,5290
1660	295249,9157	4136630,3428
1661	295253,4898	4136627,6622
1662	295253,8472	4136619,6205
1663	295252,2389	4136609,7917
1664	295250,3075	4136606,8946
1665	295249,7370	4136606,0389
1666	295252,5963	4136602,1074

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1667	295253,2612	4136601,6471
1668	295261,8890	4136595,6740
1669	295264,3908	4136591,2064
1670	295263,1399	4136584,7730
1671	295262,6190	4136579,4341
1672	295262,4251	4136577,4461
1673	295263,7433	4136575,8115
1674	295266,8927	4136571,9062
1675	295269,2159	4136567,0812
1676	295268,0041	4136562,0825
1677	295267,7862	4136561,1839
1678	295268,9178	4136559,1329
1679	295270,6455	4136556,0015
1680	295273,6927	4136553,4114
1681	295274,2196	4136552,9635
1682	295277,2576	4136537,9523
1683	295279,0447	4136528,1235
1684	295279,2706	4136525,6383
1685	295279,7595	4136520,2605
1686	295282,0826	4136512,5761
1687	295285,6215	4136504,6727
1688	295287,4438	4136500,6029
1689	295290,6605	4136495,2417
1690	295292,1424	4136491,8063
1691	295292,2958	4136491,4507
1692	295294,5920	4136486,1278
1693	295294,6099	4136485,7521
1694	295294,7707	4136482,3750
1695	295296,7475	4136480,4880
1696	295298,7022	4136478,6222
1697	295299,9143	4136473,6225
1698	295300,1319	4136472,7249
1699	295302,8117	4136469,0708
1700	295304,1438	4136466,9778
1701	295304,9569	4136463,0748
1702	295306,9226	4136455,9266
1703	295307,4588	4136448,7784
1704	295308,1401	4136441,9656
1705	295308,3523	4136439,8432
1706	295312,1051	4136424,1171

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
1707	295317,4662	4136404,4596
1708	295322,2913	4136388,5548
1709	295324,2344	4136381,5921
1710	295325,5107	4136377,0187
1711	295326,1644	4136374,6761
1712	295326,5802	4136373,1862
1713	295327,1858	4136371,2482
1714	295329,2608	4136364,6083
1715	295329,9756	4136357,9963
1716	295329,7208	4136346,9117
1717	295329,6759	4136344,9568
1718	295329,6182	4136342,4489
1719	295330,8691	4136332,9775
1720	295334,4432	4136323,5062
1721	295335,5707	4136319,2904
1722	295338,5534	4136308,1375
1723	295339,9831	4136297,4152
1724	295339,9831	4136290,9956
1725	295339,9831	4136289,1948
1726	295340,3321	4136287,2005
1727	295341,2340	4136282,0466
1728	295343,1998	4136276,6855
1729	295345,7016	4136268,4650
1730	295345,8803	4136267,5075
1731	295348,0059	4136256,1209
1732	295348,2035	4136255,0621
1733	295348,9282	4136251,3581
1734	295351,4202	4136238,6213
1735	295354,4582	4136224,6823
1736	295356,2981	4136217,8133
1737	295357,1388	4136214,6748
1738	295359,6406	4136199,6636
1739	295360,1768	4136184,8311
1740	295363,2147	4136178,2190
1741	295367,5037	4136170,5346
1742	295367,5037	4136157,4172
1743	295367,5037	4136156,5957
1744	295367,6197	4136156,2073
1745	295371,6139	4136142,8354
1746	295374,8306	4136132,8279

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
1747	295377,6898	4136118,8889
1748	295378,0855	4136115,7802
1749	295378,9408	4136109,0601
1750	295379,6018	4136107,9447
1751	295381,8001	4136104,2351
1752	295381,5910	4136097,4377
1753	295381,4950	4136094,3199
1754	295381,4427	4136092,6192
1755	295384,8381	4136078,6802
1756	295386,0437	4136073,9181
1757	295387,4589	4136068,3282
1758	295387,7026	4136067,3652
1759	295388,4122	4136064,5625
1760	295391,8075	4136052,0532
1761	295393,5176	4136047,0129
1762	295395,2029	4136042,0457
1763	295395,9308	4136038,7943
1764	295396,1664	4136037,7420
1765	295397,8835	4136030,0725
1766	295398,6884	4136028,2696
1767	295402,3511	4136020,0650
1768	295407,8910	4136013,6316
1769	295410,9336	4135995,5283
1770	295411,4651	4135992,3657
1771	295415,5753	4135986,1110
1772	295417,1621	4135978,7370
1773	295418,4383	4135972,8067
1774	295418,6133	4135971,9933
1775	295421,6195	4135959,3420
1776	295421,7983	4135958,5896
1777	295422,9022	4135953,9441
1778	295423,9745	4135948,5830
1779	295424,1968	4135948,3484
1780	295427,1911	4135945,1876
1781	295424,6005	4135943,0679
1782	295424,5712	4135943,0440
1783	295423,2596	4135941,9709
1784	295424,7955	4135939,8662
1785	295425,6712	4135938,6662
1786	295428,0847	4135935,3588

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1787	295429,6512	4135922,3039
1788	295429,6930	4135921,9559
1789	295429,8797	4135921,3646
1790	295431,8375	4135915,1651
1791	295435,5903	4135903,5493
1792	295434,4894	4135899,0083
1793	295434,1606	4135897,6520
1794	295434,5270	4135897,1228
1795	295437,3773	4135893,0057
1796	295440,5940	4135888,7168
1797	295440,5940	4135879,7815
1798	295442,0237	4135872,6333
1799	295443,3184	4135869,5585
1800	295444,8830	4135865,8425
1801	295445,9552	4135851,9035
1802	295447,7422	4135842,0747
1803	295452,5673	4135832,0673
1804	295452,7460	4135825,9913
1805	295455,7840	4135817,7709
1806	295456,3201	4135812,2310
1807	295457,9693	4135806,4587
1808	295458,1071	4135805,9763
1809	295460,4303	4135799,7216
1810	295459,0007	4135795,0753
1811	295461,1451	4135783,6382
1812	295461,5650	4135779,8593
1813	295461,8599	4135777,2048
1814	295462,0386	4135768,8057
1815	295465,6127	4135757,9047
1816	295467,7669	4135754,9569
1817	295469,0081	4135753,2583
1818	295469,1782	4135749,2900
1819	295469,2831	4135746,8418
1820	295469,5442	4135740,7490
1821	295469,5377	4135740,4245
1822	295469,1868	4135722,8785
1823	295471,5100	4135718,0534
1824	295476,1563	4135703,5783
1825	295478,4795	4135697,3236
1826	295481,1601	4135688,2097

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1827	295479,0156	4135680,1680
1828	295478,8811	4135675,0565
1829	295478,8369	4135673,3772
1830	295481,6962	4135664,7993
1831	295485,0916	4135656,9363
1832	295484,7342	4135648,7159
1833	295482,9254	4135640,5766
1834	295482,5897	4135639,0658
1835	295487,4148	4135629,7731
1836	295487,2361	4135623,3397
1837	295490,9889	4135614,7619
1838	295493,5529	4135608,5780
1839	295494,0268	4135607,4350
1840	295497,4222	4135600,6442
1841	295500,1028	4135593,3173
1842	295502,7834	4135586,8839
1843	295502,6047	4135580,8079
1844	295502,1982	4135575,9299
1845	295502,0686	4135574,3746
1846	295503,9548	4135569,3447
1847	295506,3575	4135562,9374
1848	295510,1103	4135551,1429
1849	295512,4335	4135540,4206
1850	295513,5786	4135534,6951
1851	295514,3992	4135530,5918
1852	295513,6844	4135526,1242
1853	295515,4715	4135522,1927
1854	295516,9519	4135519,7253
1855	295518,6881	4135516,8315
1856	295520,4752	4135511,4704
1857	295520,9614	4135504,7608
1858	295521,3687	4135499,1397
1859	295521,5761	4135498,6523
1860	295522,1597	4135497,2808
1861	295522,4546	4135496,5877
1862	295524,9428	4135490,7406
1863	295529,2133	4135487,9484
1864	295529,5892	4135487,7026
1865	295529,2317	4135481,0905
1866	295532,6271	4135471,9766

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
1867	295531,3762	4135464,8284
1868	295531,0902	4135460,4670
1869	295530,6614	4135453,9273
1870	295530,7840	4135447,6729
1871	295530,8401	4135444,8134
1872	295531,5248	4135443,7982
1873	295536,0225	4135437,1291
1874	295536,4583	4135435,4481
1875	295537,2735	4135432,3040
1876	295537,2735	4135428,1938
1877	295539,3374	4135421,6763
1878	295540,5118	4135417,9677
1879	295540,6689	4135417,4715
1880	295542,3870	4135411,4381
1881	295543,4213	4135407,8062
1882	295543,4443	4135407,7255
1883	295543,4443	4135407,5267
1884	295543,4443	4135400,8155
1885	295544,3553	4135396,4426
1886	295545,8270	4135389,3784
1887	295547,8524	4135384,8512
1888	295549,8777	4135380,3240
1889	295549,6854	4135378,9456
1890	295548,4480	4135370,0783
1891	295550,6261	4135360,1216
1892	295551,7839	4135354,8288
1893	295552,9752	4135338,3879
1894	295553,9083	4135331,5763
1895	295555,3580	4135320,9939
1896	295555,8276	4135316,4992
1897	295557,0259	4135305,0296
1898	295556,8389	4135293,9997
1899	295556,7876	4135290,9715
1900	295557,0027	4135289,8600
1901	295557,5437	4135287,0653
1902	295558,2173	4135283,5850
1903	295558,3211	4135282,4229
1904	295559,4086	4135270,2417
1905	295559,4086	4135259,9960
1906	295559,4791	4135259,1361

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
1907	295560,6000	4135245,4613
1908	295561,4096	4135230,0799
1909	295561,5531	4135227,3525
1910	295561,7914	4135215,2006
1911	295562,7445	4135205,4313
1912	295563,0019	4135203,9513
1913	295565,6037	4135188,9905
1914	295568,7926	4135176,2351
1915	295569,6544	4135172,7879
1916	295577,2791	4135163,7335
1917	295580,8532	4135153,7260
1918	295579,6245	4135149,9374
1919	295577,9940	4135144,9099
1920	295581,8063	4135134,4259
1921	295582,2114	4135133,2754
1922	295585,3873	4135124,2560
1923	295587,7632	4135117,5085
1924	295589,1928	4135106,0713
1925	295593,2435	4135099,1614
1926	295598,0089	4135094,8725
1927	295601,5830	4135082,0057
1928	295602,2810	4135068,0442
1929	295602,2978	4135067,7093
1930	295602,7744	4135057,9401
1931	295606,1102	4135048,6474
1932	295607,6375	4135044,3005
1933	295609,2078	4135039,8313
1934	295614,6881	4135029,1090
1935	295614,4498	4135019,3398
1936	295616,3560	4135011,0002
1937	295616,3560	4134997,9521
1938	295616,3560	4134996,2273
1939	295617,0708	4134985,9815
1940	295617,6823	4134981,9044
1941	295618,5004	4134976,4506
1942	295619,2354	4134965,7195
1943	295619,6918	4134959,0566
1944	295620,4066	4134950,7171
1945	295625,5886	4134940,5783
1946	295625,8869	4134939,9948

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1947	295627,3166	4134924,7453
1948	295627,0783	4134918,3119
1949	295629,5942	4134908,7516
1950	295630,6524	4134904,7303
1951	295633,5117	4134890,6722
1952	295634,2711	4134887,1948
1953	295636,7567	4134875,8135
1954	295638,0389	4134869,9424
1955	295640,0323	4134853,5514
1956	295640,1833	4134852,3101
1957	295640,4231	4134847,5135
1958	295640,6219	4134843,5373
1959	295640,8981	4134838,0137
1960	295642,1246	4134834,9835
1961	295644,9488	4134828,0063
1962	295650,6673	4134812,7568
1963	295652,1406	4134808,2699
1964	295652,7815	4134806,3182
1965	295654,2510	4134801,8429
1966	295655,9094	4134796,7924
1967	295656,6242	4134785,1170
1968	295656,3658	4134780,2928
1969	295655,9094	4134771,7737
1970	295656,1476	4134765,1021
1971	295659,4835	4134759,8601
1972	295659,6937	4134747,2452
1973	295659,7217	4134745,5636
1974	295657,3390	4134738,4154
1975	295656,8625	4134729,5993
1976	295657,0395	4134721,1010
1977	295657,1007	4134718,1622
1978	295659,1290	4134711,4808
1979	295661,1514	4134704,8189
1980	295662,8193	4134696,0028
1981	295667,1082	4134689,5694
1982	295670,9956	4134679,7665
1983	295672,5885	4134675,7495
1984	295670,2058	4134665,7421
1985	295672,1120	4134660,5000
1986	295671,4397	4134652,0290

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
1987	295670,9206	4134645,4888
1988	295671,1589	4134632,6221
1989	295669,7292	4134626,1887
1990	295671,2869	4134619,8606
1991	295673,5416	4134610,7009
1992	295674,2919	4134602,4480
1993	295674,7330	4134597,5959
1994	295675,5645	4134592,0524
1995	295677,5922	4134578,5340
1996	295675,4478	4134567,8117
1997	295677,5922	4134562,0931
1998	295680,4515	4134556,1363
1999	295678,9419	4134550,9214
2000	295677,8305	4134547,0819
2001	295680,2132	4134535,1682
2002	295681,1663	4134521,1101
2003	295681,6429	4134512,2940
2004	295684,7404	4134506,3371
2005	295685,2170	4134499,1889
2006	295685,9617	4134491,4438
2007	295686,4084	4134486,7987
2008	295689,0294	4134475,5999
2009	295691,4121	4134463,9245
2010	295692,3879	4134460,2922
2011	295695,7010	4134447,9602
2012	295698,0838	4134438,4292
2013	295699,8813	4134429,7414
2014	295702,3727	4134417,6994
2015	295704,0406	4134407,2154
2016	295705,8046	4134397,2193
2017	295706,8999	4134391,0128
2018	295710,9505	4134388,1535
2019	295712,3987	4134385,4095
2020	295715,4777	4134379,5757
2021	295718,6673	4134366,3068
2022	295721,4345	4134354,7952
2023	295722,1271	4134344,4056
2024	295722,3876	4134340,4988
2025	295722,7990	4134336,2725
2026	295723,9278	4134324,6771

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
2027	295725,0087	4134313,5739
2028	295725,0659	4134313,3643
2029	295730,0124	4134295,2269
2030	295731,9186	4134285,6960
2031	295732,6296	4134282,2299
2032	295733,8248	4134276,4033
2033	295733,7925	4134276,1385
2034	295732,6334	4134266,6341
2035	295736,4458	4134258,7711
2036	295735,2688	4134254,1938
2037	295734,3013	4134250,4315
2038	295736,2075	4134241,3771
2039	295736,2075	4134233,9906
2040	295739,7816	4134229,4634
2041	295739,6053	4134227,6295
2042	295738,5902	4134217,0732
2043	295741,6878	4134210,8781
2044	295743,1067	4134198,4631
2045	295743,5940	4134194,1990
2046	295744,0705	4134178,4729
2047	295745,3385	4134167,1589
2048	295747,1681	4134150,8332
2049	295747,1681	4134139,3961
2050	295751,2187	4134131,2948
2051	295751,9335	4134118,4280
2052	295753,8397	4134097,4600
2053	295754,1918	4134093,6458
2054	295755,2694	4134081,9722
2055	295757,4138	4134065,5313
2056	295759,3200	4134050,9966
2057	295760,5114	4134033,1261
2058	295760,5114	4134029,1163
2059	295760,5114	4134019,3063
2060	295762,4556	4134014,6078
2061	295763,3707	4134012,3964
2062	295764,5620	4134004,7716
2063	295764,1082	4134002,2756
2064	295763,3634	4133998,1791
2065	295763,1324	4133996,9086
2066	295763,9664	4133992,7388

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
2067	295764,8003	4133988,5690
2068	295761,9410	4133982,6122
2069	295763,8472	4133976,6553
2070	295766,7065	4133973,7961
2071	295767,1830	4133963,3120
2072	295767,6596	4133955,2107
2073	295767,5347	4133953,4196
2074	295766,9448	4133944,9650
2075	295768,6127	4133935,1958
2076	295768,2888	4133929,0418
2077	295767,8979	4133921,6142
2078	295769,0577	4133919,1114
2079	295772,4251	4133911,8450
2080	295770,7532	4133905,9934
2081	295770,5189	4133905,1733
2082	295772,1868	4133889,2090
2083	295774,8182	4133882,7316
2084	295775,2843	4133881,5842
2085	295775,2466	4133880,1896
2086	295775,0461	4133872,7681
2087	295777,2687	4133868,1922
2088	295779,0967	4133864,4286
2089	295778,9207	4133858,6226
2090	295778,8584	4133856,5655
2091	295784,5770	4133848,7025
2092	295782,4325	4133836,0740
2093	295783,0403	4133834,4937
2094	295784,8153	4133829,8789
2095	295787,9128	4133823,6838
2096	295788,0802	4133818,8290
2097	295788,1511	4133816,7739
2098	295788,4524	4133815,0417
2099	295790,0573	4133805,8133
2100	295790,8409	4133802,7836
2101	295793,6314	4133791,9934
2102	295795,7479	4133786,1518
2103	295796,9518	4133782,8291
2104	295799,5882	4133775,5526
2105	295798,6183	4133771,9964
2106	295798,1586	4133770,3106

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2107	295799,2424	4133767,9397
2108	295801,9710	4133761,9710
2109	295801,5597	4133757,0356
2110	295801,2561	4133753,3931
2111	295801,2561	4133749,3207
2112	295801,2561	4133746,9598
2113	295799,5882	4133742,4326
2114	295801,0179	4133726,7065
2115	295801,7158	4133723,7596
2116	295803,1623	4133717,6521
2117	295803,1623	4133711,9336
2118	295801,6789	4133710,0052
2119	295800,7796	4133708,8360
2120	295802,0770	4133705,8086
2121	295804,3537	4133700,4964
2122	295807,4513	4133691,2038
2123	295809,1646	4133684,5217
2124	295809,8340	4133681,9111
2125	295812,6933	4133676,1926
2126	295812,4550	4133671,6654
2127	295813,6464	4133664,0406
2128	295815,6242	4133658,2236
2129	295817,6970	4133652,1269
2130	295817,8176	4133651,7871
2131	295819,8922	4133645,9404
2132	295820,3180	4133644,7405
2133	295822,9324	4133635,0298
2134	295823,6538	4133632,3503
2135	295823,5706	4133627,2743
2136	295823,4156	4133617,8156
2137	295823,9844	4133609,0560
2138	295824,6069	4133599,4685
2139	295824,3877	4133591,7962
2140	295824,2118	4133585,6393
2141	295824,1304	4133582,7894
2142	295825,7895	4133575,7973
2143	295827,4662	4133568,7313
2144	295830,3255	4133559,9151
2145	295830,4250	4133558,1733
2146	295830,5616	4133555,7823

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2147	295830,8020	4133551,5756
2148	295832,2317	4133538,9471
2149	295832,9465	4133523,4593
2150	295833,4379	4133516,5796
2151	295834,1379	4133506,7802
2152	295834,1379	4133500,6072
2153	295834,1379	4133493,6751
2154	295834,1013	4133491,7360
2155	295833,8996	4133481,0466
2156	295834,8527	4133463,8909
2157	295834,9308	4133462,0939
2158	295835,3292	4133452,9304
2159	295833,6613	4133432,9154
2160	295833,0637	4133427,0585
2161	295832,9475	4133425,9193
2162	295832,5223	4133421,7530
2163	295832,4700	4133421,2400
2164	295832,4700	4133411,7091
2165	295832,8480	4133406,3229
2166	295833,4231	4133398,1275
2167	295832,5956	4133389,1007
2168	295831,6861	4133379,1792
2169	295830,9418	4133371,0594
2170	295830,8020	4133369,5347
2171	295831,5169	4133349,7580
2172	295832,2317	4133340,7036
2173	295832,7082	4133331,4109
2174	295833,1931	4133326,5220
2175	295836,4131	4133298,1272
2176	295842,4134	4133270,5744
2177	295842,8400	4133269,3765
2178	295844,7185	4133264,1023
2179	295846,2898	4133259,6906
2180	295848,8117	4133253,3017
2181	295849,8639	4133250,6362
2182	295851,9548	4133246,6746
2183	295854,3911	4133242,0584
2184	295854,2530	4133235,0147
2185	295854,1528	4133229,9065
2186	295856,0590	4133222,2817

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2187	295859,3058	4133214,5255
2188	295860,3480	4133212,0359
2189	295861,5294	4133196,5092
2190	295862,0159	4133190,1148
2191	295862,1206	4133178,8089
2192	295862,2415	4133165,7422
2193	295862,2541	4133164,3813
2194	295862,6696	4133149,4246
2195	295862,8213	4133143,9641
2196	295862,9690	4133138,6477
2197	295862,9690	4133133,6685
2198	295862,9690	4133126,9723
2199	295863,1491	4133121,7482
2200	295863,2072	4133120,0624
2201	295862,4594	4133116,8575
2202	295859,8714	4133105,7660
2203	295861,2659	4133089,4975
2204	295862,0159	4133080,7473
2205	295865,1134	4133057,1582
2206	295867,0196	4133034,7605
2207	295869,5045	4133024,5744
2208	295871,2108	4133017,5796
2209	295871,9893	4133014,3882
2210	295873,7652	4132989,5256
2211	295870,7542	4132980,9226
2212	295870,5215	4132980,2579
2213	295868,4375	4132974,3036
2214	295864,5979	4132967,2643
2215	295862,2432	4132962,9474
2216	295860,1097	4132940,6425
2217	295861,9421	4132926,3164
2218	295862,7307	4132920,1510
2219	295862,8447	4132919,1450
2220	295864,5238	4132904,3295
2221	295866,7813	4132884,4100
2222	295872,9764	4132858,1999
2223	295872,9764	4132850,8134
2224	295875,7478	4132844,5413
2225	295877,5036	4132840,5677
2226	295878,5539	4132829,2244

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2227	295878,6950	4132827,7009
2228	295879,6481	4132814,3576
2229	295881,4106	4132796,9084
2230	295882,0308	4132790,7685
2231	295884,8278	4132774,4529
2232	295886,3198	4132765,7498
2233	295889,1790	4132751,9300
2234	295889,8884	4132741,6440
2235	295890,1321	4132738,1101
2236	295893,7062	4132720,7162
2237	295894,8976	4132702,1308
2238	295896,1193	4132692,1532
2239	295896,3272	4132690,4554
2240	295897,5186	4132664,9602
2241	295899,1865	4132641,8477
2242	295899,9832	4132634,4124
2243	295900,6162	4132628,5044
2244	295900,3204	4132625,3352
2245	295898,9482	4132610,6338
2246	295896,5655	4132581,0879
2247	295896,3329	4132578,1163
2248	295894,4210	4132553,6865
2249	295891,8000	4132525,8085
2250	295891,7378	4132521,7314
2251	295891,3235	4132494,5947
2252	295891,9744	4132488,3300
2253	295893,2297	4132476,2476
2254	295893,7062	4132466,9550
2255	295894,6593	4132457,6623
2256	295897,0421	4132427,1633
2257	295901,0927	4132405,7187
2258	295904,1903	4132380,9383
2259	295905,8582	4132363,3060
2260	295909,1940	4132349,0096
2261	295911,3385	4132336,3811
2262	295909,9088	4132322,0847
2263	295911,5767	4132309,2180
2264	295912,5298	4132299,6870
2265	295911,3385	4132280,1486
2266	295909,8657	4132266,8932

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	Χ	Υ
2267	295909,1940	4132260,8485
2268	295908,9593	4132258,4072
2269	295908,0026	4132248,4583
2270	295908,0026	4132238,9273
2271	295908,8792	4132229,9106
2272	295909,6705	4132221,7716
2273	295908,8360	4132214,5393
2274	295908,2409	4132209,3814
2275	295908,2409	4132196,0381
2276	295908,7799	4132194,5559
2277	295911,1002	4132188,1751
2278	295913,9595	4132179,3590
2279	295914,9126	4132153,8637
2280	295914,9126	4132132,6574
2281	295916,2250	4132123,1425
2282	295916,8188	4132118,8375
2283	295918,0101	4132091,6743
2284	295917,0570	4132064,7495
2285	295917,0570	4132049,7615
2286	295917,0570	4132040,9472
2287	295917,0570	4132039,7307
2288	295917,0570	4132000,8922
2289	295916,5805	4131971,1080
2290	295916,5521	4131969,5465
2291	295916,3422	4131958,0030
2292	295916,3422	4131935,3670
2293	295911,5767	4131917,7348
2294	295908,9557	4131894,6222
2295	295908,4792	4131874,1307
2296	295908,7175	4131858,4047
2297	295911,2293	4131850,5902
2298	295913,0064	4131845,0614
2299	295914,6743	4131835,2922
2300	295916,3422	4131826,2378
2301	295914,9006	4131815,1167
2302	295914,6743	4131813,3710
2303	295919,2015	4131799,3129
2304	295921,5842	4131788,5906
2305	295919,7238	4131777,8000
2306	295919,2015	4131774,7707

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	Χ	Υ
2307	295920,2756	4131771,3096
2308	295923,4904	4131760,9508
2309	295925,0890	4131738,7702
2310	295925,3966	4131734,5025
2311	295924,9875	4131715,8913
2312	295924,9200	4131712,8196
2313	295924,7837	4131704,3638
2314	295924,6473	4131695,9080
2315	295924,4435	4131683,2737
2316	295924,8880	4131678,8286
2317	295925,3416	4131674,2923
2318	295926,1114	4131666,5946
2319	295925,1583	4131642,7672
2320	295923,4904	4131628,4708
2321	295924,7696	4131618,0955
2322	295925,6349	4131611,0769
2323	295921,8225	4131588,6792
2324	295920,1546	4131580,8161
2325	295914,4360	4131561,7543
2326	295909,7800	4131547,0414
2327	295908,4792	4131542,9307
2328	295897,7569	4131519,1033
2329	295894,1828	4131505,7600
2330	295887,5972	4131491,6012
2331	295886,6190	4131489,4981
2332	295884,6518	4131485,2685
2333	295875,3592	4131463,3474
2334	295867,7344	4131450,0040
2335	295861,0628	4131436,6607
2336	295852,9615	4131424,5088
2337	295843,4305	4131419,5050
2338	295838,8044	4131419,5050
2339	295838,6651	4131419,5050
2340	295837,4737	4131419,5050
2341	295833,6613	4131426,4150
2342	295832,1912	4131430,4576
2343	295830,8020	4131434,2780
2344	295828,4193	4131440,2348
2345	295823,9703	4131441,7749
2346	295822,2242	4131442,3793

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
2347	295813,6464	4131441,1879
2348	295807,2130	4131433,8014
2349	295807,4513	4131426,1767
2350	295814,5920	4131421,1783
2351	295814,5995	4131421,1730
2352	295816,0464	4131419,8931
2353	295820,7946	4131415,6927
2354	295827,9428	4131409,7358
2355	295837,4737	4131404,2555
2356	295838,6651	4131398,2987
2357	295838,6651	4131396,3411
2358	295838,6651	4131389,4826
2359	295833,9501	4131379,6239
2360	295833,4231	4131378,5220
2361	295825,8577	4131372,8480
2362	295825,7983	4131372,8035
2363	295819,1266	4131364,7022
2364	295816,0291	4131354,6947
2365	295815,9272	4131354,5858
2366	295811,4752	4131349,8267
2367	295809,1192	4131347,3082
2368	295798,3969	4131346,8317
2369	295795,6545	4131345,1079
2370	295783,1546	4131337,2508
2371	295781,7177	4131336,3476
2372	295780,1728	4131334,7544
2373	295774,0930	4131328,4846
2374	295767,8979	4131323,7191
2375	295761,4645	4131319,4302
2376	295751,9335	4131318,9537
2377	295746,5370	4131315,9942
2378	295746,3391	4131315,8857
2379	295744,5471	4131314,9030
2380	295743,4411	4131313,2943
2381	295739,3051	4131307,2783
2382	295735,9692	4131296,3177
2383	295737,1606	4131291,3139
2384	295743,1150	4131286,8962
2385	295744,5471	4131285,8337
2386	295745,7837	4131277,7072

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
2387	295746,2150	4131274,8731
2388	295745,5002	4131268,6780
2389	295739,8475	4131251,9219
2390	295738,8285	4131248,9013
2391	295731,9186	4131234,8431
2392	295726,9148	4131228,1715
2393	295725,2469	4131221,0233
2394	295722,1494	4131204,3441
2395	295716,1925	4131192,4305
2396	295710,4740	4131183,1378
2397	295701,6579	4131179,8020
2398	295694,5097	4131182,1847
2399	295688,0763	4131185,0440
2400	295682,1194	4131184,0909
2401	295681,8812	4131174,3217
2402	295676,6391	4131154,3067
2403	295673,7799	4131142,3931
2404	295672,8268	4131128,8115
2405	295664,6343	4131111,4024
2406	295663,2958	4131108,5582
2407	295655,9094	4131098,3125
2408	295646,2109	4131094,3066
2409	295644,9488	4131093,7853
2410	295635,6561	4131089,0198
2411	295630,4573	4131085,3807
2412	295628,5079	4131084,0161
2413	295625,6486	4131079,7272
2414	295624,2278	4131070,2076
2415	295623,2659	4131063,7628
2416	295616,5856	4131052,5203
2417	295613,4967	4131047,3220
2418	295603,9658	4131026,5922
2419	295602,0596	4131017,7761
2420	295598,2472	4131005,8624
2421	295595,8091	4131001,1603
2422	295591,5755	4130992,9956
2423	295589,4311	4130978,2227
2424	295584,4273	4130967,5004
2425	295581,5681	4130954,1571
2426	295581,5681	4130947,0089

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2427	295582,7594	4130936,0483
2428	295582,5211	4130925,0877
2429	295577,8161	4130914,6151
2430	295575,1347	4130908,6468
2431	295574,6581	4130892,6825
2432	295575,3729	4130876,9565
2433	295572,9902	4130852,6526
2434	295575,3729	4130846,9340
2435	295578,2322	4130839,3093
2436	295578,2322	4130821,6770
2437	295580,1384	4130814,0523
2438	295582,0446	4130804,5214
2439	295578,9470	4130783,0767
2440	295572,8251	4130764,2887
2441	295572,0371	4130761,8704
2442	295562,9827	4130751,3864
2443	295562,0477	4130750,4981
2444	295558,2173	4130746,8592
2445	295555,2969	4130746,3557
2446	295551,3073	4130745,6678
2447	295536,0578	4130744,9530
2448	295532,2556	4130742,5195
2449	295530,1010	4130741,1406
2450	295525,8121	4130733,5159
2451	295521,5232	4130720,8874
2452	295526,7652	4130708,2589
2453	295529,8434	4130702,6378
2454	295532,2455	4130698,2514
2455	295532,4853	4130697,8431
2456	295541,0616	4130683,2402
2457	295546,9234	4130664,3021
2458	295547,2567	4130663,2252
2459	295551,3073	4130644,4016
2460	295552,0222	4130624,6249
2461	295551,7099	4130622,0223
2462	295551,4855	4130620,1524
2463	295550,5925	4130612,7113
2464	295550,7279	4130607,0251
2465	295550,8308	4130602,7038
2466	295550,3542	4130594,1259

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2467	295547,1562	4130583,5586
2468	295544,8739	4130576,0172
2469	295541,7764	4130568,1541
2470	295543,4443	4130555,0491
2471	295546,0653	4130541,9441
2472	295546,8982	4130539,5644
2473	295549,4011	4130532,4131
2474	295549,1629	4130512,1599
2475	295552,2604	4130498,5783
2476	295551,0691	4130485,7115
2477	295551,5456	4130474,7509
2478	295552,2604	4130464,9817
2479	295552,2604	4130457,0655
2480	295552,2604	4130450,4471
2481	295552,0222	4130444,2520
2482	295552,4793	4130437,3944
2483	295552,4987	4130437,1037
2484	295550,9437	4130431,9722
2485	295550,1160	4130429,2407
2486	295545,8270	4130412,3233
2487	295545,5888	4130403,2689
2488	295542,0147	4130379,9181
2489	295539,9324	4130368,6146
2490	295538,6788	4130361,8094
2491	295538,9064	4130351,7973
2492	295538,9171	4130351,3253
2493	295538,9171	4130330,8338
2494	295540,5850	4130318,2053
2495	295539,6107	4130312,2202
2496	295538,9171	4130307,9596
2497	295538,9404	4130307,2385
2498	295539,0708	4130303,1942
2499	295539,3937	4130293,1866
2500	295539,7511	4130288,5403
2501	295540,1085	4130283,8939
2502	295538,2023	4130261,9728
2503	295538,2023	4130247,9147
2504	295536,5344	4130240,5282
2505	295536,0578	4130226,9466
2506	295535,6084	4130222,6022

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
2507	295533,9134	4130206,2168
2508	295533,9845	4130203,0172
2509	295534,1516	4130195,4945
2510	295530,5775	4130174,7647
2511	295530,2521	4130173,3002
2512	295528,1948	4130164,0424
2513	295528,2153	4130163,9922
2514	295530,8158	4130157,6090
2515	295528,5286	4130151,7276
2516	295527,4800	4130149,0312
2517	295528,1522	4130145,1099
2518	295528,9096	4130140,6916
2519	295526,5269	4130129,2545
2520	295524,6841	4130118,9347
2521	295524,6370	4130118,6708
2522	295524,5898	4130118,4068
2523	295524,1442	4130115,9112
2524	295522,5074	4130111,8192
2525	295518,9021	4130102,8061
2526	295516,7577	4130094,2283
2527	295517,9171	4130088,0999
2528	295518,4256	4130085,4122
2529	295515,3280	4130075,8813
2530	295511,7539	4130068,9713
2531	295510,0860	4130056,8194
2532	295508,2837	4130037,9954
2533	295507,9416	4130034,4217
2534	295507,9416	4130008,6881
2535	295503,4144	4129981,7633
2536	295502,7202	4129977,9286
2537	295498,4106	4129954,1235
2538	295485,7821	4129926,2455
2539	295479,5870	4129913,8553
2540	295478,4721	4129911,5906
2541	295471,9623	4129898,3676
2542	295468,6902	4129889,7924
2543	295465,0524	4129880,2588
2544	295463,4982	4129872,8765
2545	295461,2400	4129862,1500
2546	295460,7634	4129853,3339

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
2547	295455,7597	4129836,4165
2548	295451,7090	4129820,6904
2549	295444,7991	4129796,8631
2550	295444,6726	4129789,0197
2551	295444,5608	4129782,0901
2552	295441,0332	4129766,2809
2553	295439,0157	4129757,2394
2554	295438,1275	4129753,2590
2555	295432,6472	4129731,3379
2556	295432,2361	4129730,0054
2557	295428,6174	4129718,2761
2558	295425,7372	4129708,9402
2559	295422,3503	4129694,4246
2560	295420,7335	4129687,4956
2561	295420,0805	4129685,7041
2562	295411,4408	4129662,0003
2563	295408,3433	4129650,0867
2564	295400,7185	4129632,6927
2565	295397,7609	4129627,0385
2566	295392,6172	4129617,2049
2567	295386,4221	4129604,8147
2568	295371,8874	4129568,5972
2569	295369,2907	4129563,6399
2570	295353,5404	4129533,5710
2571	295345,0156	4129515,6897
2572	295343,7712	4129513,0794
2573	295340,8610	4129508,3874
2574	295339,3685	4129505,9811
2575	295332,0958	4129494,2558
2576	295312,7956	4129463,0420
2577	295310,8895	4129461,0167
2578	295308,9833	4129458,9914
2579	295304,6943	4129456,1321
2580	295294,6869	4129439,6912
2581	295280,3095	4129413,8568
2582	295279,4374	4129412,2898
2583	295254,1804	4129384,4118
2584	295251,3260	4129382,0998
2585	295248,4716	4129379,7877
2586	295230,3530	4129365,1117

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2587	295225,2543	4129362,3195
2588	295220,3456	4129359,6314
2589	295214,6913	4129357,8513
2590	295212,0054	4129357,0057
2591	295207,4788	4129355,5807
2592	295200,3306	4129356,2955
2593	295194,3738	4129363,2055
2594	295189,1317	4129367,7327
2595	295187,7021	4129372,0216
2596	295185,5576	4129378,2167
2597	295182,2516	4129380,3656
2598	295180,7922	4129381,3142
2599	295173,8822	4129382,2673
2600	295169,4471	4129379,5218
2601	295168,8785	4129379,1698
2602	295167,2106	4129373,6895
2603	295168,8785	4129367,4944
2604	295168,8785	4129362,0141
2605	295166,0192	4129358,2017
2606	295162,6834	4129356,0573
2607	295157,4414	4129357,4869
2608	295154,9257	4129359,2370
2609	295151,9611	4129361,2993
2610	295144,2501	4129366,6736
2611	295144,0981	4129366,7796
2612	295138,3795	4129373,4512
2613	295135,7585	4129376,5488
2614	295133,1375	4129379,6463
2615	295132,1568	4129380,3468
2616	295131,8552	4129380,5622
2617	295126,0632	4129384,6994
2618	295124,7979	4129385,6032
2619	295118,7675	4129382,4907
2620	295117,4114	4129381,7908
2621	295110,7398	4129382,9822
2622	295106,2126	4129387,0328
2623	295104,7829	4129390,1304
2624	295102,7027	4129391,2861
2625	295101,5984	4129391,8996
2626	295100,4940	4129392,5131

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2627	295097,8730	4129390,3686
2628	295097,6347	4129385,8414
2629	295096,4104	4129384,1273
2630	295095,2520	4129382,5056
2631	295095,0312	4129380,1869
2632	295094,9218	4129379,0378
2633	295094,7755	4129377,5019
2634	295093,1076	4129372,9747
2635	295088,5804	4129374,6426
2636	295087,4155	4129376,2928
2637	295085,7211	4129378,6932
2638	295083,1728	4129382,0256
2639	295082,6235	4129382,7439
2640	295078,8111	4129384,8883
2641	295073,0926	4129384,6501
2642	295069,9238	4129386,5740
2643	295067,9582	4129387,7673
2644	295066,4209	4129388,7007
2645	295066,4209	4129391,7777
2646	295066,4209	4129393,9427
2647	295064,9913	4129397,5168
2648	295060,9679	4129400,5822
2649	295059,9875	4129401,3292
2650	295055,6986	4129402,0440
2651	295051,8863	4129398,9465
2652	295051,8863	4129393,4662
2653	295053,0776	4129390,6069
2654	295052,7607	4129386,9627
2655	295052,7076	4129386,3517
2656	295052,6011	4129385,1266
2657	295051,0975	4129386,0111
2658	295048,5504	4129387,5094
2659	295044,2615	4129392,5131
2660	295040,2109	4129398,2317
2661	295034,2810	4129401,5087
2662	295034,0974	4129401,6102
2663	295031,1565	4129403,2354
2664	295029,3257	4129404,3143
2665	295019,5772	4129410,0589
2666	295017,8132	4129411,0984

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2667	295010,1884	4129418,2466
2668	295002,8019	4129423,4886
2669	294999,9426	4129428,7307
2670	294999,4661	4129433,2579
2671	295001,1340	4129435,6406
2672	294998,6888	4129440,3273
2673	294998,2747	4129441,1209
2674	294994,8241	4129440,8908
2675	294994,7006	4129440,8826
2676	294991,3648	4129436,8320
2677	294988,0290	4129433,0196
2678	294982,3104	4129429,6837
2679	294978,0215	4129426,5862
2680	294973,0178	4129424,9183
2681	294968,2523	4129422,2973
2682	294963,2485	4129420,8676
2683	294957,7683	4129420,3911
2684	294952,0497	4129419,9145
2685	294945,1398	4129418,7232
2686	294937,9916	4129414,6725
2687	294931,3199	4129410,1453
2688	294922,0272	4129404,6650
2689	294913,9259	4129400,8527
2690	294905,8246	4129397,2786
2691	294897,4851	4129393,2279
2692	294890,8134	4129392,0365
2693	294883,6652	4129392,0365
2694	294875,5639	4129392,0365
2695	294870,9176	4129391,3217
2696	294866,2713	4129390,6069
2697	294860,3144	4129388,4624
2698	294852,4514	4129383,6970
2699	294847,2094	4129382,0291
2700	294845,7494	4129381,1774
2701	294841,4908	4129378,6932
2702	294836,0105	4129376,7871
2703	294826,7179	4129372,9747
2704	294821,7141	4129366,7796
2705	294820,7610	4129360,8227
2706	294817,4252	4129357,2486

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2707	294812,8980	4129353,1980
2708	294808,6091	4129350,3387
2709	294804,5584	4129344,6201
2710	294802,8905	4129339,8547
2711	294802,6642	4129333,2907
2712	294802,6523	4129332,9447
2713	294803,1288	4129323,4138
2714	294802,8905	4129314,8360
2715	294802,8905	4129306,7347
2716	294802,8905	4129297,9185
2717	294800,2695	4129293,1531
2718	294795,2658	4129290,0555
2719	294783,1138	4129288,6259
2720	294773,8212	4129282,9073
2721	294765,9582	4129279,0950
2722	294759,7630	4129273,6147
2723	294754,9976	4129268,6109
2724	294751,1852	4129264,3220
2725	294750,9469	4129255,7442
2726	294751,4235	4129248,5960
2727	294754,2828	4129245,2601
2728	294760,9544	4129242,4008
2729	294765,9582	4129239,3033
2730	294769,2542	4129236,7983
2731	294771,9150	4129234,7761
2732	294777,8718	4129229,0575
2733	294781,0080	4129216,6869
2734	294782,1607	4129212,1401
2735	294782,1607	4129201,8944
2736	294782,0901	4129201,2409
2737	294780,6902	4129188,2918
2738	294780,2546	4129184,2621
2739	294773,1064	4129165,4385
2740	294773,0044	4129165,3305
2741	294760,9544	4129152,5718
2742	294755,7540	4129147,5753
2743	294748,8025	4129140,8964
2744	294737,8419	4129124,2172
2745	294736,1140	4129121,1680
2746	294729,7406	4129109,9208

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2747	294729,7406	4129104,7149
2748	294729,7406	4129097,0541
2749	294728,3110	4129087,5231
2750	294727,2648	4129081,7110
2751	294726,1665	4129075,6095
2752	294724,9751	4129062,7427
2753	294722,4342	4129053,0409
2754	294722,3541	4129052,7352
2755	294717,6938	4129049,5212
2756	294715,4442	4129047,9697
2757	294716,3604	4129045,9655
2758	294719,2566	4129039,6302
2759	294721,8776	4129033,1968
2760	294723,0689	4129024,8572
2761	294726,6430	4129014,8497
2762	294727,8344	4129007,2250
2763	294731,6468	4128996,2644
2764	294733,7745	4128994,2943
2765	294738,0802	4128990,3076
2766	294750,7087	4128983,8742
2767	294759,5248	4128976,2494
2768	294765,4816	4128970,0543
2769	294766,7499	4128969,4858
2770	294772,3915	4128966,9568
2771	294777,6336	4128961,2382
2772	294775,4891	4128958,6172
2773	294773,6088	4128956,3191
2774	294773,3446	4128955,9962
2775	294773,3538	4128955,7014
2776	294773,5829	4128948,3714
2777	294776,9187	4128940,2702
2778	294780,9694	4128932,1689
2779	294785,0200	4128920,4935
2780	294790,7386	4128915,0132
2781	294796,9736	4128911,8957
2782	294800,7461	4128910,0094
2783	294804,1398	4128905,9536
2784	294805,9853	4128903,7479
2785	294810,5153	4128898,3340
2786	294813,9358	4128894,0176

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2787	294820,5228	4128885,7055
2788	294820,5228	4128875,4598
2789	294820,5228	4128872,4175
2790	294820,5228	4128869,9795
2791	294821,2221	4128869,2484
2792	294822,6426	4128867,7633
2793	294825,7648	4128864,4992
2794	294823,3242	4128862,4341
2795	294819,5697	4128859,2572
2796	294814,0908	4128856,3070
2797	294811,6237	4128854,9785
2798	294807,1795	4128852,5855
2799	294800,7461	4128850,9176
2800	294799,2519	4128851,2252
2801	294795,7040	4128851,9557
2802	294792,6448	4128852,5855
2803	294785,9731	4128857,8276
2804	294782,1142	4128863,0371
2805	294781,2077	4128864,2609
2806	294781,2077	4128869,4998
2807	294781,2077	4128870,2178
2808	294778,8538	4128876,3377
2809	294778,8249	4128876,4129
2810	294773,5829	4128878,0808
2811	294771,5099	4128877,6009
2812	294767,8175	4128876,7460
2813	294760,3089	4128875,0077
2814	294757,5767	4128878,9108
2815	294756,7571	4128880,0817
2816	294754,3206	4128879,5845
2817	294744,3258	4128877,5447
2818	294743,2772	4128880,3910
2819	294740,7740	4128887,1853
2820	294731,1334	4128884,6483
2821	294722,2539	4128883,6335
2822	294699,1672	4128875,7688
2823	294686,7359	4128871,2022
2824	294685,0715	4128870,2824
2825	294677,0954	4128865,8745
2826	294671,7677	4128860,5468

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
2827	294670,4805	4128854,8465
2828	294669,9918	4128852,6821
2829	294667,2011	4128845,5785
2830	294661,8734	4128838,4749
2831	294659,3364	4128835,6842
2832	294657,1334	4128835,3695
2833	294654,0087	4128834,9231
2834	294651,3004	4128832,2148
2835	294651,2180	4128832,1324
2836	294650,9522	4128831,4870
2837	294649,4421	4128827,8195
2838	294645,8903	4128822,4919
2839	294644,1144	4128820,7160
2840	294642,3385	4128819,7012
2841	294637,0108	4128816,1494
2842	294634,4738	4128810,8217
2843	294633,4590	4128804,7329
2844	294631,6831	4128801,1811
2845	294629,1461	4128794,0775
2846	294627,3702	4128785,9591
2847	294622,0425	4128779,8703
2848	294617,4759	4128770,9908
2849	294612,1482	4128766,4242
2850	294597,9410	4128755,0077
2851	294590,0764	4128747,1430
2852	294583,7339	4128737,2487
2853	294579,4210	4128732,9359
2854	294575,8692	4128730,1452
2855	294574,8544	4128726,5934
2856	294574,0933	4128719,4898
2857	294573,0785	4128708,0733
2858	294573,0785	4128696,4031
2859	294572,3365	4128690,4674
2860	294572,3174	4128690,3143
2861	294570,9492	4128686,8317
2862	294569,5267	4128683,2107
2863	294565,2138	4128677,8830
2864	294563,5190	4128676,1882
2865	294560,6472	4128673,3164
2866	294556,3343	4128669,7646

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
2867	294554,2234	4128668,7594
2868	294551,0066	4128667,2276
2869	294544,1405	4128661,3530
2870	294552,7052	4128651,8868
2871	294562,1714	4128648,7314
2872	294568,0314	4128641,0682
2873	294571,3095	4128640,8310
2874	294575,5777	4128640,5222
2875	294583,4407	4128643,1432
2876	294591,5420	4128646,0025
2877	294599,6433	4128646,0025
2878	294606,7915	4128639,5691
2879	294611,6958	4128628,4812
2880	294612,2718	4128627,1789
2881	294615,3694	4128614,5504
2882	294615,6924	4128601,6269
2883	294615,8061	4128597,0790
2884	294615,8459	4128595,4885
2885	294611,7953	4128575,4736
2886	294602,9791	4128554,0289
2887	294596,7291	4128542,6917
2888	294593,3824	4128536,6209
2889	294592,7334	4128535,4436
2890	294592,2937	4128535,3961
2891	294583,9173	4128534,4905
2892	294582,5193	4128534,2109
2893	294577,9604	4128533,2992
2894	294573,1950	4128528,0571
2895	294572,9567	4128519,2410
2896	294569,8591	4128507,8039
2897	294562,7109	4128499,2261
2898	294556,5158	4128496,6051
2899	294548,6528	4128496,1285
2900	294544,6021	4128492,0779
2901	294546,9849	4128488,0272
2902	294551,9886	4128484,9297
2903	294555,4702	4128482,6769
2904	294556,0393	4128482,3086
2905	294555,0862	4128478,2580
2906	294548,6528	4128472,7777

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2907	294547,2862	4128472,8688
2908	294541,5046	4128473,2543
2909	294534,1181	4128475,3987
2910	294526,7316	4128473,4925
2911	294522,9193	4128470,6333
2912	294516,9624	4128468,0122
2913	294509,5760	4128468,7271
2914	294500,7598	4128468,7271
2915	294495,9944	4128464,1999
2916	294494,8030	4128457,2899
2917	294498,3771	4128447,9973
2918	294505,2870	4128440,1343
2919	294507,6698	4128434,8922
2920	294510,0175	4128432,0503
2921	294512,1970	4128429,4120
2922	294513,8649	4128422,5020
2923	294512,6735	4128414,4007
2924	294512,6103	4128414,3375
2925	294507,9080	4128409,6353
2926	294507,9080	4128402,0105
2927	294510,2908	4128392,0030
2928	294507,6698	4128384,6165
2929	294500,5216	4128370,7967
2930	294491,0916	4128358,7949
2931	294490,0375	4128357,4534
2932	294482,8893	4128351,0200
2933	294474,7880	4128349,5904
2934	294469,0695	4128354,1176
2935	294468,5486	4128354,6385
2936	294464,0657	4128359,1213
2937	294457,6324	4128364,8399
2938	294450,7224	4128365,7929
2939	294444,2348	4128363,6745
2940	294439,0470	4128361,9806
2941	294430,9457	4128353,8793
2942	294423,0827	4128345,5397
2943	294415,7781	4128339,0699
2944	294414,7431	4128338,1532
2945	294411,5164	4128336,2347
2946	294405,9270	4128332,9112

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2947	294385,8955	4128326,9444
2948	294383,5293	4128326,2396
2949	294374,4333	4128326,4511
2950	294373,2836	4128326,4778
2951	294366,6707	4128326,5980
2952	294360,1785	4128326,7161
2953	294348,7414	4128325,0482
2954	294334,9215	4128315,9938
2955	294327,6585	4128310,4198
2956	294327,4411	4128308,8052
2957	294327,0672	4128306,0277
2958	294326,9897	4128305,4518
2959	294319,1251	4128295,8112
2960	294312,7826	4128288,7076
2961	294301,3661	4128282,3652
2962	294296,4516	4128282,9777
2963	294295,2961	4128283,1217
2964	294293,4620	4128283,3503
2965	294279,4038	4128272,1515
2966	294276,0580	4128269,9594
2967	294275,2233	4128269,4125
2968	294272,4939	4128267,6243
2969	294263,4395	4128245,4649
2970	294262,3093	4128241,1821
2971	294259,9935	4128232,4064
2972	294258,9123	4128228,3092
2973	294255,5859	4128214,8452
2974	294253,9086	4128208,0559
2975	294246,2838	4128189,4706
2976	294234,3702	4128182,5607
2977	294229,8430	4128162,0692
2978	294229,2322	4128160,9951
2979	294222,9330	4128149,9172
2980	294214,7256	4128141,4818
2981	294214,3552	4128141,1011
2982	294205,7774	4128127,9961
2983	294201,6990	4128116,6261
2984	294197,9143	4128106,0749
2985	294197,4572	4128103,7323
2986	294196,5151	4128098,9040

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
2987	294196,0081	4128096,3057
2988	294197,5016	4128092,5282
2989	294198,2810	4128090,5567
2990	294200,0588	4128086,0600
2991	294205,7774	4128077,0056
2992	294211,0194	4128071,2870
2993	294212,3495	4128070,3017
2994	294217,4528	4128066,5215
2995	294216,7379	4128062,7092
2996	294216,7969	4128062,4845
2997	294217,9293	4128058,1820
2998	294219,1207	4128054,8461
2999	294219,3579	4128053,6007
3000	294220,0738	4128049,8424
3001	294222,4565	4128047,4597
3002	294229,3664	4128045,7918
3003	294236,2764	4128041,7411
3004	294234,3702	4128036,2608
3005	294228,7548	4128030,6454
3006	294228,1751	4128030,0657
3007	294228,1751	4128025,0620
3008	294229,5325	4128022,2114
3009	294230,5066	4128020,1657
3010	294230,5578	4128020,0582
3011	294229,7659	4128012,2978
3012	294229,3664	4128008,3828
3013	294236,2764	4127997,8988
3014	294241,1687	4127993,5710
3015	294242,4715	4127992,4185
3016	294240,5653	4127974,0715
3017	294240,8035	4127961,6812
3018	294240,8035	4127932,1353
3019	294236,2764	4127897,1091
3020	294233,4171	4127869,4694
3021	294232,8016	4127866,0677
3022	294228,8899	4127844,4507
3023	294224,1092	4127826,6725
3024	294221,2651	4127816,0962
3025	294219,4145	4127805,1875
3026	294216,8505	4127790,0732

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3027	294216,8040	4127789,7993
3028	294216,7825	4127789,6723
3029	294216,7379	4127789,4096
3030	294215,2252	4127772,2352
3031	294212,6873	4127743,4228
3032	294205,3008	4127701,4867
3033	294201,4082	4127686,3057
3034	294200,4412	4127682,5343
3035	294199,4742	4127678,7628
3036	294198,1526	4127673,6087
3037	294196,8700	4127665,6724
3038	294194,3402	4127650,0196
3039	294191,2366	4127629,2642
3040	294190,5279	4127624,5244
3041	294188,1515	4127614,8792
3042	294186,4772	4127608,0835
3043	294177,6630	4127567,7806
3044	294177,3434	4127547,6018
3045	294171,3071	4127530,7638
3046	294167,6536	4127517,7382
3047	294164,0001	4127504,7125
3048	294157,5564	4127493,0931
3049	294151,6893	4127482,5134
3050	294148,1882	4127476,9375
3051	294145,2559	4127472,2676
3052	294141,4263	4127470,6264
3053	294139,9765	4127470,0051
3054	294138,5842	4127469,4084
3055	294138,1626	4127469,5104
3056	294131,8212	4127471,0446
3057	294123,8113	4127472,9825
3058	294112,3742	4127475,8417
3059	294098,1720	4127472,3871
3060	294096,3995	4127471,9560
3061	294094,7419	4127471,5528
3062	294082,1135	4127471,3145
3063	294062,8133	4127470,1232
3064	294052,3293	4127464,6429
3065	294040,1773	4127451,7761
3066	294039,4569	4127450,4955

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3067	294035,8884	4127444,1514
3068	294030,6464	4127437,4797
3069	294021,1155	4127433,4291
3070	294013,2524	4127429,1402
3071	294009,4401	4127423,8981
3072	294012,7759	4127418,4178
3073	294014,9351	4127416,9129
3074	294020,2281	4127413,2239
3075	294020,6389	4127412,9376
3076	294021,6402	4127409,7668
3077	294023,1189	4127405,0842
3078	294025,6427	4127397,0924
3079	294021,5126	4127358,0155
3080	294020,2565	4127328,4984
3081	294020,2418	4127328,1519
3082	294020,2418	4127323,3752
3083	294020,2418	4127317,0325
3084	294017,7002	4127305,9131
3085	294014,6418	4127298,6199
3086	294009,4401	4127286,2158
3087	294004,6746	4127263,0239
3088	294002,4491	4127241,8813
3089	294000,8622	4127226,8063
3090	293993,9907	4127208,4823
3091	293993,2375	4127206,4736
3092	293992,6126	4127202,8910
3093	293988,4720	4127179,1516
3094	293982,9786	4127160,2441
3095	293975,2713	4127133,7167
3096	293974,8110	4127132,1323
3097	293957,0199	4127084,4777
3098	293947,8067	4127051,7548
3099	293940,8173	4127036,8230
3100	293939,1440	4127032,7839
3101	293931,6041	4127014,5841
3102	293929,3802	4126989,1683
3103	293921,1200	4126966,6117
3104	293920,3345	4126964,6422
3105	293905,5321	4126927,5254
3106	293899,8343	4126913,2385

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3107	293891,8940	4126893,8287
3108	293885,5379	4126878,2917
3109	293877,1552	4126862,3936
3110	293876,3246	4126860,8183
3111	293869,9707	4126841,4388
3112	293866,8708	4126832,3975
3113	293862,3459	4126819,1999
3114	293855,7379	4126806,5503
3115	293851,2265	4126797,9142
3116	293847,8531	4126788,2441
3117	293844,5813	4126778,8655
3118	293830,7615	4126741,9331
3119	293824,3281	4126713,1021
3120	293819,6584	4126703,4124
3121	293814,7972	4126693,3254
3122	293814,0477	4126686,5805
3123	293813,6058	4126682,6031
3124	293807,9491	4126668,2845
3125	293805,9810	4126663,3029
3126	293805,7408	4126661,6599
3127	293804,2337	4126651,3495
3128	293803,8887	4126649,6873
3129	293802,1838	4126641,4726
3130	293800,7390	4126634,5115
3131	293789,6196	4126617,9913
3132	293778,1825	4126589,3984
3133	293773,6272	4126580,2879
3134	293767,3807	4126567,7950
3135	293763,7176	4126556,8057
3136	293756,5790	4126535,3898
3137	293749,5897	4126520,4580
3138	293742,2826	4126513,1510
3139	293729,8924	4126505,8439
3140	293723,9151	4126509,5223
3141	293720,7889	4126511,4461
3142	293717,5022	4126513,4687
3143	293709,6542	4126516,2715
3144	293704,1589	4126518,2341
3145	293700,3857	4126515,7546
3146	293697,0865	4126513,5866

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
3147	293693,0394	4126510,9271
3148	293690,2302	4126508,1179
3149	293682,8731	4126500,7607
3150	293680,9669	4126487,0997
3151	293683,1908	4126480,1104
3152	293684,2397	4126476,3644
3153	293684,7072	4126474,6946
3154	293685,4147	4126472,1679
3155	293679,3784	4126453,1061
3156	293657,4573	4126407,3576
3157	293640,6193	4126378,1294
3158	293625,4243	4126356,4578
3159	293621,2397	4126350,4896
3160	293609,1672	4126331,7057
3161	293589,1522	4126305,9722
3162	293575,2845	4126283,9572
3163	293570,0904	4126275,7115
3164	293568,3174	4126271,5108
3165	293559,2554	4126250,0410
3166	293557,7768	4126246,5378
3167	293554,6026	4126239,0174
3168	293553,8065	4126236,4773
3169	293545,5548	4126210,1507
3170	293544,5951	4126207,0888
3171	293540,2829	4126189,6244
3172	293539,8296	4126187,7886
3173	293529,8221	4126158,9575
3174	293519,0998	4126132,9857
3175	293506,2331	4126107,2522
3176	293505,9400	4126106,8994
3177	293500,2338	4126100,0308
3178	293496,4848	4126095,5182
3179	293493,3663	4126091,7644
3180	293487,6562	4126087,4818
3181	293475,2575	4126078,1828
3182	293473,7628	4126076,6517
3183	293465,4883	4126068,1754
3184	293462,2814	4126057,5421
3185	293460,9611	4126053,1641
3186	293459,8302	4126051,0100

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
3187	293455,9574	4126043,6332
3188	293450,2388	4126026,7158
3189	293447,3795	4126005,9860
3190	293433,0831	4125978,3463
3191	293424,3980	4125963,0439
3192	293418,0719	4125951,8979
3193	293414,9922	4125940,9789
3194	293412,8299	4125933,3126
3195	293408,6306	4125923,8254
3196	293406,3965	4125918,7779
3197	293401,8973	4125903,9304
3198	293399,2483	4125895,1889
3199	293379,4737	4125861,7603
3200	293379,2161	4125861,2760
3201	293373,0382	4125833,2378
3202	293364,6987	4125812,5080
3203	293355,1677	4125792,9696
3204	293343,4923	4125773,4311
3205	293325,8601	4125745,5531
3206	293313,4460	4125729,8530
3207	293309,6575	4125725,0616
3208	293294,4080	4125707,9059
3209	293294,0662	4125708,1623
3210	293287,1438	4125713,3541
3211	293283,9240	4125715,7690
3212	293279,8733	4125711,4800
3213	293283,5351	4125708,1278
3214	293290,1879	4125702,0374
3215	293292,2040	4125700,1918
3216	293288,2725	4125691,0779
3217	293277,1928	4125681,0704
3218	293250,7444	4125658,1962
3219	293238,4138	4125650,1544
3220	293232,2487	4125646,2581
3221	293216,0756	4125636,0367
3222	293215,5395	4125631,9265
3223	293217,6840	4125627,8163
3224	293213,0376	4125625,8505
3225	293207,6765	4125628,1737
3226	293203,2089	4125625,1357

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3227	293201,0644	4125621,0255
3228	293194,6310	4125616,9153
3229	293188,0189	4125615,3069
3230	293180,1559	4125612,0903
3231	293174,7269	4125610,4099
3232	293165,1447	4125607,4439
3233	293158,2773	4125601,9275
3234	293154,2437	4125598,6874
3235	293137,9815	4125592,6114
3236	293135,4905	4125591,7811
3237	293132,9995	4125590,9508
3238	293127,4275	4125589,0934
3239	293122,4342	4125587,4290
3240	293119,8819	4125585,0783
3241	293113,9224	4125579,5896
3242	293110,3146	4125576,2669
3243	293100,5040	4125566,4563
3244	293087,4232	4125560,4610
3245	293078,1576	4125555,5557
3246	293071,5321	4125555,2545
3247	293069,4415	4125555,1595
3248	293066,1669	4125555,0106
3249	293061,6796	4125561,6499
3250	293059,2523	4125565,2412
3251	293043,2692	4125575,1355
3252	293025,5102	4125584,7760
3253	293016,9563	4125590,3730
3254	293009,4219	4125595,3029
3255	293004,9605	4125598,2221
3256	292993,2490	4125610,4165
3257	292980,3516	4125623,8458
3258	292958,0261	4125643,6344
3259	292947,5100	4125654,1505
3260	292934,1783	4125667,4822
3261	292926,6433	4125673,5881
3262	292913,9893	4125683,8422
3263	292909,8277	4125687,2145
3264	292904,7491	4125691,3299
3265	292900,9566	4125695,2339
3266	292877,2773	4125719,6098

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3267	292870,2460	4125726,8479
3268	292844,3686	4125748,4124
3269	292829,4003	4125762,6196
3270	292818,7449	4125773,2749
3271	292810,6265	4125780,3785
3272	292805,2988	4125784,6914
3273	292799,9711	4125791,0339
3274	292796,4193	4125796,3616
3275	292792,8676	4125798,8986
3276	292786,7788	4125802,4504
3277	292781,4511	4125804,2263
3278	292776,1234	4125804,2263
3279	292772,3940	4125798,6405
3280	292770,2138	4125787,7398
3281	292781,5157	4125777,8337
3282	292784,3150	4125779,3888
3283	292784,7324	4125779,6207
3284	292796,1643	4125768,6237
3285	292816,2253	4125749,3260
3286	292817,0867	4125748,4974
3287	292840,0652	4125727,6665
3288	292875,4053	4125695,6292
3289	292875,9934	4125695,1200
3290	292892,0374	4125681,2279
3291	292934,8446	4125644,1623
3292	292901,5669	4125607,3338
3293	292876,0079	4125578,1235
3294	292887,7236	4125567,4744
3295	292896,6616	4125577,9020
3296	292925,5483	4125608,9689
3297	292942,2822	4125627,8177
3298	292946,6391	4125632,7252
3299	292965,2917	4125615,8032
3300	293015,9767	4125569,8210
3301	293014,6040	4125567,9361
3302	293014,1063	4125567,2528
3303	293011,5002	4125563,6743
3304	293008,8941	4125560,0958
3305	293015,7980	4125552,4866
3306	293015,5740	4125552,0979

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3307	293013,3901	4125548,3082
3308	293011,3271	4125544,7284
3309	293010,3212	4125545,5336
3310	293001,6386	4125552,4839
3311	293001,1498	4125552,8752
3312	293001,0292	4125552,9717
3313	292997,7741	4125549,3835
3314	292989,4769	4125539,9221
3315	292985,5020	4125535,3894
3316	292976,2044	4125524,7901
3317	292958,2503	4125504,3225
3318	292913,5143	4125454,7239
3319	292908,9131	4125449,6225
3320	292833,4377	4125468,8954
3321	292605,8486	4125528,7188
3322	292602,0958	4125575,8970
3323	292598,5283	4125584,9874
3324	292596,8932	4125605,6987
3325	292594,1681	4125623,1398
3326	292594,1681	4125632,4053
3327	292588,7177	4125640,5808
3328	292584,3575	4125647,1212
3329	292578,3621	4125654,2067
3330	292574,5469	4125660,7471
3331	292571,2767	4125673,2828
3332	292570,2379	4125679,8621
3333	292569,6416	4125683,6385
3334	292570,0034	4125685,2063
3335	292571,2767	4125690,7239
3336	292570,1866	4125698,8994
3337	292569,3830	4125699,3459
3338	292565,2813	4125701,6246
3339	292564,7363	4125711,4352
3340	292568,2505	4125727,8350
3341	292569,6416	4125734,3266
3342	292575,0919	4125751,7676
3343	292578,3621	4125762,1233
3344	292579,9972	4125770,8438
3345	292582,1774	4125779,5643
3346	292588,1727	4125786,1047

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3347	292591,4429	4125797,0054
3348	292591,9879	4125806,8160
3349	292593,0780	4125815,5365
3350	292598,5283	4125822,6220
3351	292605,0687	4125826,9822
3352	292609,4290	4125825,3471
3353	292614,3343	4125825,3471
3354	292617,0595	4125832,4326
3355	292621,3959	4125843,9546
3356	292665,0000	4125872,0112
3357	292674,8330	4125858,0491
3358	292702,5280	4125877,3724
3359	292692,8191	4125889,6611
3360	292724,5087	4125911,5051
3361	292728,1220	4125905,0312
3362	292747,7404	4125917,5810
3363	292744,5663	4125923,8159
3364	292751,1377	4125929,4485
3365	292750,0476	4125935,4438
3366	292743,5072	4125940,8942
3367	292736,4218	4125942,5293
3368	292728,2463	4125941,4392
3369	292720,6158	4125937,0789
3370	292714,0754	4125932,1736
3371	292705,3549	4125927,8134
3372	292698,8145	4125924,5432
3373	292691,1840	4125920,1829
3374	292683,0085	4125913,0975
3375	292672,6529	4125905,4670
3376	292662,2972	4125898,9266
3377	292652,4866	4125894,5664
3378	292644,3111	4125889,6611
3379	292635,0456	4125885,3008
3380	292626,3250	4125879,3054
3381	292618,1495	4125873,3101
3382	292610,5191	4125866,7697
3383	292603,4336	4125861,3193
3384	292595,8032	4125854,2339
3385	292588,7177	4125849,3286
3386	292581,6323	4125846,0584

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3387	292572,9118	4125840,0630
3388	292568,0065	4125828,0723
3389	292565,2813	4125818,8067
3390	292568,0065	4125813,3564
3391	292565,2813	4125809,5412
3392	292559,2860	4125805,1809
3393	292558,1959	4125794,2802
3394	292553,2906	4125780,1094
3395	292546,2052	4125755,5829
3396	292547,2952	4125739,7769
3397	292539,6648	4125726,6961
3398	292538,0297	4125714,7054
3399	292538,0297	4125692,9040
3400	292540,2098	4125656,3868
3401	292542,3899	4125626,9550
3402	292542,9350	4125597,5232
3403	292544,5701	4125561,0060
3404	292545,8897	4125552,6951
3405	292545,8897	4125547,6913
3406	292540,8860	4125545,3086
3407	292540,6477	4125538,6370
3408	292535,6673	4125534,0897
3409	292532,3764	4125539,7758
3410	292519,4917	4125562,0384
3411	292495,0752	4125583,0752
3412	292472,6802	4125657,2144
3413	292405,8134	4125846,8210
3414	292400,4477	4125862,0359
3415	292216,8122	4126382,7500
3416	292280,0313	4126399,7500
3417	292348,1250	4126431,4999
3418	292495,5939	4126538,9999
3419	292760,6560	4126779,2500
3420	292860,6562	4126892,4999
3421	292940,6565	4127002,5001
3422	293028,2497	4127151,4999
3423	293120,6560	4127341,2496
3424	293208,6561	4127558,9996
3425	293248,9997	4127690,7497
3426	293306,9063	4127859,0003

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3427	293365,2497	4127934,4998
3428	293389,4998	4127979,0000
3429	293399,5313	4128198,9999
3430	293426,0002	4128299,0001
3431	293480,6565	4128451,5003
3432	293633,8438	4128765,7500
3433	293671,7499	4128819,0001
3434	293796,6562	4128958,9998
3435	293844,0624	4129039,0000
3436	293939,3128	4129324,3183
3437	294077,7499	4129739,0001
3438	294174,1876	4130158,9999
3439	294195,1253	4130619,0002
3440	294211,1254	4130748,4999
3441	294232,6561	4130799,0002
3442	294281,5626	4130837,9997
3443	294290,4686	4130859,0000
3444	294309,3436	4130939,0001
3445	294328,2186	4131019,0001
3446	294409,9999	4131298,9998
3447	294442,7811	4131458,9998
3448	294465,0000	4131678,9997
3449	294472,2811	4131947,5002
3450	294500,5000	4132218,7500
3451	294539,4065	4132458,9996
3452	294669,8125	4133139,0002
3453	294692,2190	4133339,0002
3454	294709,4376	4133638,9998
3455	294696,0938	4133899,0001
3456	294680,4218	4133999,0001
3457	294664,7497	4134099,0001
3458	294598,8749	4134337,2499
3459	294585,0622	4134419,0002
3460	294570,2501	4134759,0002
3461	294487,3124	4135539,0001
3462	294499,4687	4135920,2501
3463	294490,6247	4136058,9997
3464	294472,3437	4136178,9998
3465	294430,9376	4136338,9999
3466	294404,9093	4136405,8998

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3467	294391,9430	4136439,2270
3468	294360,9063	4136518,9999
3469	294350,0828	4136539,7218
3470	294287,7813	4136659,0000
3471	294165,2500	4136839,0000
3472	294078,0001	4137076,2500
3473	294008,5938	4137226,9997
3474	293788,2191	4137659,0002
3475	293674,5938	4137932,9999
3476	293596,0312	4138174,2498
3477	293544,9787	4138354,5075
3478	293536,1636	4138385,6319
3479	293525,5437	4138423,1290
3480	293487,0624	4138558,9998
3481	293471,1875	4138639,0000
3482	293458,6248	4138819,0000
3483	293443,7813	4138878,9999
3484	293418,7501	4138939,0002
3485	293372,4063	4139010,7500
3486	293294,7190	4139098,9998
3487	293200,6563	4139260,2499
3488	293100,6561	4139390,7499
3489	292960,6559	4139541,7504
3490	292692,1254	4139798,9998
3491	292560,6565	4139942,4999
3492	292441,0627	4140064,2500
3493	292319,2810	4140240,7501
3494	292191,4062	4140429,5000
3495	292100,0623	4140639,4999
3496	292057,4372	4140812,9999
3497	292030,0625	4140980,4998
3498	292026,9999	4141117,4999
3499	292026,9999	4141232,7501
3500	292026,4690	4141438,9998
3501	292033,6561	4141571,7498
3502	292045,8123	4141690,7501
3503	292056,6250	4141812,2500
3504	292073,0314	4141933,7500
3505	292077,3125	4141983,7503
3506	292079,1251	4142088,5001

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3507	292080,2500	4142189,0002
3508	292059,3128	4142322,7500
3509	292043,1251	4142394,2501
3510	292022,8749	4142480,7499
3511	292006,6567	4142540,2498
3512	292001,2501	4142588,7499
3513	291995,1875	4142667,0002
3514	291987,0621	4142714,2497
3515	291966,8129	4142769,7502
3516	291957,3749	4142802,2503
3517	291938,4374	4142850,7499
3518	291927,6563	4142872,2501
3519	291893,8746	4142922,2500
3520	291869,5625	4142957,4998
3521	291833,1251	4142996,4999
3522	291797,3123	4143030,5002
3523	291752,7501	4143078,9998
3524	291735,1877	4143113,9999
3525	291700,0939	4143170,7500
3526	291662,2814	4143242,5003
3527	291600,1563	4143315,2499
3528	291552,8747	4143366,7501
3529	291492,7813	4143424,7497
3530	291423,9064	4143485,5002
3531	291355,0316	4143535,5000
3532	291284,7811	4143585,4999
3533	291211,8438	4143640,7497
3534	291132,1873	4143699,0001
3535	291063,3124	4143754,2499
3536	291014,0001	4143793,5001
3537	290937,0309	4143852,7503
3538	290868,1561	4143912,2497
3539	290788,4686	4143985,2501
3540	290727,6876	4144040,4999
3541	290692,5623	4144078,5001
3542	290641,9374	4144136,4997
3543	290613,5624	4144169,0003
3544	290587,9061	4144206,7502
3545	290543,3439	4144290,5002
3546	290489,3126	4144380,9999

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3547	290442,0626	4144456,4998
3548	290417,7500	4144552,5002
3549	290389,3749	4144651,0001
3550	290377,8437	4144714,7496
3551	290350,5621	4144879,0003
3552	290324,3128	4145182,7497
3553	290318,5940	4145479,0001
3554	290344,9688	4146278,9999
3555	290367,7501	4146439,0000
3556	290367,1566	4146478,9999
3557	290301,5936	4146579,0001
3558	290293,1249	4146659,0004
3559	290283,9061	4146678,9998
3560	290235,5001	4146759,0001
3561	290093,4998	4147079,0002
3562	289940,6563	4147361,2504
3563	289760,6563	4147650,2502
3564	289465,9691	4148098,9999
3565	289339,6251	4148318,9998
3566	289272,8125	4148458,9999
3567	289194,5622	4148678,9998
3568	289128,8440	4148827,2499
3569	289125,9375	4148859,0003
3570	289143,8437	4148979,0000
3571	289143,6560	4149038,9998
3572	289127,6875	4149119,0001
3573	289100,8748	4149179,2501
3574	289068,3437	4149226,7504
3575	289019,5314	4149277,9998
3576	288883,9375	4149378,9999
3577	288800,6564	4149500,2501
3578	288624,4376	4149662,7503
3579	288442,3128	4149859,0000
3580	288312,5624	4150039,0000
3581	288205,2815	4150243,7500
3582	288167,0001	4150345,2500
3583	288089,1561	4150599,0000
3584	288028,6253	4150739,0001
3585	288037,1566	4150779,0000
3586	288091,6562	4150919,0001

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3587	288105,2187	4151018,9998
3588	288091,3750	4151149,7501
3589	288044,3747	4151299,0001
3590	287986,5937	4151419,0002
3591	287921,3124	4151519,7501
3592	287838,6874	4151619,0002
3593	287736,2811	4151714,5001
3594	287642,5938	4151780,9999
3595	287540,6564	4151831,7499
3596	287442,6564	4151861,0002
3597	287300,6561	4151884,7503
3598	287236,9376	4151915,2502
3599	286940,6561	4152123,7503
3600	286847,5622	4152219,0000
3601	286725,3441	4152363,7502
3602	286600,6565	4152543,2498
3603	286502,5624	4152719,0001
3604	286265,5626	4153279,0001
3605	286212,0938	4153358,9999
3606	286122,3127	4153459,0001
3607	286119,5939	4153499,0000
3608	286157,6562	4153639,0001
3609	286169,3125	4153710,2500
3610	286165,4688	4153823,7501
3611	286130,0313	4153948,4998
3612	286065,4691	4154083,7499
3613	285980,6562	4154201,7499
3614	285920,6564	4154263,2500
3615	285846,4375	4154324,7501
3616	285707,2501	4154405,5000
3617	285601,9999	4154440,2499
3618	285380,6559	4154473,0002
3619	285320,6560	4154494,7496
3620	285200,6564	4154624,5001
3621	284995,2188	4154793,5002
3622	284836,9998	4154955,2498
3623	284750,1562	4155068,4997
3624	284692,0935	4155178,9999
3625	284643,4378	4155341,7498
3626	284580,6561	4155390,2503

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
3627	284528,4689	4155446,7497
3628	284437,3126	4155515,7502
3629	284335,1251	4155639,0001
3630	284260,6565	4155753,7503
3631	284139,5939	4155979,0002
3632	284063,9378	4156078,9999
3633	284053,5310	4156099,0003
3634	284056,0001	4156138,9997
3635	284100,7500	4156258,9999
3636	284119,3127	4156339,0001
3637	284120,0623	4156478,4998
3638	284104,0313	4156559,0000
3639	284076,6876	4156638,9998
3640	284037,3753	4156719,0001
3641	283983,9375	4156799,0004
3642	283926,2812	4156864,4999
3643	283862,6563	4156921,0002
3644	283791,5000	4156969,7501
3645	283712,3124	4157010,7503
3646	283574,9065	4157053,2498
3647	283380,6564	4157066,2498
3648	283343,9373	4157079,0001
3649	283160,6560	4157232,0002
3650	283025,5936	4157324,0002
3651	282960,6561	4157378,5004
3652	282846,8751	4157499,0004
3653	282763,2498	4157601,5003
3654	282698,5315	4157697,0002
3655	282567,4379	4157918,9998
3656	282440,6565	4158077,7503
3657	282426,0936	4158118,9997
3658	282413,4064	4158231,7498
3659	282385,8441	4158304,2502
3660	282328,1252	4158386,4999
3661	282241,7815	4158460,2499
3662	282136,2816	4158514,4998
3663	281936,1561	4158574,4997
3664	281909,3438	4158598,9999
3665	281846,8754	4158685,2500
3666	281760,6564	4158748,0001

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
Α/Α	Χ	Υ
3667	281580,6564	4158841,2502
3668	281228,1872	4159006,5001
3669	280968,3436	4159166,7499
3670	280854,4061	4159252,7503
3671	280720,6562	4159370,5001
3672	280222,4066	4159858,9999
3673	280183,3125	4159919,0003
3674	280127,1879	4160059,0004
3675	280090,9687	4160109,2500
3676	280050,2813	4160148,7499
3677	279964,5626	4160202,9999
3678	279863,1878	4160241,5000
3679	279760,6564	4160264,0001
3680	279618,6251	4160277,0001
3681	279514,7811	4160293,0001
3682	279360,6560	4160355,2499
3683	278837,3747	4160455,7500
3684	278700,6563	4160498,2500
3685	278542,3437	4160560,7500
3686	278380,6562	4160639,5002
3687	278180,6562	4160754,0002
3688	277700,6561	4161065,7498
3689	277603,3126	4161141,7497
3690	277499,5627	4161257,9997
3691	277440,6563	4161312,7501
3692	277324,0625	4161402,5001
3693	277224,9060	4161463,2501
3694	277100,6562	4161516,7499
3695	276960,6566	4161553,2499
3696	276820,6565	4161569,5001
3697	276653,0935	4161571,5003
3698	276561,3128	4161579,7503
3699	276460,6565	4161629,9999
3700	276253,8753	4161752,2500
3701	276080,6561	4161826,4999
3702	275960,6564	4161864,5001
3703	275500,6561	4161975,2499
3704	274955,3121	4162039,0004
3705	274740,6562	4162074,7497
3706	274540,6563	4162127,7501

ΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3707	274356,3437	4162199,0000
3708	274281,4067	4162239,7500
3709	274229,1564	4162298,9997
3710	273987,0628	4162685,5002
3711	273897,0940	4162795,4998
3712	273800,6564	4162888,2499
3713	273692,2500	4162970,5001
3714	273565,8439	4163044,2501
3715	273440,4687	4163098,7503
3716	273300,6562	4163142,2501
3717	273080,6563	4163183,0002
3718	272660,6565	4163226,0001
3719	272245,6564	4163284,0002
3720	272200,6563	4163348,2497
3721	272160,6564	4163383,2498
3722	272100,6561	4163406,2498
3723	272040,6562	4163415,2499
3724	271940,6565	4163475,5000
3725	271880,6562	4163524,0001
3726	271740,6560	4163660,0003
3727	271314,4685	4164112,7499
3728	270988,9061	4164418,9998
3729	269716,3750	4165534,7502
3730	268967,6872	4166086,0002
3731	268456,6247	4166439,0003
3732	268351,4060	4166519,0000
3733	268340,6564	4166540,7500
3734	268282,4686	4166600,7503
3735	268240,6562	4166632,4997
3736	267874,3433	4166852,7498
3737	267586,9373	4166985,2501
3738	267300,6563	4167083,9997
3739	267120,6563	4167119,4998
3740	266880,6564	4167141,2502
3741	266788,9688	4167130,7499
3742	266740,6563	4167113,4997
3743	266700,6564	4167089,4999
3744	266680,6565	4167086,7501
3745	266639,1563	4167097,4997
3746	266560,6563	4167155,2501

ΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3747	266540,6564	4167144,9999
3748	266501,1559	4167159,5002
3749	266360,6564	4167164,7501
3750	266267,3123	4167179,0002
3751	265740,6561	4167299,5003
3752	265540,6567	4167324,7497
3753	265288,5000	4167331,2497
3754	265100,6559	4167324,2498
3755	264758,6251	4167297,0002
3756	264560,6564	4167297,0002
3757	264400,6563	4167319,7500
3758	264380,6564	4167331,0000
3759	264340,9687	4167379,2499
3760	264320,6560	4167393,4999
3761	264200,6564	4167438,2499
3762	263960,6560	4167482,9998
3763	263780,6565	4167485,7501
3764	263560,6566	4167453,9997
3765	263460,6559	4167465,7502
3766	263420,6565	4167479,7500
3767	263360,6562	4167447,9996
3768	263320,6563	4167442,5000
3769	263260,6560	4167449,0000
3770	263220,6561	4167475,7501
3771	263120,6559	4167472,7501
3772	263040,6561	4167451,5001
3773	263018,5939	4167439,0000
3774	263011,2812	4167419,0000
3775	263015,7189	4167338,9998
3776	263007,4374	4167312,2496
3777	262980,6562	4167277,7504
3778	262919,1876	4167240,4998
3779	262880,6560	4167229,0001
3780	262840,6566	4167227,7500
3781	262800,6562	4167236,9999
3782	262680,6561	4167285,5000
3783	262644,6876	4167290,2500
3784	262672,5173	4168116,5571
3785	262650,4507	4168141,9636
3786	262655,1832	4168155,4851

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3787	262655,1832	4168167,6544
3788	262653,1550	4168181,8520
3789	262651,1267	4168198,0778
3790	262646,3942	4168217,0079
3791	262653,1550	4168231,2055
3792	262662,6200	4168235,9380
3793	262667,3525	4168248,1074
3794	262683,5784	4168259,6007
3795	262695,7477	4168267,0375
3796	262705,2128	4168276,5026
3797	262711,9735	4168292,7284
3798	262716,7061	4168304,8977
3799	262726,1711	4168314,3628
3800	262745,1012	4168323,8278
3801	262757,2706	4168333,2929
3802	262773,4964	4168342,7580
3803	262787,6940	4168354,2512
3804	262804,5959	4168368,4488
3805	262818,7934	4168387,3789
3806	262823,5260	4168401,5765
3807	262828,2585	4168418,4784
3808	262839,7518	4168434,7042
3809	262847,1886	4168448,9018
3810	262858,6819	4168461,0712
3811	262868,1470	4168470,5362
3812	262882,3445	4168489,4663
3813	262896,5421	4168530,0309
3814	262898,5703	4168544,2284
3815	262903,3029	4168560,4543
3816	262912,7679	4168574,6518
3817	262920,2048	4168591,5537
3818	262931,6980	4168603,0470
3819	262943,8674	4168615,2164
3820	262950,6282	4168624,6814
3821	262955,3607	4168638,8790
3822	262967,5300	4168653,0766
3823	262976,9951	4168667,2742
3824	262981,7276	4168676,7392
3825	262995,9252	4168686,2043
3826	263010,1228	4168700,4019

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3827	263021,6161	4168716,6277
3828	263043,2505	4168745,0228
3829	263045,2787	4168749,7554
3830	263057,4481	4168781,5309
3831	263064,2088	4168799,7850
3832	263073,6739	4168826,1519
3833	263083,1389	4168845,0820
3834	263092,6040	4168864,0121
3835	263106,8016	4168884,9705
3836	263120,9992	4168901,8723
3837	263130,4642	4168916,0699
3838	263144,6618	4168935,0000
3839	263154,1269	4168951,2259
3840	263161,5637	4168974,8885
3841	263163,5919	4168991,7904
3842	263175,7613	4169008,0162
3843	263180,4938	4169029,6506
3844	263175,7613	4169045,8764
3845	263182,5220	4169064,8065
3846	263196,7196	4169081,7084
3847	263210,9172	4169084,4127
3848	263220,3823	4169103,3428
3849	263225,1148	4169122,2729
3850	263229,8473	4169145,9356
3851	263234,5798	4169162,1614
3852	263251,4817	4169179,0633
3853	263258,2425	4169195,2891
3854	263265,6793	4169216,9235
3855	263272,4401	4169235,8536
3856	263281,9051	4169254,7837
3857	263294,0745	4169275,7421
3858	263305,5678	4169297,3765
3859	263319,7653	4169313,6023
3860	263341,3998	4169337,2649
3861	263354,9213	4169358,8993
3862	263369,1189	4169370,3926
3863	263412,3877	4169375,1252
3864	263449,5718	4169375,1252
3865	263471,2062	4169375,1252
3866	263490,1364	4169377,8295

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3867	263509,0665	4169379,8577
3868	263537,4616	4169382,5620
3869	263553,6874	4169384,5902
3870	263575,3219	4169382,5620
3871	263601,0127	4169384,5902
3872	263622,6471	4169387,2945
3873	263643,6055	4169387,2945
3874	263665,2399	4169385,2663
3875	263686,1982	4169385,2663
3876	263707,8326	4169385,2663
3877	263726,7628	4169385,2663
3878	263766,6512	4169387,2945
3879	263809,9200	4169387,2945
3880	263840,3434	4169396,7596
3881	263854,3125	4169406,0000
3882	263973,1875	4169643,0000
3883	263947,8394	4169656,3725
3884	263924,8529	4169623,9209
3885	263889,0209	4169642,1750
3886	263784,9052	4169439,3523
3887	263422,5288	4169417,7179
3888	263375,2035	4169504,9316
3889	263553,0114	4169601,6104
3890	263536,1095	4169636,7664
3891	263334,6390	4169530,6225
3892	263285,2855	4169620,5405
3893	263245,3970	4169601,6104
3894	263233,2277	4169601,6104
3895	263136,5489	4169771,3054
3896	263235,2559	4169830,1239
3897	263244,7210	4170005,9035
3898	263452,2761	4170005,9035
3899	263452,2761	4169868,6602
3900	263475,9388	4169868,6602
3901	263473,9105	4170024,8337
3902	263630,0840	4170024,8337
3903	263632,1122	4170045,7920
3904	263212,5938	4170045,8137
3905	263199,8913	4170045,9235
3906	263192,7626	4170117,2103

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3907	263183,9889	4170215,3668
3908	263192,2143	4170314,0717
3909	263209,7618	4170372,1979
3910	263232,7929	4170431,4208
3911	263261,8560	4170513,6748
3912	263318,3371	4170624,9920
3913	263363,8510	4170700,1173
3914	263392,3658	4170744,5345
3915	263465,8461	4170838,8525
3916	263544,8099	4170936,4606
3917	263591,9689	4170998,4253
3918	263636,3861	4171049,9712
3919	263678,6098	4171085,6146
3920	263710,9631	4171115,2261
3921	263756,4770	4171149,2244
3922	263804,1844	4171187,0613
3923	263852,4401	4171216,1244
3924	263890,8253	4171239,1555
3925	263936,8875	4171263,8317
3926	263970,3375	4171276,9924
3927	264002,6908	4171293,9915
3928	264037,2375	4171310,9907
3929	264063,5588	4171321,9579
3930	264093,1702	4171327,9899
3931	264126,0719	4171340,6022
3932	264165,0054	4171359,2464
3933	264199,5521	4171374,6005
3934	264236,8406	4171388,3095
3935	264301,5471	4171406,4054
3936	264364,6086	4171421,7595
3937	264417,7995	4171433,2750
3938	264446,3143	4171440,4037
3939	264498,9569	4171450,2742
3940	264543,9224	4171461,2414
3941	264577,9207	4171468,9185
3942	264621,7896	4171474,9504
3943	264649,2076	4171482,6275
3944	264706,7854	4171488,1111
3945	264755,0411	4171494,6914
3946	264790,6845	4171496,8848

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3947	264852,1009	4171500,7234
3948	264899,2599	4171502,3684
3949	264950,2574	4171508,4004

ΠΠΦ-3: Θαλάσσια Περιοχή Κόλπου Κυπαρισσίας		
A/A	X	Y
3950	264984,2557	4171511,1422
3951	265011,1254	4171511,6906

ΠΦΣ-1: «Σπηλιές και βραχώδεις ορθοπλαγιές»

ΠΦΣ-1: Σπηλιές και βραχώδεις ορθοπλαγιές		
ΠΦΣ-1		
A/A	X	Y
1	287748,8559	4155246,7461
2	287778,5695	4155234,9659
3	287797,7919	4155255,0091
4	287897,2427	4155253,0201
5	287973,8197	4155215,2289
6	288059,3475	4155186,3881
7	288119,0179	4155193,3497
8	288176,6993	4155179,4265
9	288231,3973	4155196,3331
10	288308,1483	4155220,0563
11	288377,5899	4155184,3991
12	288447,2053	4155105,8329
13	288508,8649	4155090,9153
14	288556,6013	4155060,0857
15	288666,9915	4154974,5579
16	288737,6017	4154858,2007
17	288777,3819	4154700,0739
18	288768,4313	4154629,4637
19	288760,9153	4154606,9155
20	288724,4275	4154630,1415
21	288653,8175	4154660,9713
22	288559,3391	4154710,6967
23	288494,6963	4154728,5979
24	288431,6429	4154746,0587
25	288389,4387	4154757,7461
26	288349,7253	4154761,1232
27	288334,5805	4154762,4111
28	288290,8221	4154781,3067
29	288266,4597	4154791,8269
30	288232,1461	4154821,0871

ΠΦΣ-1: Σπηλιές και βραχώδεις ορθοπλαγιές		
ΠΦΣ-1		
A/A	X	Y
31	288123,7449	4154868,8235
32	288078,9919	4154873,7959
33	287957,3793	4154877,4805
34	287951,2545	4154881,8553
35	287921,9529	4154902,7851
36	287864,2015	4154944,0361
37	287820,7003	4154995,0375
38	287796,6997	4155032,5385
39	287765,9489	4155063,2893
40	287693,9471	4155114,2905
41	287610,6949	4155166,0419
42	287568,6939	4155199,7927
43	287540,1931	4155228,2935
44	287498,9905	4155282,2713
45	287421,6901	4155361,7969
46	287331,2603	4155454,8295
47	287237,1853	4155610,0533
48	287147,4347	4155758,1417
49	287166,3547	4155861,4737
50	287166,6111	4155862,8743
51	287213,6955	4155854,2533
52	287274,4599	4155792,1537
53	287364,6285	4155617,1205
54	287442,4211	4155511,0397
55	287466,6209	4155448,9381
56	287537,2309	4155365,3995
57	287581,4117	4155313,1293
58	287690,3851	4155269,9267
59	287748,8559	4155246,7461

ΠΦΣ -2 «Λίμνη Καϊάφα και παραλίμνια υγροτοπικά και δασικά ενδιαιτήματα»

ΠΦΣ-2α: Μωσαϊκό πευκοδάσους, αρμυρικών και αμμώδεις αποθέσεις βορείως της λίμνης Καϊάφα

ΠΦΣ-2α: Μωσαϊκό πευκοδάσους, αρμυρικών και αμμώδεις αποθέσεις βορείως της λίμνης Καϊάφα		
ΠΦΣ-2α		
A/A	X	Y
1	287951,2545	4154881,8553
2	287897,1234	4154775,9467
3	287712,1793	4154859,2906
4	287538,9431	4154735,3004
5	287470,4413	4154687,5295
6	287351,5757	4154604,6363
7	287375,9389	4154408,5223
8	287382,0131	4154359,6270
9	287391,6981	4154358,1908
10	287390,1106	4154333,3199
11	287344,3376	4154295,2199
12	287327,1034	4154271,9061
13	287244,2707	4154355,6016
14	287217,0261	4154391,4893
15	287203,4742	4154431,8609
16	287196,2775	4154480,1210
17	287186,7525	4154534,0961
18	287177,6508	4154576,8528
19	287164,7391	4154653,8997
20	287153,0975	4154716,7648
21	287135,5291	4154800,1616
22	287125,8623	4154856,2370
23	287115,5599	4154900,8807
24	287098,8975	4155001,7348

ΠΦΣ-2α: Μωσαϊκό πευκοδάσους, αρμυρικών και αμμώδεις αποθέσεις βορείως της λίμνης Καϊάφα		
ΠΦΣ-2α		
A/A	X	Y
25	287081,3688	4155101,9460
26	287075,1899	4155140,1045
27	287070,7895	4155146,7053
28	287072,1811	4155162,2917
29	287073,6811	4155310,0455
30	287111,9319	4155565,8021
31	287129,1133	4155680,6807
32	287147,1829	4155758,5571
33	287147,4347	4155758,1417
34	287237,1853	4155610,0533
35	287331,2603	4155454,8295
36	287421,6901	4155361,7969
37	287498,9905	4155282,2713
38	287540,1931	4155228,2935
39	287568,6939	4155199,7927
40	287610,6949	4155166,0419
41	287693,9471	4155114,2905
42	287765,9489	4155063,2893
43	287796,6997	4155032,5385
44	287820,7003	4154995,0375
45	287864,2015	4154944,0361
46	287921,9529	4154902,7851
47	287951,2545	4154881,8553

ΠΦΣ-2β: Δάσος χαλεπίου πεύκης της δυτικής ακτής της λίμνης Καϊάφα

ΠΦΣ-2β: Δάσος χαλεπίου πεύκης της δυτικής ακτής της λίμνης Καϊάφα		
ΠΦΣ-2β		
A/A	X	Y
1	288559,4263	4152726,7317
2	288503,4022	4152802,8601
3	288486,8587	4152825,3403
4	288481,9917	4152831,9538
5	288460,5322	4152861,1141
6	288352,1311	4153002,0812
7	288236,0449	4153158,1857
8	288157,6620	4153262,0349
9	288076,8746	4153370,7682
10	288006,8492	4153461,7957
11	287881,0570	4153623,4793
12	287626,5099	4153959,5441
13	287514,3258	4154074,5653
14	287518,6491	4154078,3652
15	287527,0096	4154087,1287
16	287549,6494	4154110,8595
17	287550,0524	4154128,1892
18	287550,3604	4154141,4322
19	287554,6263	4154178,4039
20	287582,3551	4154205,4216
21	287622,1707	4154183,3808
22	287679,2848	4154240,4949

ΠΦΣ-2β: Δάσος χαλεπίου πεύκης της δυτικής ακτής της λίμνης Καϊάφα		
ΠΦΣ-2β		
A/A	X	Y
23	287721,5311	4154074,3747
24	287888,2021	4153915,7039
25	287934,8699	4153841,0353
26	287961,4341	4153798,5327
27	287965,8960	4153791,3936
28	287987,5674	4153775,2552
29	288045,1144	4153690,2577
30	288129,0371	4153604,4442
31	288153,1197	4153578,2999
32	288207,0699	4153519,7303
33	288242,8853	4153480,8485
34	288290,2582	4153343,1197
35	288319,1816	4153265,8511
36	288384,2149	4153178,3517
37	288489,2087	4153037,0871
38	288608,1261	4152877,0893
39	288614,9619	4152883,2769
40	288641,5549	4152847,6763
41	288630,1799	4152773,6015
42	288579,6145	4152737,0029
43	288559,4263	4152726,7317

ΠΦΣ-2γ: Λίμνη Καϊάφα

ΠΦΣ-2γ: Λίμνη Καϊάφα		
ΠΦΣ-2γ		
A/A	X	Y
1	287957,3793	4154877,4805
2	287978,2905	4154860,7404
3	287932,4562	4154761,1972
4	288053,8341	4154705,3039
5	288157,6832	4154658,3403
6	288210,9308	4154558,1291

ΠΦΣ-2γ: Λίμνη Καϊάφα		
ΠΦΣ-2γ		
A/A	X	Y
7	288406,3921	4154183,7430
8	288787,3928	4153898,9846
9	288994,7604	4153634,4007
10	289154,1722	4153444,2311
11	289140,7679	4153265,3144
12	289129,3675	4153263,3218

ΠΦΣ-2γ: Λίμνη Καϊάφα		
ΠΦΣ-2γ		
Α/Α	Χ	Υ
13	289124,4065	4153042,0636
14	289120,4378	4152841,3106
15	289094,6409	4152823,4512
16	289102,9091	4152810,5527
17	289127,3831	4152827,7507
18	289200,1437	4152725,5551
19	289176,3311	4152708,6879
20	289191,8754	4152684,5447
21	288988,4766	4152539,3543
22	288971,6094	4152564,1590
23	288947,4661	4152547,2918
24	288861,1456	4152669,0003
25	288883,3045	4152686,5290
26	288874,7055	4152698,7660
27	288851,8852	4152681,5681
28	288678,2520	4152708,6879
29	288641,1256	4152681,5331
30	288633,5007	4152676,4025
31	288619,9615	4152667,2922
32	288616,4030	4152664,8977
33	288611,7643	4152661,7395
34	288609,1472	4152659,9576
35	288601,3137	4152669,8129
36	288559,4263	4152726,7317
37	288579,6145	4152737,0029
38	288630,1799	4152773,6015
39	288641,5549	4152847,6763
40	288614,9619	4152883,2769
41	288608,1261	4152877,0893
42	288489,2087	4153037,0871
43	288384,2149	4153178,3517
44	288319,1816	4153265,8511
45	288290,2582	4153343,1197
46	288242,8853	4153480,8485
47	288207,0699	4153519,7303
48	288153,1197	4153578,2999
49	288129,0371	4153604,4442
50	288045,1144	4153690,2577
51	287987,5674	4153775,2552
52	287965,8960	4153791,3936
53	287961,4341	4153798,5327

ΠΦΣ-2γ: Λίμνη Καϊάφα		
ΠΦΣ-2γ		
Α/Α	Χ	Υ
54	287934,8699	4153841,0353
55	287888,2021	4153915,7039
56	287721,5311	4154074,3747
57	287679,2848	4154240,4949
58	287671,8506	4154266,7764
59	287670,5783	4154271,2743
60	287665,4365	4154289,4519
61	287686,3387	4154306,9145
62	287707,4900	4154307,8047
63	287734,4707	4154299,5820
64	287748,1563	4154271,2743
65	287750,3308	4154266,7764
66	287781,3243	4154202,6684
67	287796,4830	4154167,8675
68	287818,8952	4154116,4141
69	287823,9223	4154097,6286
70	287826,4898	4154093,4739
71	287826,6879	4154093,1534
72	287830,9045	4154086,3302
73	287853,0265	4154050,5327
74	287868,1741	4154021,2425
75	287902,2091	4153955,4309
76	287908,8537	4153942,5825
77	287989,5518	4153869,2928
78	288050,9352	4153809,4968
79	288106,7624	4153741,4988
80	288132,8784	4153711,2298
81	288193,2814	4153641,2215
82	288227,1481	4153579,0443
83	288250,1669	4153522,1587
84	288264,2117	4153501,0266
85	288296,2126	4153467,6924
86	288368,3853	4153421,7642
87	288406,5359	4153398,8627
88	288475,5923	4153435,6398
89	288466,8611	4153449,9273
90	288398,0693	4153531,6837
91	288342,1632	4153592,4201
92	288310,8796	4153622,3630
93	288234,5821	4153695,3907
94	288200,2101	4153745,0329

ΠΦΣ-2γ: Λίμνη Καϊάφα		
ΠΦΣ-2γ		
A/A	X	Y
95	288149,5421	4153863,7026
96	288046,8728	4153969,0387
97	287981,5378	4154051,7075
98	287925,5363	4154095,7086
99	287874,4176	4154197,0941
100	287836,3577	4154263,7873
101	287757,2762	4154411,8384
102	287741,4290	4154433,2419
103	287716,2367	4154471,2210
104	287659,3511	4154436,8251
105	287705,1240	4154350,5709
106	287645,4178	4154295,9559
107	287633,5289	4154305,0475
108	287614,7848	4154319,3810
109	287604,3177	4154327,2874
110	287569,1280	4154302,9457
111	287541,6641	4154298,9550
112	287446,5152	4154299,5008
113	287425,8305	4154305,5846

ΠΦΣ-2γ: Λίμνη Καϊάφα		
ΠΦΣ-2γ		
A/A	X	Y
114	287426,5702	4154315,8045
115	287400,7469	4154317,9212
116	287358,8368	4154283,4194
117	287336,8453	4154262,0627
118	287332,5073	4154266,4459
119	287327,1034	4154271,9061
120	287344,3376	4154295,2199
121	287390,1106	4154333,3199
122	287391,6981	4154358,1908
123	287382,0131	4154359,6270
124	287375,9389	4154408,5223
125	287351,5757	4154604,6363
126	287470,4413	4154687,5295
127	287538,9431	4154735,3004
128	287712,1793	4154859,2906
129	287897,1234	4154775,9467
130	287951,2545	4154881,8553
131	287957,3793	4154877,4805

ΠΦΣ-2δ: Εσωτερικές εκτάσεις που περιβάλλουν τη λίμνη Καϊάφα με υγρά λιβάδια, τέλματα και αμμώδεις αποθέσεις

ΠΦΣ-2δ: Εσωτερικές εκτάσεις που περιβάλλουν τη λίμνη Καϊάφα με υγρά λιβάδια, τέλματα και αμμώδεις αποθέσεις		
ΠΦΣ-2δ		
A/A	X	Y
1	288123,7449	4154868,8235
2	288232,1461	4154821,0871
3	288266,4597	4154791,8269
4	288290,8221	4154781,3067
5	288334,5805	4154762,4111
6	288349,7253	4154761,1232
7	288389,4387	4154757,7461
8	288431,6429	4154746,0587
9	288494,6963	4154728,5979
10	288559,3391	4154710,6967

ΠΦΣ-2δ: Εσωτερικές εκτάσεις που περιβάλλουν τη λίμνη Καϊάφα με υγρά λιβάδια, τέλματα και αμμώδεις αποθέσεις		
ΠΦΣ-2δ		
A/A	X	Y
11	288653,8175	4154660,9713
12	288724,4275	4154630,1415
13	288760,9153	4154606,9155
14	288736,1972	4154541,4255
15	288736,5279	4154508,3525
16	288753,3951	4154494,1311
17	288795,3978	4154466,6806
18	288882,0490	4154470,6493
19	288922,3981	4154508,6833
20	288936,2887	4154533,4880

ΠΦΣ-2δ: Εσωτερικές εκτάσεις που περιβάλλουν τη λίμνη Καϊάφα με υγρά λιβάδια, τέλματα και αμμώδεις αποθέσεις		
ΠΦΣ-2δ		
Α/Α	Χ	Υ
21	288985,2779	4154499,4933
22	289022,7797	4154439,1961
23	289073,4997	4154357,6465
24	289086,4283	4154310,9045
25	289075,1777	4154301,1113
26	289056,3640	4154264,3612
27	288988,1296	4154147,1235
28	288996,0672	4154116,1671
29	289069,0571	4153996,6288
30	289093,3899	4153958,8489
31	289126,7716	4153912,4376
32	289159,0508	4153926,7251
33	289210,6447	4153938,1022
34	289238,9551	4153929,9001
35	289280,4948	4153898,6792
36	289319,9178	4153845,4978
37	289342,1428	4153797,3436
38	289351,6679	4153757,3914
39	289368,0721	4153737,5476
40	289382,6242	4153724,0539
41	289392,4138	4153702,8871
42	289410,6701	4153694,6850
43	289449,5639	4153686,4829
44	289482,1077	4153656,5850
45	289507,7723	4153623,2474
46	289510,4182	4153608,1661
47	289505,3925	4153594,9493
48	289483,4306	4153552,6035
49	289487,1348	4153503,3909
50	289482,9015	4153444,6533
51	289466,4973	4153385,1219
52	289452,2097	4153354,9594
53	289395,3242	4153293,8405
54	289301,2419	4153207,0011
55	289274,2533	4153142,5501
56	289274,8233	4153123,4135
57	289285,5219	4153087,9943

ΠΦΣ-2δ: Εσωτερικές εκτάσεις που περιβάλλουν τη λίμνη Καϊάφα με υγρά λιβάδια, τέλματα και αμμώδεις αποθέσεις		
ΠΦΣ-2δ		
Α/Α	Χ	Υ
58	289280,9226	4153049,4283
59	289274,1503	4153045,2455
60	289257,4835	4153034,9513
61	289223,6703	4153014,0665
62	289217,7702	4153004,5356
63	289226,6539	4152965,3357
64	289260,6510	4152947,7648
65	289303,7782	4152935,3294
66	289353,9197	4152891,6489
67	289390,0017	4152852,2105
68	289424,7713	4152782,4865
69	289434,4749	4152772,9141
70	289446,6421	4152755,7121
71	289430,6989	4152734,3147
72	289385,8061	4152701,5891
73	289365,6673	4152700,7501
74	289320,1824	4152715,1956
75	289304,3074	4152714,4018
76	289230,4651	4152660,2109
77	289222,2534	4152656,2868
78	289197,1509	4152653,0184
79	289149,1755	4152618,9363
80	289078,2701	4152574,8827
81	289068,8277	4152497,7077
82	289057,7152	4152486,0660
83	288985,7303	4152489,8561
84	288952,7147	4152467,0865
85	288946,9485	4152475,4475
86	288930,1663	4152499,7819
87	288916,3621	4152514,3117
88	288888,6299	4152527,4727
89	288863,8761	4152539,2203
90	288847,5133	4152551,8069
91	288823,1789	4152563,5547
92	288800,8043	4152587,4016
93	288785,9236	4152617,3659
94	288773,2515	4152621,4537

ΠΦΣ-2δ: Εσωτερικές εκτάσεις που περιβάλλουν τη λίμνη Καϊάφα με υγρά λιβάδια, τέλματα και αμμώδεις αποθέσεις		
ΠΦΣ-2δ		
A/A	Χ	Υ
95	288747,2391	4152629,8447
96	288735,0009	4152631,7871
97	288721,3879	4152639,1173
98	288713,6743	4152643,2707
99	288697,3115	4152652,0813
100	288680,1097	4152672,6397
101	288666,2643	4152674,3179
102	288647,0463	4152671,2432
103	288641,1256	4152681,5331
104	288678,2520	4152708,6879
105	288851,8852	4152681,5681
106	288874,7055	4152698,7660
107	288883,3045	4152686,5290
108	288861,1456	4152669,0003
109	288947,4661	4152547,2918
110	288971,6094	4152564,1590
111	288988,4766	4152539,3543
112	289191,8754	4152684,5447
113	289176,3311	4152708,6879
114	289200,1437	4152725,5551

ΠΦΣ-2δ: Εσωτερικές εκτάσεις που περιβάλλουν τη λίμνη Καϊάφα με υγρά λιβάδια, τέλματα και αμμώδεις αποθέσεις		
ΠΦΣ-2δ		
A/A	Χ	Υ
115	289127,3831	4152827,7507
116	289102,9091	4152810,5527
117	289094,6409	4152823,4512
118	289120,4378	4152841,3106
119	289124,4065	4153042,0636
120	289129,3675	4153263,3218
121	289140,7679	4153265,3144
122	289154,1722	4153444,2311
123	288994,7604	4153634,4007
124	288787,3928	4153898,9846
125	288406,3921	4154183,7430
126	288210,9308	4154558,1291
127	288157,6832	4154658,3403
128	288053,8341	4154705,3039
129	287932,4562	4154761,1972
130	287978,2905	4154860,7404
131	287985,4833	4154854,9823
132	288025,2885	4154866,8345
133	288078,9919	4154873,7959
134	288123,7449	4154868,8235

ΠΦΣ – 3 «Πλαγιές Λόφου Λαπίθα»

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - I		
A/A	Χ	Υ
1	288552,8749	4156118,9823
2	289000,0119	4155739,4359
3	289065,6159	4155653,2065
4	289037,7281	4155660,7147
5	289015,8646	4155652,1735
6	288995,6901	4155664,0797
7	288974,8541	4155701,4522
8	288931,2343	4155683,6408
9	288894,2798	4155720,1730
10	288876,1222	4155733,8091

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - I		
A/A	Χ	Υ
11	288798,9059	4155756,3534
12	288698,2049	4155805,6763
13	288693,7338	4155795,0488
14	288711,5932	4155701,1215
15	288709,5037	4155678,5637
16	288717,6329	4155587,1093
17	288736,6442	4155566,4099
18	288771,1246	4155532,4493
19	288777,0777	4155502,0221
20	288769,2877	4155463,2492

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - Ι		
A/A	X	Y
21	288766,8251	4155447,7824
22	288780,3850	4155417,3553
23	288793,6142	4155415,0402
24	288815,0070	4155464,2526
25	288819,6976	4155458,0808
26	288823,3799	4155436,5376
27	288836,6091	4155420,3319
28	288849,8296	4155418,4335
29	288852,7773	4155414,5549
30	288848,1846	4155397,1808
31	288826,0257	4155383,9516
32	288863,0675	4155342,6104
33	288874,7287	4155350,2027
34	288872,0533	4155397,4431
35	288873,6508	4155405,7798
36	288918,2993	4155430,2538
37	288928,8827	4155461,0116
38	288945,5467	4155459,5825
39	288954,3207	4155447,1141
40	288963,5951	4155416,8177
41	288985,4375	4155389,5740
42	289001,3125	4155294,3238
43	289000,6511	4155245,0451
44	288956,3333	4155217,5945
45	288957,4251	4155208,0725
46	288976,5078	4155181,8757
47	288991,3906	4155174,9303
48	288999,6740	4155150,3773
49	288985,1068	4155117,0526
50	288992,0521	4155100,1854
51	289025,1251	4155111,7609
52	289043,3152	4155108,4536
53	289084,0321	4155043,2233
54	289123,0211	4155026,4326
55	289139,9073	4155001,6000
56	289163,8701	4154995,4187
57	289158,0785	4154954,6643
58	289163,8701	4154921,5913
59	289163,8701	4154913,1513
60	289164,6931	4154883,8881
61	289146,7957	4154855,7191

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - Ι		
A/A	X	Y
62	289150,1410	4154847,1771
63	289215,9562	4154829,9791
64	289275,1568	4154822,7031
65	289279,4563	4154839,9010
66	289256,9667	4154870,6589
67	289241,3697	4154885,0598
68	289249,2421	4154896,0769
69	289260,9057	4154912,3996
70	289296,3235	4154925,8908
71	289312,5293	4154944,7424
72	289293,3470	4154977,4846
73	289272,5253	4155009,3887
74	289272,4779	4155033,2016
75	289289,5436	4155042,7266
76	289323,2780	4155041,5360
77	289339,2707	4155035,7765
78	289415,3293	4154975,2399
79	289447,9259	4154925,5689
80	289446,3095	4154905,4076
81	289472,7613	4154855,7191
82	289522,9065	4154857,3856
83	289531,7153	4154821,3991
84	289532,2702	4154817,4456
85	289532,8284	4154781,9792
86	289546,3222	4154741,4979
87	289533,2253	4154723,2416
88	289508,2221	4154714,1134
89	289499,0940	4154692,6821
90	289477,6627	4154675,6165
91	289417,8492	4154658,5472
92	289409,8631	4154635,0690
93	289381,0896	4154630,1081
94	289386,7120	4154604,9726
95	289398,2875	4154583,1444
96	289405,2231	4154523,9017
97	289403,9761	4154451,5801
98	289397,6261	4154412,6863
99	289386,1167	4154407,1300
100	289365,6585	4154405,3111
101	289329,9573	4154377,6361
102	289305,9478	4154342,8361

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - Ι		
Α/Α	Χ	Υ
103	289301,4609	4154286,1603
104	289305,5253	4154277,6098
105	289309,1627	4154273,9724
106	289326,8758	4154269,7767
107	289335,4748	4154268,7845
108	289349,6962	4154274,7376
109	289367,5556	4154275,3991
110	289383,0999	4154273,0840
111	289393,6832	4154262,5006
112	289403,9358	4154259,8548
113	289414,8499	4154266,8001
114	289424,4411	4154272,7532
115	289438,9932	4154271,0996
116	289454,8682	4154266,8001
117	289472,0662	4154263,4928
118	289481,3266	4154267,4615
119	289480,9959	4154275,7298
120	289474,3813	4154283,9980
121	289464,1287	4154293,2585
122	289456,5219	4154302,5189
123	289450,5687	4154311,1179
124	289451,8917	4154323,6856
125	289456,1912	4154332,9461
126	289457,8448	4154349,1518
127	289463,1365	4154360,7274
128	289465,7823	4154373,2951
129	289471,0740	4154380,9019
130	289485,6261	4154394,4618
131	289494,8865	4154404,0530
132	289505,1392	4154411,2281
133	289518,6991	4154425,8811
134	289527,9595	4154420,2587
135	289541,8502	4154407,6910
136	289553,7565	4154393,4696
137	289560,7018	4154386,1936
138	289571,6159	4154383,5477
139	289595,5981	4154381,1981
140	289613,6186	4154381,5633
141	289626,5170	4154383,2170
142	289635,1160	4154391,4852
143	289647,0223	4154398,4306

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - Ι		
Α/Α	Χ	Υ
144	289661,5744	4154401,0764
145	289675,4650	4154404,3837
146	289688,3635	4154412,6519
147	289705,8922	4154419,2665
148	289718,5339	4154417,9806
149	289736,6500	4154413,6441
150	289758,1475	4154410,9983
151	289779,6449	4154405,7066
152	289796,5121	4154401,4071
153	289798,8273	4154390,1623
154	289783,6137	4154392,1467
155	289775,0147	4154390,8238
156	289774,3533	4154380,2404
157	289777,3298	4154371,9722
158	289784,6059	4154366,3498
159	289778,9835	4154357,4201
160	289766,7465	4154350,1440
161	289741,2803	4154340,8836
162	289725,0745	4154338,5685
163	289706,5904	4154330,0796
164	289690,7839	4154326,0157
165	289684,1481	4154319,1566
166	289673,8114	4154308,4720
167	289671,8270	4154291,9356
168	289668,5197	4154274,7376
169	289660,2515	4154261,1777
170	289647,0223	4154255,5553
171	289632,4702	4154255,2245
172	289628,1707	4154243,6490
173	289626,5170	4154225,1281
174	289629,4936	4154205,2843
175	289635,4796	4154195,0219
176	289648,3452	4154186,1020
177	289661,9051	4154183,4562
178	289670,8348	4154187,0942
179	289678,7723	4154196,3546
180	289686,3791	4154205,6151
181	289695,3088	4154211,2375
182	289705,5614	4154216,1984
183	289712,1760	4154216,1984
184	289715,0474	4154232,7957

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - Ι		
A/A	X	Y
185	289720,4443	4154236,3729
186	289728,3818	4154235,7115
187	289756,2241	4154224,9526
188	289770,9967	4154199,8392
189	289764,9870	4154188,0864
190	289760,4891	4154178,5614
191	289754,2633	4154164,1679
192	289756,7849	4154158,7176
193	289759,4307	4154152,1030
194	289757,8432	4154146,5467
195	289756,7849	4154138,3446
196	289761,8120	4154128,5550
197	289770,0141	4154122,9988
198	289775,3058	4154116,1196
199	289779,5391	4154106,3300
200	289786,4310	4154092,4958
201	289793,2975	4154083,0466
202	289801,2350	4154074,5799
203	289811,2892	4154076,6966
204	289818,1683	4154084,1049
205	289825,5767	4154089,6612
206	289841,9809	4154092,5716
207	289853,8872	4154089,6612
208	289860,2372	4154080,9299
209	289869,4976	4154079,0778
210	289876,1122	4154086,4862
211	289881,1393	4154102,0966
212	289890,3997	4154129,3488
213	289889,6060	4154141,5196
214	289880,6101	4154151,5738
215	289881,1393	4154168,2426
216	289885,9018	4154183,5885
217	289891,7227	4154199,4635
218	289900,1893	4154213,4864
219	289902,0414	4154224,3344
220	289900,4539	4154232,0073
221	289898,0727	4154241,2677
222	289904,4227	4154256,8782
223	289913,6831	4154267,7261
224	289922,4144	4154270,9011
225	289924,2665	4154281,7491

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - Ι		
A/A	X	Y
226	289924,7956	4154295,2429
227	289925,5894	4154305,3452
228	289936,7019	4154310,0596
229	289952,5769	4154309,0012
230	289962,3665	4154305,5616
231	289969,5103	4154301,8575
232	289977,7940	4154293,5804
233	289994,1166	4154296,3012
234	290006,2875	4154300,2699
235	290016,3417	4154296,0366
236	290019,5167	4154285,9824
237	290010,5208	4154282,5428
238	290001,7895	4154275,3991
239	289998,8791	4154268,2553
240	290007,0812	4154262,9636
241	290020,5750	4154259,2594
242	290030,3646	4154252,6449
243	290037,7729	4154244,1782
244	290037,7729	4154232,5365
245	290028,2479	4154225,9219
246	290016,8708	4154222,4823
247	290006,8166	4154217,1906
248	289998,5789	4154206,7723
249	289997,8208	4154205,8135
250	289995,1749	4154192,0551
251	289998,5789	4154184,5663
252	290000,4666	4154180,4135
253	290007,0812	4154167,7134
254	290011,0500	4154154,4842
255	290017,9292	4154140,1967
256	290016,0771	4154129,6134
257	290003,6416	4154121,4113
258	290004,2003	4154115,9176
259	290005,2291	4154105,8008
260	290012,1083	4154084,8987
261	290018,9707	4154087,6969
262	290040,4188	4154092,5716
263	290045,1813	4154097,3341
264	290045,9750	4154107,3883
265	290049,7759	4154116,8905
266	290050,2084	4154117,9717

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - Ι		
A/A	X	Y
267	290059,2042	4154120,0883
268	290068,2001	4154115,3258
269	290072,4334	4154107,6529
270	290077,4605	4154097,0695
271	290079,0480	4154089,1320
272	290079,3126	4154079,3424
273	290084,6043	4154068,7591
274	290086,1918	4154059,7632
275	290086,2913	4154059,0502
276	290087,0822	4154053,3816
277	290087,7793	4154048,3861
278	290087,0822	4154045,7880
279	290084,8689	4154037,5382
280	290084,8689	4154026,9548
281	290085,0472	4154023,3884
282	290085,8239	4154007,8532
283	290085,9272	4154005,7881
284	290077,4605	4153987,0027
285	290072,0254	4153975,7062
286	290063,9667	4153958,9568
287	290069,2584	4153945,9922
288	290075,2369	4153932,9281
289	290076,4022	4153930,3817
290	290088,3085	4153916,0942
291	290087,8454	4153905,1139
292	290106,6608	4153897,9655
293	290130,9726	4153894,0014
294	290144,7310	4153886,0639
295	290148,4351	4153873,6285
296	290138,6455	4153865,9555
297	290118,2461	4153842,8044
298	290100,0428	4153830,1044
299	290086,2844	4153824,1777
300	290072,3144	4153826,9111
301	290067,2344	4153830,1044
302	290044,7976	4153826,0827
303	290041,6927	4153831,4012
304	290038,6593	4153835,6078
305	290031,0393	4153849,5778
306	290022,7843	4153859,1028
307	289999,0776	4153864,3945

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - Ι		
A/A	X	Y
308	289978,5458	4153876,2479
309	289967,3275	4153881,7512
310	289954,4158	4153883,0212
311	289950,3941	4153872,0145
312	289941,7158	4153874,5545
313	289926,8991	4153877,9412
314	289908,4840	4153879,2112
315	289898,3240	4153879,6345
316	289889,8573	4153883,0212
317	289877,1573	4153899,5312
318	289859,3773	4153915,6179
319	289843,5022	4153931,0696
320	289832,2839	4153935,9380
321	289830,3789	4153940,3830
322	289838,8456	4153943,1347
323	289853,4506	4153941,2296
324	289866,1506	4153936,7846
325	289872,5006	4153936,5730
326	289877,5806	4153940,5946
327	289877,3690	4153946,0980
328	289869,3256	4153951,1780
329	289860,0123	4153955,8347
330	289852,1806	4153964,0897
331	289843,5022	4153977,2131
332	289836,3056	4153988,4314
333	289826,5689	4153998,3798
334	289813,2338	4154004,0948
335	289799,6872	4154006,4231
336	289788,8921	4154006,4231
337	289779,5788	4154001,9781
338	289776,1921	4153995,2048
339	289774,0754	4153987,1614
340	289775,1338	4153981,4464
341	289778,9438	4153975,5197
342	289792,4905	4153966,4180
343	289797,1472	4153958,3747
344	289806,6722	4153948,8497
345	289810,4822	4153943,9813
346	289820,4305	4153934,6680
347	289824,2405	4153926,6246
348	289825,7222	4153918,5813

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - Ι		
Α/Α	Χ	Υ
349	289821,5867	4153908,6820
350	289811,5405	4153906,3046
351	289806,4605	4153901,8596
352	289796,7238	4153900,5896
353	289790,7971	4153887,8895
354	289779,7929	4153881,9642
355	289777,0388	4153880,4812
356	289776,9445	4153870,0500
357	289771,1341	4153873,2457
358	289761,9616	4153875,9270
359	289760,8154	4153876,2620
360	289753,8304	4153875,9445
361	289719,3815	4153875,3095
362	289715,3775	4153887,1884
363	289713,1459	4153887,9895
364	289702,4790	4153891,8186
365	289695,2030	4153898,7639
366	289695,5337	4153903,0634
367	289702,8098	4153915,3004
368	289708,1015	4153931,8369
369	289709,7551	4153943,0817
370	289704,7942	4153960,6104
371	289698,3430	4153979,1575
372	289696,8566	4153983,4308
373	289681,6431	4153997,3214
374	289653,5310	4154019,4803
375	289640,3018	4154025,7642
376	289627,0726	4154022,7876
377	289622,6582	4154022,7876
378	289615,8278	4154022,7876
379	289609,9260	4154025,7129
380	289601,6064	4154032,3788
381	289601,2757	4154046,6002
382	289593,9997	4154062,1445
383	289581,7627	4154072,0664
384	289564,5647	4154081,3268
385	289552,6584	4154088,2721
386	289550,9409	4154091,3852
387	289550,0126	4154093,0677
388	289548,2869	4154096,2771
389	289536,2175	4154118,7230

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - Ι		
Α/Α	Χ	Υ
390	289522,7237	4154138,5667
391	289511,6112	4154151,7959
392	289504,7320	4154160,7918
393	289501,3207	4154172,0111
394	289473,8696	4154183,7758
395	289451,6947	4154185,3804
396	289449,0898	4154185,5689
397	289426,6016	4154191,0303
398	289425,9387	4154191,1913
399	289407,7486	4154195,8215
400	289390,8814	4154197,8059
401	289377,9829	4154199,1288
402	289364,0923	4154205,4127
403	289359,5295	4154205,6811
404	289358,4699	4154205,7434
405	289350,8631	4154208,7200
406	289341,6026	4154218,6419
407	289340,6105	4154226,5794
408	289341,2719	4154235,5091
409	289336,3361	4154244,1466
410	289335,9802	4154244,7695
411	289322,0896	4154248,7383
412	289313,4906	4154242,1237
413	289313,1599	4154228,2330
414	289311,2931	4154224,2326
415	289308,5297	4154218,3111
416	289301,3196	4154213,1878
417	289282,4020	4154206,4049
418	289275,4567	4154207,3970
419	289274,1126	4154208,8118
420	289269,1728	4154214,0116
421	289260,5738	4154221,9492
422	289248,9983	4154230,2174
423	289232,4618	4154232,8632
424	289220,1309	4154231,2891
425	289216,9175	4154230,8789
426	289204,6805	4154228,5638
427	289185,8289	4154229,5559
428	289165,3236	4154222,9413
429	289164,9946	4154223,1533
430	289150,4492	4154234,0999

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - I		
A/A	X	Y
431	289103,8057	4154275,3673
432	289086,4283	4154310,9045
433	289073,4997	4154357,6465
434	289022,7797	4154439,1961
435	288985,2779	4154499,4933
436	288936,2887	4154533,4880
437	288922,3981	4154508,6833
438	288882,0490	4154470,6493
439	288795,3978	4154466,6806
440	288753,3951	4154494,1311
441	288736,5279	4154508,3525
442	288736,1972	4154541,4255
443	288760,9153	4154606,9155
444	288768,4313	4154629,4637
445	288777,3819	4154700,0739
446	288737,6017	4154858,2007
447	288666,9915	4154974,5579
448	288556,6013	4155060,0857
449	288508,8649	4155090,9153
450	288447,2053	4155105,8329
451	288377,5899	4155184,3991
452	288308,1483	4155220,0563
453	288231,3973	4155196,3331
454	288176,6993	4155179,4265
455	288119,0179	4155193,3497
456	288059,3475	4155186,3881

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - I		
A/A	X	Y
457	287973,8197	4155215,2289
458	287897,2427	4155253,0201
459	287797,7919	4155255,0091
460	287778,5695	4155234,9659
461	287748,8559	4155246,7461
462	287690,3851	4155269,9267
463	287581,4117	4155313,1293
464	287537,2309	4155365,3995
465	287466,6209	4155448,9381
466	287442,4211	4155511,0397
467	287364,6285	4155617,1205
468	287274,4599	4155792,1537
469	287213,6955	4155854,2533
470	287166,6111	4155862,8743
471	287166,3547	4155861,4737
472	287172,3749	4155944,7549
473	287191,8328	4156117,0963
474	287204,9715	4156233,4675
475	287218,9415	4156511,3143
476	287212,7327	4156716,2071
477	287225,1503	4156813,9969
478	287341,5667	4156933,5175
479	287374,1143	4156966,9331
480	287667,6995	4156902,7721
481	288117,4361	4156610,3133
482	288552,8749	4156118,9823

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - II		
A/A	X	Y
1	289643,0006	4155026,2900
2	289928,0813	4154765,8729
3	290022,2626	4154617,7061
4	290010,1061	4154606,6160
5	290005,7405	4154594,3129
6	289988,6408	4154594,8775
7	289974,7502	4154598,8462
8	289961,2564	4154605,9900
9	289950,1439	4154605,9900
10	289942,2064	4154618,2931
11	289929,9032	4154629,0088

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - II		
A/A	X	Y
12	289907,6782	4154640,5182
13	289896,7775	4154646,2770
14	289886,6437	4154651,6307
15	289874,3406	4154667,9026
16	289872,4885	4154673,9880
17	289864,2864	4154682,1901
18	289855,2906	4154698,8589
19	289849,2051	4154709,4423
20	289843,9135	4154724,5236
21	289841,5322	4154736,9590
22	289833,5947	4154749,9236

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - II		
A/A	X	Y
23	289832,0072	4154759,4486
24	289828,8322	4154770,0320
25	289825,3926	4154776,9112
26	289824,5988	4154784,3195
27	289815,6030	4154786,7008
28	289809,7821	4154776,9112
29	289801,8446	4154767,6507
30	289796,0238	4154756,8028
31	289797,0821	4154745,9548
32	289797,8759	4154734,0486
33	289798,6696	4154722,6715
34	289792,3196	4154704,6798
35	289783,8529	4154686,4235
36	289776,7091	4154672,9297
37	289767,9779	4154669,4901
38	289759,5112	4154676,3693
39	289750,2508	4154678,2214
40	289739,9320	4154682,9839
41	289731,2007	4154691,1860
42	289719,9046	4154712,3361
43	289718,7653	4154714,4694
44	289701,8319	4154737,4882
45	289685,4277	4154756,2736
46	289671,6694	4154771,3549
47	289667,6745	4154776,4199
48	289656,8527	4154790,1404
49	289643,8881	4154804,1633
50	289632,5109	4154812,6300
51	289632,5109	4154822,1550

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - II		
A/A	X	Y
52	289638,8610	4154841,7342
53	289639,6547	4154857,6092
54	289637,0089	4154869,5155
55	289632,5109	4154878,5114
56	289627,7484	4154885,3905
57	289621,3984	4154886,1843
58	289614,2547	4154895,9739
59	289617,0623	4154898,9293
60	289619,2818	4154901,2656
61	289609,5047	4154909,6459
62	289608,1692	4154910,7906
63	289601,2900	4154915,0239
64	289594,9400	4154926,9302
65	289588,8546	4154934,8677
66	289583,2983	4154944,6573
67	289573,7733	4154950,7428
68	289572,1858	4154964,2365
69	289574,5671	4154973,7616
70	289581,7108	4154982,7574
71	289590,1775	4154990,1658
72	289592,0296	4154998,3679
73	289603,1421	4154998,8970
74	289610,5505	4155002,8658
75	289618,7526	4155007,6283
76	289625,6318	4155014,2429
77	289630,5713	4155019,5795
78	289631,2948	4155020,3612
79	289643,0006	4155026,2900

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - III		
A/A	X	Y
1	290214,6869	4154238,5558
2	290219,9786	4154231,4120
3	290228,4453	4154236,4391
4	290235,8537	4154244,6412
5	290244,5849	4154248,6099
6	290254,9037	4154246,7579
7	290258,6179	4154245,8697
8	290326,7772	4154138,6409

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - III		
A/A	X	Y
9	290322,3461	4154129,7060
10	290310,8367	4154111,5820
11	290302,2377	4154100,6017
12	290293,1096	4154086,3142
13	290289,5377	4154078,5090
14	290288,6117	4154072,5558
15	290289,9346	4154066,0735
16	290295,4558	4154053,8383

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - III		
A/A	X	Y
17	290297,6075	4154045,0391
18	290296,9461	4154036,8370
19	290288,7440	4154019,1099
20	290279,2189	4154000,9859
21	290272,8841	4153993,3635
22	290268,1064	4153983,9203
23	290264,5345	4153977,7025
24	290265,0637	4153970,0296
25	290267,4450	4153961,5629
26	290271,2814	4153956,5358
27	290277,1603	4153952,4348
28	290292,3688	4153947,0108
29	290289,8288	4153940,8195
30	290290,1463	4153934,3108
31	290295,8613	4153928,4370
32	290306,9738	4153923,3570
33	290312,5301	4153920,3408
34	290311,4188	4153913,9907
35	290307,7675	4153906,6882
36	290302,6875	4153900,0207
37	290296,6550	4153897,3220
38	290286,1775	4153897,1632
39	290277,1603	4153898,3394
40	290268,9266	4153905,9738
41	290261,2537	4153911,5301
42	290248,0245	4153914,4405
43	290231,9608	4153915,4827
44	290235,3245	4153938,2531
45	290236,6474	4153957,8323
46	290235,3245	4153964,4469
47	290225,0057	4153967,8865
48	290221,8307	4153975,8240
49	290221,8307	4153987,7303
50	290219,9786	4153997,5199
51	290216,8036	4154004,1345
52	290213,6286	4154009,1616
53	290207,5432	4154013,6595
54	290202,7807	4154016,0407
55	290193,7848	4154020,0095
56	290185,3181	4154025,0366

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - III		
A/A	X	Y
57	290177,1160	4154028,4762
58	290166,0035	4154037,2074
59	290164,4160	4154045,9387
60	290168,1202	4154057,3158
61	290175,7931	4154072,9263
62	290179,4973	4154086,4200
63	290180,0265	4154098,5909
64	290183,7306	4154094,3576
65	290187,1702	4154087,4784
66	290191,9327	4154082,1867
67	290199,0765	4154086,6846
68	290203,5744	4154093,5638
69	290204,1036	4154101,7659
70	290202,2515	4154112,8784
71	290199,3411	4154121,8743
72	290197,7536	4154134,3097
73	290203,8390	4154145,6868
74	290210,4536	4154151,5077
75	290212,5703	4154157,5931
76	290202,7807	4154162,0910
77	290194,0494	4154167,9119
78	290190,0806	4154178,4952
79	290189,0223	4154195,4286
80	290186,6411	4154207,3349
81	290181,0848	4154220,2995
82	290173,6764	4154233,5287
83	290167,0618	4154245,9641
84	290162,0348	4154253,3725
85	290160,7118	4154261,0454
86	290162,8082	4154275,6259
87	290165,7389	4154286,4454
88	290172,6181	4154294,1184
89	290183,2015	4154298,8809
90	290194,7090	4154298,3789
91	290202,7807	4154290,6788
92	290208,3369	4154281,6829
93	290210,7182	4154269,2475
94	290211,5119	4154252,8433
95	290214,6869	4154238,5558

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - IV		
A/A	X	Y
1	290529,9424	4153736,3171
2	290601,1697	4153592,3547
3	290602,0136	4153590,2459
4	290598,9122	4153588,2482
5	290594,4299	4153597,4097
6	290591,7107	4153596,5069
7	290573,1240	4153590,3358
8	290556,8521	4153598,2733
9	290545,3427	4153598,6702
10	290532,2458	4153586,7639
11	290523,1176	4153582,0014
12	290506,8457	4153589,5420

ΠΦΣ-3: Πλαγιές Λόφου Λαπίθα		
ΠΦΣ-3 - IV		
A/A	X	Y
13	290495,3363	4153615,3389
14	290491,0339	4153630,2322
15	290490,1770	4153633,1984
16	290481,8426	4153661,3765
17	290491,0339	4153674,1509
18	290491,6109	4153674,9529
19	290505,2582	4153693,9204
20	290519,9426	4153717,7329
21	290521,3152	4153729,2449
22	290527,4574	4153734,2962
23	290529,9424	4153736,3171

ΠΦΣ – 4 «Πρώην βαλτώδεις εκτάσεις Καιάφα – Αγουλινίτσας»

ΠΦΣ-4α: Καλαμιώνας

ΠΦΣ-4α: Καλαμιώνας		
ΠΦΣ-4α		
Εξαιρουμένου τμήματος (ΖΑΤ - V)		
A/A	X	Y
1	286586,2291	4156563,4495
2	286647,1745	4156515,9329
3	286686,4273	4156547,9551
4	286718,4495	4156593,4057
5	286720,1251	4156592,4190
6	286904,3841	4156483,9109
7	286967,7563	4156446,5917
8	287008,7143	4156480,8119
9	287090,3189	4156405,4051
10	287106,8465	4156333,0971
11	287096,5167	4156213,2725
12	287122,3409	4156170,9207
13	287129,5717	4156129,6019
14	287161,5939	4156127,5359
15	287191,8328	4156117,0963
16	287172,3749	4155944,7549
17	287166,3547	4155861,4737
18	287147,4347	4155758,1417
19	287147,1829	4155758,5571
20	287129,1133	4155680,6807

ΠΦΣ-4α: Καλαμιώνας		
ΠΦΣ-4α		
Εξαιρουμένου τμήματος (ΖΑΤ - V)		
A/A	X	Y
21	287111,9319	4155565,8021
22	287073,6811	4155310,0455
23	287072,1811	4155162,2917
24	287070,7895	4155146,7053
25	287021,1043	4155231,2845
26	286981,4167	4155291,6096
27	286900,0572	4155389,2411
28	286884,1821	4155409,8786
29	286886,4395	4155480,5011
30	286893,3103	4155497,5881
31	286863,5446	4155526,5601
32	286838,5414	4155527,3538
33	286814,0032	4155542,4454
34	286807,9820	4155549,5789
35	286794,0913	4155585,2977
36	286790,0348	4155605,8512
37	286785,4924	4155658,2457
38	286578,4555	4156018,7412
39	286519,7275	4156043,5147
40	286453,5463	4156125,8377

ΠΦΣ-4α: Καλαμιώνας		
ΠΦΣ-4α		
Εξαιρουμένου τμήματος (ΖΑΤ - V)		
A/A	Χ	Υ
41	286429,3337	4156193,6329
42	286469,6881	4156271,1133
43	286529,4283	4156316,3009
44	286607,6169	4156293,1047
45	286676,3025	4156272,7275
46	286687,8689	4156311,7145
47	286603,6571	4156433,4102

ΠΦΣ-4α: Καλαμιώνας		
ΠΦΣ-4α		
Εξαιρουμένου τμήματος (ΖΑΤ - V)		
A/A	Χ	Υ
48	286441,7318	4156594,5418
49	286382,0987	4156632,8007
50	286423,0199	4156662,6147
51	286461,2397	4156669,8455
52	286519,0861	4156634,7245
53	286586,2291	4156563,4495

ΠΦΣ-4β: Εκτάσεις χαμηλής παραγωγικότητας με υγροτοπικά χαρακτηριστικά και θαμνώδη βλάστηση

ΠΦΣ-4β: Εκτάσεις χαμηλής παραγωγικότητας με υγροτοπικά χαρακτηριστικά και θαμνώδη βλάστηση		
ΠΦΣ-4β - I		
A/A	Χ	Υ
1	284699,6033	4159138,9977
2	284674,3487	4159105,3251
3	284560,7215	4158981,4611
4	284451,4690	4158873,0179
5	284450,6806	4158872,2353
6	284447,7814	4158869,3576
7	284447,7751	4158869,3635
8	284446,0400	4158870,9815
9	284427,9149	4158887,8834
10	284401,9895	4158913,0357
11	284393,1002	4158921,6599
12	284391,7272	4158922,9920
13	284382,8504	4158931,5530
14	284382,4557	4158931,9337
15	284363,1649	4158950,5382
16	284354,3437	4158959,0456
17	284351,5634	4158961,7270
18	284338,0118	4158975,1217
19	284313,3530	4158999,4949
20	284310,4471	4159002,3671
21	284305,3427	4159006,8294
22	284293,6718	4159017,0323

ΠΦΣ-4β: Εκτάσεις χαμηλής παραγωγικότητας με υγροτοπικά χαρακτηριστικά και θαμνώδη βλάστηση		
ΠΦΣ-4β - I		
A/A	Χ	Υ
23	284285,2058	4159024,4334
24	284257,2382	4159050,2614
25	284256,1545	4159051,2622
26	284250,5833	4159055,3277
27	284238,5332	4159064,1210
28	284229,4938	4159073,7586
29	284216,9431	4159087,1398
30	284212,0929	4159091,8589
31	284205,9936	4159097,7934
32	284201,3273	4159102,3336
33	284181,7006	4159121,4299
34	284172,0168	4159131,9074
35	284165,2200	4159136,8917
36	284165,2955	4159137,4092
37	284167,6329	4159153,4373
38	284202,4375	4159189,2657
39	284151,2541	4159256,8279
40	283977,2305	4159449,2775
41	283881,0057	4159576,2123
42	283838,7005	4159632,0193
43	283906,3977	4159714,9806
44	283944,7624	4159746,7307

ΠΦΣ-4β: Εκτάσεις χαμηλής παραγωγικότητας με υγροτοπικά χαρακτηριστικά και θαμνώδη βλάστηση		
ΠΦΣ-4β - I		
A/A	Χ	Υ
45	284031,8607	4159681,0446
46	284093,9287	4159692,9105
47	284122,5915	4159737,9519
48	284164,5619	4159763,5437
49	284213,8249	4159793,5821
50	284258,7393	4159845,4371
51	284278,1753	4159867,8765
52	284311,0257	4159905,8033

ΠΦΣ-4β: Εκτάσεις χαμηλής παραγωγικότητας με υγροτοπικά χαρακτηριστικά και θαμνώδη βλάστηση		
ΠΦΣ-4β - I		
A/A	Χ	Υ
53	284379,3685	4159782,5933
54	284488,6855	4159591,5653
55	284638,8451	4159429,3379
56	284652,6781	4159408,9177
57	284659,2651	4159378,6171
58	284665,8523	4159318,6741
59	284699,6033	4159138,9977

ΠΦΣ-4β: Εκτάσεις χαμηλής παραγωγικότητας με υγροτοπικά χαρακτηριστικά και θαμνώδη βλάστηση		
ΠΦΣ-4β - II		
A/A	Χ	Υ
1	286132,9391	4157259,2047
2	286340,3697	4156988,7765
3	286404,3985	4156930,7039
4	286406,1479	4156917,7585
5	286438,4161	4156894,3051
6	286509,4451	4156807,5749
7	286640,2881	4156647,8089
8	286714,6619	4156603,7355
9	286720,1251	4156592,4190
10	286718,4495	4156593,4057
11	286686,4273	4156547,9551
12	286647,1745	4156515,9329
13	286586,2291	4156563,4495
14	286519,0861	4156634,7245
15	286461,2397	4156669,8455

ΠΦΣ-4β: Εκτάσεις χαμηλής παραγωγικότητας με υγροτοπικά χαρακτηριστικά και θαμνώδη βλάστηση		
ΠΦΣ-4β - II		
A/A	Χ	Υ
16	286423,0199	4156662,6147
17	286382,0987	4156632,8007
18	286342,1683	4156694,0273
19	286267,9163	4156765,0509
20	286289,1977	4156800,6141
21	286256,6171	4156836,0747
22	285862,9542	4157264,5364
23	285897,9263	4157295,1371
24	285937,0937	4157250,3743
25	285961,2819	4157237,2907
26	286024,6375	4157263,4593
27	286078,3519	4157240,0453
28	286100,3887	4157245,5545
29	286132,9391	4157259,2047

ΠΦΣ – 5 «Παραποτάμια Ενδαιτήματα»

ΠΦΣ-5α: Παραποτάμιο οικοσύστημα και εκβολές Ποταμού Νέδας

ΠΦΣ-5α: Παραποτάμιο οικοσύστημα και εκβολές Ποταμού Νέδας		
ΠΦΣ-5α		
A/A	Χ	Υ
1	294691,9810	4138739,2393
2	294651,7835	4138796,2767
3	294637,3158	4138830,0246
4	294631,3200	4138844,0106
5	294630,9371	4138844,9037
6	294631,2537	4138845,0245
7	294711,1214	4138898,2164
8	294741,5486	4138913,5623
9	294774,3570	4138917,0019
10	294824,0987	4138910,3873
11	294840,2383	4138905,8893
12	294845,9835	4138898,5983
13	294850,6752	4138908,9769
14	294857,1316	4138923,2591
15	294863,2215	4138959,7583
16	294866,1625	4138977,3844
17	294866,9563	4139045,3824
18	294860,0262	4139075,8498
19	294880,7504	4139130,7601
20	294895,3754	4139169,5100
21	294921,9389	4139239,8918
22	294950,9618	4139347,3495
23	294995,7578	4139513,2070
24	295031,4766	4139589,6717
25	295049,4582	4139614,5833
26	295057,5304	4139626,9990
27	295101,9373	4139674,4999
28	295107,6899	4139679,1878
29	295113,1597	4139683,6453
30	295116,8109	4139686,6208
31	295129,6624	4139697,0938
32	295139,3642	4139705,0001

ΠΦΣ-5α: Παραποτάμιο οικοσύστημα και εκβολές Ποταμού Νέδας		
ΠΦΣ-5α		
A/A	Χ	Υ
33	295141,3633	4139706,6292
34	295145,8071	4139710,2506
35	295152,2501	4139715,5007
36	295179,0673	4139730,0243
37	295243,8382	4139731,0256
38	295282,4675	4139750,3403
39	295275,4074	4139781,7296
40	295305,8325	4139795,0282
41	295328,0804	4139744,1713
42	295388,2732	4139786,1740
43	295505,2207	4139836,4669
44	295497,7583	4139871,3424
45	295528,5123	4139903,4706
46	295528,6674	4139902,7703
47	295535,2763	4139872,9283
48	295540,8472	4139847,7730
49	295542,7336	4139839,2548
50	295542,9122	4139838,4486
51	295547,2935	4139818,6650
52	295530,7328	4139809,8409
53	295526,1026	4139802,5649
54	295535,3630	4139744,3564
55	295524,1182	4139742,0413
56	295517,5956	4139773,6383
57	295502,0443	4139771,2911
58	295486,4616	4139777,5924
59	295444,9219	4139764,8924
60	295331,9629	4139707,9172
61	295347,2202	4139672,9668
62	295339,8822	4139670,1713
63	295313,6884	4139700,5985
64	295292,2571	4139703,5089
65	295257,5966	4139693,7193

ΠΦΣ-5α: Παραποτάμιο οικοσύστημα και εκβολές Ποταμού Νέδας		
ΠΦΣ-5α		
A/A	Χ	Υ
66	295220,5548	4139693,7193
67	295135,8880	4139674,4047
68	295091,2725	4139621,4218
69	295064,2364	4139568,8946
70	295054,2308	4139549,4550
71	295029,0953	4139516,6466
72	294998,6682	4139422,1901
73	294989,4187	4139360,2185
74	294982,7932	4139315,8274
75	294967,9765	4139281,9607
76	294962,1566	4139238,9893
77	294948,6618	4139139,3500
78	294915,5337	4139068,6709
79	294903,9980	4139044,0595
80	294903,3323	4139029,6146
81	294897,9701	4138913,2599
82	294896,4740	4138880,7960
83	294874,7355	4138836,4641
84	294850,6182	4138787,2809
85	294798,3629	4138725,1037
86	294806,4774	4138689,0814
87	294841,9317	4138688,8168
88	294846,4296	4138666,0626
89	294858,8650	4138668,4439
90	294871,0210	4138663,6882
91	294871,2938	4138662,3584
92	294873,1376	4138653,3695
93	294877,9001	4138641,7278
94	294878,1401	4138626,8481
95	294878,1647	4138625,3236
96	294878,1647	4138611,8298
97	294877,3710	4138605,2152
98	294869,6980	4138604,9506
99	294863,3480	4138600,9819
100	294864,6710	4138590,9277
101	294864,1418	4138582,4610
102	294864,1418	4138572,9360
103	294858,3209	4138569,2318
104	294847,7376	4138566,0568

ΠΦΣ-5α: Παραποτάμιο οικοσύστημα και εκβολές Ποταμού Νέδας		
ΠΦΣ-5α		
A/A	Χ	Υ
105	294843,7688	4138566,0568
106	294843,7688	4138571,3485
107	294834,2438	4138572,6714
108	294827,6292	4138576,9047
109	294827,6292	4138594,6318
110	294822,8667	4138602,5694
111	294819,6917	4138606,5381
112	294812,0188	4138607,0673
113	294804,0812	4138604,6860
114	294798,5250	4138599,1298
115	294799,0542	4138590,3985
116	294803,0229	4138585,9006
117	294806,1979	4138582,1964
118	294806,4625	4138577,1693
119	294805,1396	4138571,0839
120	294803,0229	4138568,1735
121	294805,2200	4138565,7853
122	294809,1083	4138561,5589
123	294811,7542	4138558,9130
124	294814,9292	4138555,2088
125	294815,5513	4138550,4395
126	294815,7229	4138549,1234
127	294815,9875	4138543,5672
128	294812,8125	4138536,1588
129	294812,5479	4138531,1317
130	294808,5792	4138522,4004
131	294804,8750	4138514,4629
132	294802,4937	4138507,0546
133	294808,7584	4138494,0033
134	294809,6845	4138492,0739
135	294812,0188	4138487,2108
136	294817,8396	4138451,2274
137	294819,3818	4138444,5959
138	294820,4854	4138439,8503
139	294822,0730	4138434,5586
140	294823,6605	4138429,2669
141	294824,9002	4138426,7874
142	294827,8938	4138420,8002
143	294835,6352	4138407,6864

ΠΦΣ-5α: Παραποτάμιο οικοσύστημα και εκβολές Ποταμού Νέδας		
ΠΦΣ-5α		
Α/Α	Χ	Υ
144	294836,4531	4138406,3010
145	294813,6599	4138393,9350
146	294803,4876	4138435,6922
147	294787,2467	4138474,5039

ΠΦΣ-5α: Παραποτάμιο οικοσύστημα και εκβολές Ποταμού Νέδας		
ΠΦΣ-5α		
Α/Α	Χ	Υ
148	294767,8065	4138520,9612
149	294726,0191	4138620,8225
150	294691,9810	4138739,2393

ΠΦΣ-5β: Παραποτάμιο οικοσύστημα και εκβολές Ποταμού Αρκαδικού

ΠΦΣ-5β: Παραποτάμιο οικοσύστημα και εκβολές Ποταμού Αρκαδικού		
ΠΦΣ-5β		
Α/Α	Χ	Υ
1	295315,4507	4129393,0580
2	295322,5821	4129403,2650
3	295326,0938	4129408,2913
4	295352,2147	4129409,0350
5	295376,2389	4129430,0005
6	295367,8791	4129457,0906
7	295376,0812	4129466,6156
8	295381,3729	4129466,6156
9	295388,3261	4129469,8809
10	295389,0458	4129485,4011
11	295379,7854	4129499,9532
12	295386,1354	4129513,4470
13	295394,6021	4129517,1511
14	295409,4188	4129540,4345
15	295435,0816	4129562,9719
16	295445,1358	4129558,4740
17	295414,7105	4129464,7635
18	295393,9660	4129457,5172
19	295382,5889	4129445,8755
20	295393,3045	4129434,8953
21	295447,4860	4129434,1101
22	295475,4578	4129433,7047
23	295515,9259	4129454,4811
24	295541,4494	4129473,6965

ΠΦΣ-5β: Παραποτάμιο οικοσύστημα και εκβολές Ποταμού Αρκαδικού		
ΠΦΣ-5β		
Α/Α	Χ	Υ
25	295551,7682	4129493,0112
26	295547,7995	4129518,9404
27	295557,5891	4129525,2904
28	295574,5224	4129518,9404
29	295600,7162	4129517,3529
30	295620,2705	4129547,1542
31	295663,8947	4129545,2575
32	295717,6373	4129542,9209
33	295753,3562	4129537,1001
34	295771,9020	4129523,7029
35	295856,5924	4129527,0657
36	295870,9857	4129532,1457
37	295912,8958	4129525,3724
38	295953,7566	4129535,6661
39	295948,2300	4129490,0240
40	295946,3149	4129474,2085
41	295945,2613	4129465,5070
42	295920,8377	4129458,5187
43	295903,6398	4129449,7874
44	295892,6404	4129434,2669
45	295890,2079	4129424,0157
46	295881,5279	4129387,4356
47	295859,0383	4129403,0460
48	295858,8193	4129443,5564

ΠΦΣ-5β: Παραποτάμιο οικοσύστημα και εκβολές Ποταμού Αρκαδικού		
ΠΦΣ-5β		
A/A	X	Y
49	295850,0424	4129455,1690
50	295826,5930	4129462,2890
51	295802,4879	4129455,5209
52	295750,4753	4129466,2429
53	295712,7234	4129453,3170
54	295668,7438	4129446,9032
55	295592,7171	4129435,8157
56	295564,8117	4129405,7359

ΠΦΣ-5β: Παραποτάμιο οικοσύστημα και εκβολές Ποταμού Αρκαδικού		
ΠΦΣ-5β		
A/A	X	Y
57	295540,5454	4129372,0566
58	295518,8496	4129385,2858
59	295477,0453	4129379,2004
60	295419,4983	4129338,9836
61	295375,7097	4129324,6961
62	295360,7607	4129334,1550
63	295315,4507	4129393,0580

ΖΑΤ – «Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου»

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - I		
A/A	X	Y
1	276886,4102	4164452,3292
2	276883,0013	4164449,3773
3	276879,9561	4164466,9319
4	276823,3039	4164515,9989
5	276565,1739	4164739,5677
6	276381,6937	4164898,4813
7	276348,1295	4164925,3327
8	276349,4505	4164926,8861
9	276121,5933	4165120,6621
10	276007,0567	4165225,5211
11	275970,2071	4165256,2289
12	275967,2971	4165258,5975
13	275965,2583	4165260,2571
14	275944,4135	4165277,2239
15	275891,1780	4165325,0471
16	275847,2570	4165362,0888
17	275819,7381	4165386,7379
18	275718,4019	4165448,9215
19	275577,5329	4165535,3637
20	275488,1823	4165590,1925
21	275369,8469	4165662,8075
22	275342,1199	4165679,8217
23	275329,7675	4165687,4017
24	275330,3005	4165688,2435
25	275376,1897	4165756,4111
26	275419,4565	4165821,5175
27	275452,4217	4165889,0961
28	275484,1507	4165959,5591
29	275522,8847	4166056,3945
30	275558,7343	4166164,3555
31	275609,4183	4166180,0139
32	275776,9609	4166243,5023
33	276189,3921	4166397,5231

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - I		
A/A	X	Y
34	276231,7585	4166411,0551
35	276255,3835	4166372,0463
36	276316,9185	4166274,2495
37	276431,7473	4166100,6329
38	276499,3259	4165995,1443
39	276568,5527	4165889,1063
40	276674,0413	4165730,8733
41	276789,4195	4165553,9601
42	276827,8789	4165490,7769
43	276908,6437	4165369,9045
44	277015,7805	4165200,1337
45	277127,3127	4165027,0665
46	277248,1851	4164831,4731
47	277267,4769	4164817,3845
48	277260,3010	4164810,5102
49	277253,6624	4164804,1504
50	277233,8114	4164785,1335
51	277221,7598	4164773,5884
52	277180,1660	4164733,7422
53	277159,2307	4164713,6866
54	277122,9062	4164678,8883
55	277099,1321	4164656,1131
56	277064,0733	4164622,5274
57	277038,3706	4164597,9047
58	276995,4227	4164556,7613
59	276988,6567	4164550,2796
60	276931,5599	4164495,5819
61	276930,1047	4164494,1878
62	276888,8043	4164454,6227
63	276887,0523	4164452,9444
64	276886,4102	4164452,3292

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - II		
A/A	Χ	Υ
1	279140,0361	4162691,3467
2	279152,7158	4162703,8754
3	279163,9769	4162715,0024
4	279201,1967	4162751,7791
5	279215,7111	4162771,0009
6	279256,2415	4162824,6763
7	279276,6880	4162845,0454
8	279286,6085	4162854,9283
9	279281,1265	4162859,8621
10	279223,9281	4162911,3405
11	279212,4948	4162920,6487
12	279018,2295	4163078,8052
13	278994,1598	4163098,4011
14	278924,1935	4163155,3625
15	278889,7237	4163183,4253
16	278681,3760	4163353,0464
17	278647,0419	4163380,9987
18	278506,5099	4163495,4095
19	278477,2935	4163517,2705
20	278325,5907	4163630,7815
21	278326,5401	4163633,4191
22	278480,9289	4163784,6249
23	278655,2463	4163692,3391
24	278872,3157	4163566,2569
25	279032,1933	4163434,9753
26	279076,3871	4163381,6829
27	279166,2911	4163262,3163
28	279192,2873	4163220,7221
29	279353,4647	4162919,1647
30	279429,7207	4162936,4955
31	279518,1081	4162919,1647
32	279621,9571	4162892,7109
33	279712,9443	4162839,4185
34	280063,8949	4162658,7439
35	280339,4561	4162514,4641
36	280531,8291	4162416,9779
37	281077,7521	4162154,4149
38	281357,2129	4162024,4331
39	281435,7705	4161987,7329
40	281599,8044	4161904,0306
41	281649,2655	4161878,7919

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - II		
A/A	Χ	Υ
42	281917,5965	4161728,9067
43	282210,0553	4161556,3561
44	282386,9929	4161452,5333
45	282430,1305	4161416,7071
46	282664,8287	4161225,8777
47	282879,0547	4161047,4777
48	283114,4841	4160848,6057
49	283249,0153	4160742,5895
50	283524,6577	4160540,0617
51	283750,5821	4160375,5535
52	284013,0639	4160178,1439
53	284275,5457	4159969,7669
54	284311,0257	4159905,8033
55	284278,1753	4159867,8765
56	284258,7393	4159845,4371
57	284213,8249	4159793,5821
58	284164,5619	4159763,5437
59	284122,5915	4159737,9519
60	284093,9287	4159692,9105
61	284031,8607	4159681,0446
62	283944,7624	4159746,7307
63	283906,3977	4159714,9806
64	283838,7005	4159632,0193
65	283881,0057	4159576,2123
66	283977,2305	4159449,2775
67	284151,2541	4159256,8279
68	284202,4375	4159189,2657
69	284167,6329	4159153,4373
70	284165,2955	4159137,4092
71	284165,2200	4159136,8917
72	284163,6901	4159138,0137
73	284155,3480	4159144,1312
74	284143,7592	4159153,9737
75	284135,1109	4159162,8457
76	284125,3442	4159172,8650
77	284121,2821	4159176,7505
78	284104,8219	4159192,4950
79	284099,7854	4159197,3125
80	284082,6143	4159212,3456
81	284080,2225	4159214,4396
82	284065,9851	4159226,9043

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - II		
A/A	X	Y
83	284058,9866	4159233,0313
84	284052,9682	4159239,1279
85	284034,5390	4159257,7964
86	284032,0031	4159260,1599
87	284020,7602	4159273,9995
88	283782,0869	4159501,0773
89	283407,5983	4159911,0779
90	283355,3537	4159958,3471
91	283291,7473	4160026,7706
92	283235,8023	4160088,8381
93	283147,8062	4160184,1389
94	283100,9749	4160233,7484
95	283037,0779	4160300,4235
96	282991,0403	4160346,4611
97	282975,6308	4160354,2066
98	282947,9621	4160343,2731
99	282939,7831	4160348,1266
100	282865,3365	4160392,3037
101	282800,8703	4160454,0459
102	282721,8033	4160371,4905
103	282576,6009	4160492,1807
104	282276,0617	4160761,8489
105	282045,4533	4160938,2992
106	281902,3987	4161050,4868
107	281815,0861	4161117,6250
108	281716,8593	4161196,6694
109	281679,4139	4161224,9555
110	281597,3926	4161288,5128
111	281513,3873	4161351,0207
112	281470,2534	4161383,3711
113	281464,4392	4161387,7318
114	281394,3245	4161439,3256
115	281397,6318	4161451,2319
116	281425,1609	4161484,8605
117	281462,1642	4161530,0624

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - II		
A/A	X	Y
118	281509,6163	4161588,0282
119	281435,8402	4161641,7167
120	281414,2944	4161657,3962
121	281307,8497	4161734,8584
122	281234,5094	4161788,2298
123	281231,7726	4161790,2144
124	281184,7504	4161824,3138
125	281094,3163	4161719,8688
126	281090,8232	4161715,8345
127	281058,1156	4161677,8303
128	281054,3333	4161673,4354
129	281044,0812	4161661,5232
130	281042,6566	4161659,4890
131	281028,0392	4161642,8000
132	280969,7505	4161577,3622
133	280897,2991	4161496,8071
134	280861,7437	4161457,8272
135	280683,1496	4161589,3253
136	280465,1325	4161741,1965
137	280430,7669	4161764,6933
138	280298,3478	4161855,2321
139	280074,0734	4162008,5751
140	279942,5794	4162098,4814
141	279886,2230	4162137,0139
142	279654,3585	4162276,0374
143	279628,5183	4162291,5309
144	279580,6286	4162317,6639
145	279319,8016	4162459,9951
146	279255,1905	4162495,2529
147	279223,1759	4162512,7230
148	279068,5927	4162598,3820
149	279059,0016	4162607,3118
150	279057,3479	4162618,2258
151	279140,0361	4162691,3467

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - III		
A/A	Χ	Υ
1	286132,9391	4157259,2047
2	286100,3887	4157245,5545
3	286078,3519	4157240,0453
4	286024,6375	4157263,4593
5	285961,2819	4157237,2907
6	285937,0937	4157250,3743
7	285897,9263	4157295,1371
8	285862,9542	4157264,5364
9	285827,7591	4157302,8427
10	285705,4015	4157428,2742
11	285633,1436	4157511,5123
12	285562,7643	4157587,4479
13	285521,2247	4157637,7188
14	285508,7892	4157687,9898
15	285482,3308	4157676,8772
16	285448,1995	4157729,2648
17	285464,0746	4157735,8794
18	285474,1287	4157743,8169
19	285491,3267	4157751,2253
20	285525,0766	4157752,0758
21	285527,3733	4157763,2501
22	285527,8393	4157774,7733
23	285500,8517	4157802,8191
24	285441,0834	4157861,1778
25	285350,5745	4157963,8935
26	285220,2605	4158103,5187
27	285145,2510	4158184,0845
28	285039,6722	4158316,7267
29	285020,1591	4158338,8715
30	284932,0294	4158419,3947
31	284879,5941	4158461,9158
32	284859,2858	4158481,0031
33	284843,9043	4158495,5705
34	284828,5067	4158510,1532
35	284811,7930	4158525,9823
36	284804,5331	4158533,0312
37	284789,0388	4158548,0751
38	284786,6351	4158550,3923
39	284772,6410	4158563,8830

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - III		
A/A	Χ	Υ
40	284752,2617	4158583,5293
41	284730,1700	4158603,3091
42	284729,5074	4158603,9023
43	284716,5171	4158616,8359
44	284703,8008	4158629,4967
45	284699,2126	4158634,0648
46	284673,2761	4158658,9775
47	284661,2300	4158670,5481
48	284658,9958	4158672,6941
49	284619,3083	4158709,7358
50	284619,1461	4158709,8834
51	284601,8937	4158725,5909
52	284583,8540	4158742,0150
53	284559,1910	4158765,2344
54	284556,7342	4158767,5474
55	284548,8257	4158775,0411
56	284518,8987	4158803,3985
57	284499,8032	4158821,0087
58	284495,0861	4158825,3589
59	284484,7288	4158834,9823
60	284461,4840	4158856,5798
61	284447,7814	4158869,3576
62	284450,6806	4158872,2353
63	284451,4690	4158873,0179
64	284560,7215	4158981,4611
65	284674,3487	4159105,3251
66	284699,6033	4159138,9977
67	284701,8551	4159127,0093
68	284709,9861	4159040,0387
69	284721,0685	4159008,9631
70	284968,6837	4158716,5041
71	285175,3545	4158476,6879
72	285292,3381	4158345,0815
73	285473,6625	4158111,1145
74	285801,2165	4157692,8983
75	285872,4355	4157598,8241
76	286132,9391	4157259,2047

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - IV		
A/A	Χ	Υ
1	287341,5667	4156933,5175
2	287225,1503	4156813,9969
3	287212,7327	4156716,2071
4	287218,9415	4156511,3143
5	287204,9715	4156233,4675
6	287191,8328	4156117,0963
7	287161,5939	4156127,5359
8	287129,5717	4156129,6019
9	287122,3409	4156170,9207
10	287096,5167	4156213,2725
11	287106,8465	4156333,0971
12	287090,3189	4156405,4051
13	287008,7143	4156480,8119
14	286967,7563	4156446,5917

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - IV		
A/A	Χ	Υ
15	286904,3841	4156483,9109
16	286720,1251	4156592,4190
17	286714,6619	4156603,7355
18	286640,2881	4156647,8089
19	286509,4451	4156807,5749
20	286438,4161	4156894,3051
21	286406,1479	4156917,7585
22	286404,3985	4156930,7039
23	286414,8925	4156921,1861
24	287188,0669	4156983,3607
25	287275,1547	4156988,5599
26	287374,1143	4156966,9331
27	287341,5667	4156933,5175

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - V		
A/A	Χ	Υ
1	287099,6692	4155993,2904
2	287079,8254	4155904,7871
3	287071,8879	4155895,2621
4	287083,7941	4155852,0026
5	287071,4910	4155821,4432
6	287045,2972	4155837,7151
7	287006,0316	4155841,1751
8	286982,5908	4155857,1620
9	286951,1373	4155902,4200
10	286943,3115	4155919,3617
11	286906,1057	4155957,7845
12	286900,7131	4155960,5316
13	286882,1922	4155939,6957
14	286867,3094	4155920,1826
15	286854,7417	4155880,4950
16	286843,8276	4155848,4142
17	286827,9526	4155834,1928
18	286809,4306	4155811,2794
19	286793,2259	4155809,7188
20	286784,1752	4155810,8707
21	286775,0358	4155812,0339

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - V		
A/A	Χ	Υ
22	286764,4524	4155817,9871
23	286767,4268	4155829,0418
24	286766,7675	4155864,6200
25	286761,8066	4155895,3779
26	286765,7753	4155918,1982
27	286770,0748	4155945,9795
28	286782,1493	4155982,5757
29	286803,4785	4156030,9771
30	286813,0697	4156052,8053
31	286824,6453	4156052,4745
32	286820,3458	4156011,4640
33	286832,1159	4155978,6769
34	286848,4578	4155979,3832
35	286876,9006	4155987,9822
36	286892,3818	4155994,9323
37	286895,0873	4156030,7809
38	286900,5967	4156103,7775
39	286885,4463	4156161,6239
40	286885,4463	4156216,7157
41	286924,0107	4156289,7123
42	286952,9337	4156381,9911

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - V		
A/A	Χ	Υ
43	286974,9705	4156410,9141
44	287021,7985	4156397,1413
45	287038,3261	4156361,3315
46	287033,3909	4156340,9536
47	287030,0623	4156264,9211

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - V		
A/A	Χ	Υ
48	287048,8691	4156169,5033
49	287067,1253	4156081,3969
50	287069,1097	4156004,7998
51	287099,6692	4155993,2904

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	Χ	Υ
1	290529,9424	4153736,3171
2	290527,4574	4153734,2962
3	290521,3152	4153729,2449
4	290519,9426	4153717,7329
5	290505,2582	4153693,9204
6	290491,6109	4153674,9529
7	290491,0339	4153674,1509
8	290481,8426	4153661,3765
9	290490,1770	4153633,1984
10	290491,0339	4153630,2322
11	290495,3363	4153615,3389
12	290506,8457	4153589,5420
13	290523,1176	4153582,0014
14	290532,2458	4153586,7639
15	290545,3427	4153598,6702
16	290556,8521	4153598,2733
17	290573,1240	4153590,3358
18	290591,7107	4153596,5069
19	290594,4299	4153597,4097
20	290598,9122	4153588,2482
21	290602,0136	4153590,2459
22	291077,1735	4152402,8597
23	291116,5337	4152327,4297
24	291187,4549	4152157,8037
25	291225,5965	4152050,0407
26	291241,1943	4151983,7501
27	291263,2911	4151935,6567
28	291304,8853	4151865,4667

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	Χ	Υ
29	291337,3807	4151740,6843
30	291402,3715	4151640,5983
31	291463,4629	4151508,0169
32	291628,5397	4151075,1779
33	291724,7261	4151084,2767
34	291779,3185	4151072,5783
35	291931,3971	4150855,5089
36	291993,7883	4150680,0335
37	292096,4739	4150345,9805
38	292128,9693	4150184,8033
39	292182,2617	4149863,7485
40	292227,7553	4149675,2751
41	292283,6475	4149495,9003
42	292403,2307	4149181,3445
43	292608,6017	4148630,2221
44	292603,4025	4148090,7981
45	292396,7315	4147677,4563
46	292191,3605	4147477,2845
47	291979,4903	4147270,6135
48	291819,6129	4147223,8201
49	291612,3573	4147176,1625
50	291576,5471	4147167,9281
51	291542,0071	4147166,7957
52	291555,6305	4147130,2613
53	291566,3747	4147106,8193
54	291573,2119	4147082,4007
55	291579,0723	4147065,7959
56	291585,9095	4147035,5169

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	X	Y
57	291593,7235	4147011,0981
58	291614,2353	4146970,0749
59	291624,0027	4146945,6561
60	291634,7469	4146929,0515
61	291655,2585	4146911,4701
62	291678,7005	4146894,8653
63	291706,0493	4146881,1909
64	291723,4330	4146869,6018
65	291711,9035	4146861,4026
66	291707,9348	4146847,1813
67	291742,3307	4146796,2489
68	291740,3463	4146772,4363
69	291807,1993	4146705,6599
70	291832,2892	4146615,3397
71	291816,5007	4146531,7519
72	291796,2469	4146524,5184
73	291774,6577	4146516,8079
74	291740,3259	4146477,6931
75	291731,3201	4146451,8015
76	291714,1345	4146457,7791
77	291669,3027	4146525,0271
78	291649,8755	4146572,1005
79	291634,9315	4146639,3485
80	291607,2851	4146678,9501
81	291590,8467	4146711,0795
82	291566,5815	4146740,3709
83	291555,7197	4146766,6679
84	291541,9361	4146800,0389
85	291533,3125	4146820,9177
86	291509,7955	4146877,8543
87	291474,2837	4146920,2953
88	291443,6485	4146956,9081
89	291434,6821	4146986,7959
90	291407,7644	4147040,4267
91	291392,8815	4147076,4763
92	291360,8008	4147111,5336
93	291351,0871	4147157,0277
94	291350,5282	4147161,2855
95	291352,5431	4147162,8491
96	291387,3525	4147170,7471
97	291386,1462	4147174,1728

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	X	Y
98	291384,4709	4147178,9300
99	291386,3229	4147189,2487
100	291386,3229	4147200,6259
101	291387,3115	4147204,6844
102	291391,3500	4147221,2634
103	291392,1102	4147223,5441
104	291399,0230	4147244,2822
105	291402,9917	4147262,0093
106	291403,6872	4147263,9493
107	291408,0188	4147276,0323
108	291413,5751	4147284,7635
109	291415,1626	4147292,9656
110	291411,4584	4147305,1365
111	291401,0776	4147311,5745
112	291397,3296	4147308,5761
113	291387,1696	4147300,5327
114	291385,6879	4147292,2777
115	291388,2279	4147282,9644
116	291386,5346	4147278,9427
117	291375,0179	4147273,4422
118	291374,8142	4147366,7407
119	291369,3997	4147384,3857
120	291348,6038	4147438,8760
121	291321,7677	4147425,4579
122	291277,4568	4147391,0003
123	291266,2120	4147392,6540
124	291250,3370	4147412,1670
125	291213,6260	4147514,0318
126	291184,3442	4147583,0938
127	291171,9540	4147622,8419
128	291138,5503	4147687,3342
129	291101,0949	4147677,2631
130	291091,9174	4147706,5166
131	291094,1006	4147707,2497
132	291108,1858	4147713,5378
133	291141,7077	4147723,6412
134	291141,8156	4147723,6737
135	291141,2058	4147725,6557
136	291130,6225	4147746,8224
137	291107,4172	4147768,7241
138	291104,4851	4147772,0011

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
Α/Α	Χ	Υ
139	291084,4941	4147814,8572
140	291103,0043	4147821,6203
141	291118,3502	4147824,7953
142	291132,0431	4147831,8535
143	291144,0148	4147838,0245
144	291179,9982	4147849,9307
145	291204,0754	4147855,7516
146	291205,3429	4147855,3471
147	291207,9621	4147854,5111
148	291216,5108	4147851,7828
149	291226,5650	4147866,1365
150	291243,1015	4147874,0740
151	291260,6302	4147883,9959
152	291249,3854	4147911,7772
153	291242,7708	4147928,9752
154	291245,9076	4147934,4392
155	291253,0234	4147946,8346
156	291243,7629	4147964,6940
157	291228,2186	4147980,2383
158	291227,0164	4147981,9453
159	291208,6796	4148007,9806
160	291173,6150	4147982,6901
161	291169,4405	4147990,3489
162	291156,2113	4148052,1954
163	291143,3783	4148133,1177
164	291142,8301	4148158,8787
165	291142,2945	4148184,0597
166	291132,6507	4148216,2057
167	291114,4347	4148226,3853
168	291110,6610	4148234,7713
169	291108,4493	4148239,6862
170	291174,1686	4148264,4229
171	291213,1668	4148278,7742
172	291224,0162	4148257,3767
173	291245,8179	4148207,8466
174	291302,1213	4148230,2833
175	291316,7264	4148205,7299
176	291318,7914	4148201,8544
177	291324,0532	4148191,9795
178	291342,2322	4148199,9009
179	291342,3116	4148199,9355

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
Α/Α	Χ	Υ
180	291355,0116	4148199,1418
181	291355,3636	4148198,8066
182	291360,5679	4148193,8501
183	291369,6322	4148197,5781
184	291367,0974	4148202,7434
185	291359,7856	4148216,5399
186	291352,5722	4148230,1508
187	291342,1207	4148256,0835
188	291317,4796	4148296,8628
189	291312,0639	4148305,8253
190	291291,7439	4148328,0503
191	291263,7694	4148377,1871
192	291226,3231	4148460,4676
193	291217,0312	4148486,7617
194	291213,4271	4148496,9607
195	291198,5570	4148534,7462
196	291197,1938	4148538,2102
197	291196,7263	4148539,1920
198	291184,9574	4148558,0736
199	291168,0593	4148579,7606
200	291192,6454	4148592,2932
201	291151,6163	4148693,8238
202	291099,8177	4148770,4647
203	291078,8593	4148753,0719
204	291071,4366	4148749,1295
205	291070,7332	4148748,7559
206	291045,4159	4148741,0069
207	291043,3527	4148739,9629
208	291035,9429	4148739,2701
209	291021,0883	4148792,7467
210	290979,4955	4148797,2029
211	290874,1750	4148766,0519
212	290858,5121	4148787,3535
213	290841,4753	4148810,5233
214	290817,4673	4148843,1741
215	290790,6045	4148879,7075
216	290774,2231	4148901,9861
217	290747,4349	4148938,4183
218	290730,8261	4148973,7789
219	290712,1079	4148997,6299
220	290702,9663	4149018,7831

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	X	Y
221	290698,6913	4149028,6754
222	290678,1082	4149055,9494
223	290654,9572	4149095,3062
224	290657,9619	4149132,3655
225	290638,6743	4149149,5101
226	290632,2451	4149170,4051
227	290640,2817	4149203,0867
228	290635,9955	4149229,8751
229	290625,2803	4149249,1625
230	290600,6349	4149254,5203
231	290585,2577	4149284,2900
232	290564,2029	4149295,2385
233	290552,4309	4149288,1217
234	290535,5637	4149304,3275
235	290547,4700	4149316,8952
236	290535,5637	4149343,0229
237	290504,7329	4149354,7085
238	290467,0841	4149409,6955
239	290430,4654	4149454,9323
240	290403,2718	4149468,7002
241	290387,4321	4149485,4569
242	290376,8134	4149492,5128
243	290355,3159	4149470,3539
244	290326,1982	4149433,0570
245	290323,3595	4149434,0032
246	290313,4376	4149443,2636
247	290303,5157	4149441,2792
248	290293,9245	4149442,9329
249	290282,3490	4149449,5475
250	290270,1120	4149456,8235
251	290263,1666	4149470,3834
252	290259,5286	4149479,3131
253	290250,5989	4149492,5423
254	290232,7395	4149485,2663
255	290224,8020	4149479,9746
256	290220,5494	4149477,7334
257	290192,9276	4149462,7471
258	290158,6281	4149468,2909
259	290153,0799	4149489,2549
260	290164,1924	4149511,4799
261	290178,2154	4149535,2925

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	X	Y
262	290202,0279	4149553,2842
263	290215,0236	4149562,4061
264	290229,5447	4149572,5988
265	290240,7842	4149590,7779
266	290243,3109	4149594,8648
267	290245,8437	4149598,9614
268	290250,1432	4149612,1906
269	290242,6149	4149627,6333
270	290241,7292	4149629,4500
271	290209,4568	4149620,9782
272	290156,8707	4149615,6865
273	290142,8973	4149616,7511
274	290122,1441	4149618,3323
275	290094,0321	4149629,9079
276	290067,9110	4149651,2167
277	290064,5398	4149653,9412
278	290052,4060	4149663,7470
279	290037,1532	4149673,7063
280	290022,9325	4149692,2736
281	290001,1043	4149728,6539
282	289931,3203	4149855,6541
283	289934,9583	4149858,3000
284	289962,7396	4149865,9067
285	290111,2697	4149862,5091
286	290180,0384	4149887,4656
287	290183,8547	4149888,8505
288	290360,0485	4149940,9477
289	290378,1947	4149948,5573
290	290325,5121	4149998,8985
291	290258,1955	4150083,7759
292	290202,0007	4150176,8485
293	290148,7329	4150255,8723
294	290075,5627	4150350,7009
295	289995,6803	4150495,6163
296	289927,8146	4150596,4228
297	289869,4738	4150686,1167
298	289825,8175	4150771,8419
299	289752,4162	4150878,7766
300	289738,9592	4150892,1452
301	289727,5266	4150904,1769
302	289708,3538	4150927,0698

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	X	Y
303	289708,0136	4150927,4760
304	289702,9495	4150933,8941
305	289684,1124	4150957,7678
306	289676,3621	4150969,2682
307	289663,0214	4151006,3717
308	289658,1102	4151020,0310
309	289648,4884	4151043,0513
310	289649,3829	4151052,1749
311	289649,7454	4151055,8721
312	289650,1421	4151059,9185
313	289629,2917	4151088,4244
314	289617,5430	4151104,4867
315	289585,4622	4151155,7498
316	289572,5518	4151182,6578
317	289569,1348	4151189,7795
318	289554,0429	4151221,2343
319	289539,9354	4151250,0496
320	289522,9543	4151284,7344
321	289509,1133	4151308,3981
322	289492,1964	4151337,3205
323	289485,6626	4151346,8180
324	289497,3891	4151349,8748
325	289512,2988	4151353,7613
326	289529,8275	4151364,3447
327	289536,7728	4151374,5973
328	289535,1192	4151395,4333
329	289532,8041	4151409,6546
330	289531,6067	4151412,9807
331	289529,8275	4151429,8292
332	289523,5436	4151445,3735
333	289504,3613	4151470,8397
334	289491,1321	4151482,4152
335	289484,2774	4151488,1988
336	289480,5487	4151491,3449
337	289474,9263	4151503,9127
338	289465,0044	4151515,4882
339	289457,3977	4151501,9283
340	289453,4289	4151488,6991
341	289447,8065	4151493,6600
342	289435,5695	4151524,0872
343	289430,6085	4151536,9856

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	X	Y
344	289425,6476	4151549,2226
345	289420,6866	4151559,4753
346	289413,7413	4151574,3581
347	289413,0799	4151583,2878
348	289419,3637	4151595,8555
349	289426,3091	4151602,8009
350	289434,2466	4151605,4467
351	289439,5382	4151608,0925
352	289451,4445	4151616,6915
353	289439,8690	4151626,9441
354	289402,4965	4151654,7255
355	289372,4001	4151676,2229
356	289343,6266	4151693,7516
357	289323,4497	4151705,6944
358	289314,5630	4151710,9545
359	289268,5509	4151737,7386
360	289218,2800	4151767,1736
361	289215,9849	4151773,9986
362	289205,7123	4151804,5461
363	289185,8685	4151837,9498
364	289196,1211	4151846,2180
365	289225,8868	4151865,7311
366	289241,4311	4151888,2207
367	289222,9102	4151900,1270
368	289222,5417	4151900,2849
369	289217,6028	4151902,4016
370	289204,3893	4151908,0645
371	289174,6499	4151902,4016
372	289170,8908	4151901,6858
373	289169,1673	4151900,2849
374	289162,0559	4151894,5046
375	289150,1496	4151890,5358
376	289138,9048	4151889,8744
377	289127,6600	4151894,1738
378	289122,7546	4151897,4441
379	289118,4934	4151900,2849
380	289115,7537	4151902,1114
381	289115,3593	4151902,4016
382	289098,2251	4151915,0098
383	289088,3032	4151923,9395
384	289081,6886	4151931,5463

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	X	Y
385	289069,4516	4151937,4995
386	289063,1677	4151941,1375
387	289062,8370	4151944,7755
388	289075,4003	4151948,5811
389	289084,9959	4151953,0438
390	289084,9253	4151960,0111
391	289083,5962	4151961,4233
392	289078,1520	4151967,2078
393	289068,8585	4151968,7567
394	289066,7219	4151969,1128
395	289056,1386	4151971,8645
396	289046,4019	4151978,0028
397	289044,9202	4151984,1412
398	289047,8836	4151989,8562
399	289047,4966	4151990,5080
400	289043,8619	4151996,6295
401	289035,8186	4152004,4612
402	289025,6585	4152010,1762
403	289020,1552	4152006,3662
404	289018,4618	4152000,0162
405	289017,1918	4151997,0529
406	289011,0535	4152002,5562
407	289008,7252	4152009,5412
408	289005,9735	4152015,2562
409	288997,5513	4152020,6706
410	288997,0835	4152020,9713
411	288994,6960	4152023,4472
412	288991,3685	4152026,8979
413	288993,0618	4152035,7880
414	288994,6960	4152037,7854
415	288996,7124	4152040,2498
416	288998,7768	4152042,7730
417	289001,1051	4152054,6263
418	289007,8785	4152062,6697
419	289016,3452	4152065,2097
420	289024,1769	4152065,6330
421	289028,8335	4152069,6547
422	289027,1402	4152078,7564
423	289039,4169	4152085,7414
424	289058,8903	4152099,2881
425	289024,3885	4152148,1832

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	X	Y
426	289012,7293	4152163,5330
427	288988,6962	4152195,1733
428	288977,3184	4152210,4270
429	288928,5033	4152275,8713
430	288922,0646	4152285,0299
431	288909,3196	4152303,1586
432	288890,1387	4152330,4418
433	288870,9563	4152356,0563
434	288837,1170	4152391,2868
435	288815,1547	4152414,1520
436	288802,1645	4152427,6763
437	288744,9483	4152488,1999
438	288727,3133	4152510,2437
439	288715,9357	4152524,4656
440	288707,9065	4152534,5021
441	288657,9663	4152600,6480
442	288625,3341	4152643,0694
443	288611,7643	4152661,7395
444	288616,4030	4152664,8977
445	288619,9615	4152667,2922
446	288633,5007	4152676,4025
447	288641,1256	4152681,5331
448	288647,0463	4152671,2432
449	288666,2643	4152674,3179
450	288680,1097	4152672,6397
451	288697,3115	4152652,0813
452	288713,6743	4152643,2707
453	288721,3879	4152639,1173
454	288735,0009	4152631,7871
455	288747,2391	4152629,8447
456	288773,2515	4152621,4537
457	288785,9236	4152617,3659
458	288800,8043	4152587,4016
459	288823,1789	4152563,5547
460	288847,5133	4152551,8069
461	288863,8761	4152539,2203
462	288888,6299	4152527,4727
463	288916,3621	4152514,3117
464	288930,1663	4152499,7819
465	288946,9485	4152475,4475
466	288952,7147	4152467,0865

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
Α/Α	Χ	Υ
467	288985,7303	4152489,8561
468	289057,7152	4152486,0660
469	289068,8277	4152497,7077
470	289078,2701	4152574,8827
471	289149,1755	4152618,9363
472	289197,1509	4152653,0184
473	289222,2534	4152656,2868
474	289230,4651	4152660,2109
475	289304,3074	4152714,4018
476	289320,1824	4152715,1956
477	289365,6673	4152700,7501
478	289385,8061	4152701,5891
479	289430,6989	4152734,3147
480	289446,6421	4152755,7121
481	289434,4749	4152772,9141
482	289424,7713	4152782,4865
483	289390,0017	4152852,2105
484	289353,9197	4152891,6489
485	289303,7782	4152935,3294
486	289260,6510	4152947,7648
487	289226,6539	4152965,3357
488	289217,7702	4153004,5356
489	289223,6703	4153014,0665
490	289257,4835	4153034,9513
491	289274,1503	4153045,2455
492	289280,9226	4153049,4283
493	289285,5219	4153087,9943
494	289274,8233	4153123,4135
495	289274,2533	4153142,5501
496	289301,2419	4153207,0011
497	289395,3242	4153293,8405
498	289452,2097	4153354,9594
499	289466,4973	4153385,1219
500	289482,9015	4153444,6533
501	289487,1348	4153503,3909
502	289483,4306	4153552,6035
503	289505,3925	4153594,9493
504	289510,4182	4153608,1661
505	289507,7723	4153623,2474
506	289482,1077	4153656,5850
507	289449,5639	4153686,4829

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
Α/Α	Χ	Υ
508	289410,6701	4153694,6850
509	289392,4138	4153702,8871
510	289382,6242	4153724,0539
511	289368,0721	4153737,5476
512	289351,6679	4153757,3914
513	289342,1428	4153797,3436
514	289319,9178	4153845,4978
515	289280,4948	4153898,6792
516	289238,9551	4153929,9001
517	289210,6447	4153938,1022
518	289159,0508	4153926,7251
519	289126,7716	4153912,4376
520	289093,3899	4153958,8489
521	289069,0571	4153996,6288
522	288996,0672	4154116,1671
523	288988,1296	4154147,1235
524	289056,3640	4154264,3612
525	289075,1777	4154301,1113
526	289086,4283	4154310,9045
527	289103,8057	4154275,3673
528	289150,4492	4154234,0999
529	289164,9946	4154223,1533
530	289165,3236	4154222,9413
531	289185,8289	4154229,5559
532	289204,6805	4154228,5638
533	289216,9175	4154230,8789
534	289220,1309	4154231,2891
535	289232,4618	4154232,8632
536	289248,9983	4154230,2174
537	289260,5738	4154221,9492
538	289269,1728	4154214,0116
539	289274,1126	4154208,8118
540	289275,4567	4154207,3970
541	289282,4020	4154206,4049
542	289301,3196	4154213,1878
543	289308,5297	4154218,3111
544	289311,2931	4154224,2326
545	289313,1599	4154228,2330
546	289313,4906	4154242,1237
547	289322,0896	4154248,7383
548	289335,9802	4154244,7695

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	X	Y
549	289336,3361	4154244,1466
550	289341,2719	4154235,5091
551	289340,6105	4154226,5794
552	289341,6026	4154218,6419
553	289350,8631	4154208,7200
554	289358,4699	4154205,7434
555	289359,5295	4154205,6811
556	289364,0923	4154205,4127
557	289377,9829	4154199,1288
558	289390,8814	4154197,8059
559	289407,7486	4154195,8215
560	289425,9387	4154191,1913
561	289426,6016	4154191,0303
562	289449,0898	4154185,5689
563	289451,6947	4154185,3804
564	289473,8696	4154183,7758
565	289501,3207	4154172,0111
566	289504,7320	4154160,7918
567	289511,6112	4154151,7959
568	289522,7237	4154138,5667
569	289536,2175	4154118,7230
570	289548,2869	4154096,2771
571	289550,0126	4154093,0677
572	289550,9409	4154091,3852
573	289552,6584	4154088,2721
574	289564,5647	4154081,3268
575	289581,7627	4154072,0664
576	289593,9997	4154062,1445
577	289601,2757	4154046,6002
578	289601,6064	4154032,3788
579	289609,9260	4154025,7129
580	289615,8278	4154022,7876
581	289622,6582	4154022,7876
582	289627,0726	4154022,7876
583	289640,3018	4154025,7642
584	289653,5310	4154019,4803
585	289681,6431	4153997,3214
586	289696,8566	4153983,4308
587	289698,3430	4153979,1575
588	289704,7942	4153960,6104
589	289709,7551	4153943,0817

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	X	Y
590	289708,1015	4153931,8369
591	289702,8098	4153915,3004
592	289695,5337	4153903,0634
593	289695,2030	4153898,7639
594	289702,4790	4153891,8186
595	289713,1459	4153887,9895
596	289715,3775	4153887,1884
597	289719,3815	4153875,3095
598	289753,8304	4153875,9445
599	289760,8154	4153876,2620
600	289761,9616	4153875,9270
601	289771,1341	4153873,2457
602	289776,9445	4153870,0500
603	289777,0388	4153880,4812
604	289779,7929	4153881,9642
605	289790,7971	4153887,8895
606	289796,7238	4153900,5896
607	289806,4605	4153901,8596
608	289811,5405	4153906,3046
609	289821,5867	4153908,6820
610	289825,7222	4153918,5813
611	289824,2405	4153926,6246
612	289820,4305	4153934,6680
613	289810,4822	4153943,9813
614	289806,6722	4153948,8497
615	289797,1472	4153958,3747
616	289792,4905	4153966,4180
617	289778,9438	4153975,5197
618	289775,1338	4153981,4464
619	289774,0754	4153987,1614
620	289776,1921	4153995,2048
621	289779,5788	4154001,9781
622	289788,8921	4154006,4231
623	289799,6872	4154006,4231
624	289813,2338	4154004,0948
625	289826,5689	4153998,3798
626	289836,3056	4153988,4314
627	289843,5022	4153977,2131
628	289852,1806	4153964,0897
629	289860,0123	4153955,8347
630	289869,3256	4153951,1780

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	Χ	Υ
631	289877,3690	4153946,0980
632	289877,5806	4153940,5946
633	289872,5006	4153936,5730
634	289866,1506	4153936,7846
635	289853,4506	4153941,2296
636	289838,8456	4153943,1347
637	289830,3789	4153940,3830
638	289832,2839	4153935,9380
639	289843,5022	4153931,0696
640	289859,3773	4153915,6179
641	289877,1573	4153899,5312
642	289889,8573	4153883,0212
643	289898,3240	4153879,6345
644	289908,4840	4153879,2112
645	289926,8991	4153877,9412
646	289941,7158	4153874,5545
647	289950,3941	4153872,0145
648	289954,4158	4153883,0212
649	289967,3275	4153881,7512
650	289978,5458	4153876,2479
651	289999,0776	4153864,3945
652	290022,7843	4153859,1028
653	290031,0393	4153849,5778
654	290038,6593	4153835,6078
655	290041,6927	4153831,4012
656	290044,7976	4153826,0827
657	290067,2344	4153830,1044
658	290072,3144	4153826,9111
659	290086,2844	4153824,1777
660	290100,0428	4153830,1044
661	290118,2461	4153842,8044
662	290138,6455	4153865,9555
663	290148,4351	4153873,6285
664	290144,7310	4153886,0639
665	290130,9726	4153894,0014
666	290106,6608	4153897,9655
667	290087,8454	4153905,1139
668	290088,3085	4153916,0942
669	290076,4022	4153930,3817
670	290075,2369	4153932,9281
671	290069,2584	4153945,9922

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	Χ	Υ
672	290063,9667	4153958,9568
673	290072,0254	4153975,7062
674	290077,4605	4153987,0027
675	290085,9272	4154005,7881
676	290085,8239	4154007,8532
677	290085,0472	4154023,3884
678	290084,8689	4154026,9548
679	290084,8689	4154037,5382
680	290087,0822	4154045,7880
681	290087,7793	4154048,3861
682	290087,0822	4154053,3816
683	290086,2913	4154059,0502
684	290086,1918	4154059,7632
685	290084,6043	4154068,7591
686	290079,3126	4154079,3424
687	290079,0480	4154089,1320
688	290077,4605	4154097,0695
689	290072,4334	4154107,6529
690	290068,2001	4154115,3258
691	290059,2042	4154120,0883
692	290050,2084	4154117,9717
693	290049,7759	4154116,8905
694	290045,9750	4154107,3883
695	290045,1813	4154097,3341
696	290040,4188	4154092,5716
697	290018,9707	4154087,6969
698	290012,1083	4154084,8987
699	290005,2291	4154105,8008
700	290004,2003	4154115,9176
701	290003,6416	4154121,4113
702	290016,0771	4154129,6134
703	290017,9292	4154140,1967
704	290011,0500	4154154,4842
705	290007,0812	4154167,7134
706	290000,4666	4154180,4135
707	289998,5789	4154184,5663
708	289995,1749	4154192,0551
709	289997,8208	4154205,8135
710	289998,5789	4154206,7723
711	290006,8166	4154217,1906
712	290016,8708	4154222,4823

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	Χ	Υ
713	290028,2479	4154225,9219
714	290037,7729	4154232,5365
715	290037,7729	4154244,1782
716	290030,3646	4154252,6449
717	290020,5750	4154259,2594
718	290007,0812	4154262,9636
719	289998,8791	4154268,2553
720	290001,7895	4154275,3991
721	290010,5208	4154282,5428
722	290019,5167	4154285,9824
723	290016,3417	4154296,0366
724	290006,2875	4154300,2699
725	289994,1166	4154296,3012
726	289977,7940	4154293,5804
727	289969,5103	4154301,8575
728	289962,3665	4154305,5616
729	289952,5769	4154309,0012
730	289936,7019	4154310,0596
731	289925,5894	4154305,3452
732	289924,7956	4154295,2429
733	289924,2665	4154281,7491
734	289922,4144	4154270,9011
735	289913,6831	4154267,7261
736	289904,4227	4154256,8782
737	289898,0727	4154241,2677
738	289900,4539	4154232,0073
739	289902,0414	4154224,3344
740	289900,1893	4154213,4864
741	289891,7227	4154199,4635
742	289885,9018	4154183,5885
743	289881,1393	4154168,2426
744	289880,6101	4154151,5738
745	289889,6060	4154141,5196
746	289890,3997	4154129,3488
747	289881,1393	4154102,0966
748	289876,1122	4154086,4862
749	289869,4976	4154079,0778
750	289860,2372	4154080,9299
751	289853,8872	4154089,6612
752	289841,9809	4154092,5716
753	289825,5767	4154089,6612

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	Χ	Υ
754	289818,1683	4154084,1049
755	289811,2892	4154076,6966
756	289801,2350	4154074,5799
757	289793,2975	4154083,0466
758	289786,4310	4154092,4958
759	289779,5391	4154106,3300
760	289775,3058	4154116,1196
761	289770,0141	4154122,9988
762	289761,8120	4154128,5550
763	289756,7849	4154138,3446
764	289757,8432	4154146,5467
765	289759,4307	4154152,1030
766	289756,7849	4154158,7176
767	289754,2633	4154164,1679
768	289760,4891	4154178,5614
769	289764,9870	4154188,0864
770	289770,9967	4154199,8392
771	289756,2241	4154224,9526
772	289728,3818	4154235,7115
773	289720,4443	4154236,3729
774	289715,0474	4154232,7957
775	289712,1760	4154216,1984
776	289705,5614	4154216,1984
777	289695,3088	4154211,2375
778	289686,3791	4154205,6151
779	289678,7723	4154196,3546
780	289670,8348	4154187,0942
781	289661,9051	4154183,4562
782	289648,3452	4154186,1020
783	289635,4796	4154195,0219
784	289629,4936	4154205,2843
785	289626,5170	4154225,1281
786	289628,1707	4154243,6490
787	289632,4702	4154255,2245
788	289647,0223	4154255,5553
789	289660,2515	4154261,1777
790	289668,5197	4154274,7376
791	289671,8270	4154291,9356
792	289673,8114	4154308,4720
793	289684,1481	4154319,1566
794	289690,7839	4154326,0157

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
Α/Α	Χ	Υ
795	289706,5904	4154330,0796
796	289725,0745	4154338,5685
797	289741,2803	4154340,8836
798	289766,7465	4154350,1440
799	289778,9835	4154357,4201
800	289784,6059	4154366,3498
801	289777,3298	4154371,9722
802	289774,3533	4154380,2404
803	289775,0147	4154390,8238
804	289783,6137	4154392,1467
805	289798,8273	4154390,1623
806	289796,5121	4154401,4071
807	289779,6449	4154405,7066
808	289758,1475	4154410,9983
809	289736,6500	4154413,6441
810	289718,5339	4154417,9806
811	289705,8922	4154419,2665
812	289688,3635	4154412,6519
813	289675,4650	4154404,3837
814	289661,5744	4154401,0764
815	289647,0223	4154398,4306
816	289635,1160	4154391,4852
817	289626,5170	4154383,2170
818	289613,6186	4154381,5633
819	289595,5981	4154381,1981
820	289571,6159	4154383,5477
821	289560,7018	4154386,1936
822	289553,7565	4154393,4696
823	289541,8502	4154407,6910
824	289527,9595	4154420,2587
825	289518,6991	4154425,8811
826	289505,1392	4154411,2281
827	289494,8865	4154404,0530
828	289485,6261	4154394,4618
829	289471,0740	4154380,9019
830	289465,7823	4154373,2951
831	289463,1365	4154360,7274
832	289457,8448	4154349,1518
833	289456,1912	4154332,9461
834	289451,8917	4154323,6856
835	289450,5687	4154311,1179

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
Α/Α	Χ	Υ
836	289456,5219	4154302,5189
837	289464,1287	4154293,2585
838	289474,3813	4154283,9980
839	289480,9959	4154275,7298
840	289481,3266	4154267,4615
841	289472,0662	4154263,4928
842	289454,8682	4154266,8001
843	289438,9932	4154271,0996
844	289424,4411	4154272,7532
845	289414,8499	4154266,8001
846	289403,9358	4154259,8548
847	289393,6832	4154262,5006
848	289383,0999	4154273,0840
849	289367,5556	4154275,3991
850	289349,6962	4154274,7376
851	289335,4748	4154268,7845
852	289326,8758	4154269,7767
853	289309,1627	4154273,9724
854	289305,5253	4154277,6098
855	289301,4609	4154286,1603
856	289305,9478	4154342,8361
857	289329,9573	4154377,6361
858	289365,6585	4154405,3111
859	289386,1167	4154407,1300
860	289397,6261	4154412,6863
861	289403,9761	4154451,5801
862	289405,2231	4154523,9017
863	289398,2875	4154583,1444
864	289386,7120	4154604,9726
865	289381,0896	4154630,1081
866	289409,8631	4154635,0690
867	289417,8492	4154658,5472
868	289477,6627	4154675,6165
869	289499,0940	4154692,6821
870	289508,2221	4154714,1134
871	289533,2253	4154723,2416
872	289546,3222	4154741,4979
873	289532,8284	4154781,9792
874	289532,2702	4154817,4456
875	289531,7153	4154821,3991
876	289522,9065	4154857,3856

ZAT: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ZAT - VI		
A/A	Χ	Υ
877	289472,7613	4154855,7191
878	289446,3095	4154905,4076
879	289447,9259	4154925,5689
880	289415,3293	4154975,2399
881	289339,2707	4155035,7765
882	289323,2780	4155041,5360
883	289289,5436	4155042,7266
884	289272,4779	4155033,2016
885	289272,5253	4155009,3887
886	289293,3470	4154977,4846
887	289312,5293	4154944,7424
888	289296,3235	4154925,8908
889	289260,9057	4154912,3996
890	289249,2421	4154896,0769
891	289241,3697	4154885,0598
892	289256,9667	4154870,6589
893	289279,4563	4154839,9010
894	289275,1568	4154822,7031
895	289215,9562	4154829,9791
896	289150,1410	4154847,1771
897	289146,7957	4154855,7191
898	289164,6931	4154883,8881
899	289163,8701	4154913,1513
900	289163,8701	4154921,5913
901	289158,0785	4154954,6643
902	289163,8701	4154995,4187
903	289139,9073	4155001,6000
904	289123,0211	4155026,4326
905	289084,0321	4155043,2233
906	289043,3152	4155108,4536
907	289025,1251	4155111,7609
908	288992,0521	4155100,1854
909	288985,1068	4155117,0526
910	288999,6740	4155150,3773
911	288991,3906	4155174,9303
912	288976,5078	4155181,8757
913	288957,4251	4155208,0725
914	288956,3333	4155217,5945
915	289000,6511	4155245,0451
916	289001,3125	4155294,3238
917	288985,4375	4155389,5740

ZAT: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ZAT - VI		
A/A	Χ	Υ
918	288963,5951	4155416,8177
919	288954,3207	4155447,1141
920	288945,5467	4155459,5825
921	288928,8827	4155461,0116
922	288918,2993	4155430,2538
923	288873,6508	4155405,7798
924	288872,0533	4155397,4431
925	288874,7287	4155350,2027
926	288863,0675	4155342,6104
927	288826,0257	4155383,9516
928	288848,1846	4155397,1808
929	288852,7773	4155414,5549
930	288849,8296	4155418,4335
931	288836,6091	4155420,3319
932	288823,3799	4155436,5376
933	288819,6976	4155458,0808
934	288815,0070	4155464,2526
935	288793,6142	4155415,0402
936	288780,3850	4155417,3553
937	288766,8251	4155447,7824
938	288769,2877	4155463,2492
939	288777,0777	4155502,0221
940	288771,1246	4155532,4493
941	288736,6442	4155566,4099
942	288717,6329	4155587,1093
943	288709,5037	4155678,5637
944	288711,5932	4155701,1215
945	288693,7338	4155795,0488
946	288698,2049	4155805,6763
947	288798,9059	4155756,3534
948	288876,1222	4155733,8091
949	288894,2798	4155720,1730
950	288931,2343	4155683,6408
951	288974,8541	4155701,4522
952	288995,6901	4155664,0797
953	289015,8646	4155652,1735
954	289037,7281	4155660,7147
955	289065,6159	4155653,2065
956	289343,1635	4155288,3993
957	289418,9987	4155230,9125
958	289643,0006	4155026,2900

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
Α/Α	Χ	Υ
959	289631,2948	4155020,3612
960	289630,5713	4155019,5795
961	289625,6318	4155014,2429
962	289618,7526	4155007,6283
963	289610,5505	4155002,8658
964	289603,1421	4154998,8970
965	289592,0296	4154998,3679
966	289590,1775	4154990,1658
967	289581,7108	4154982,7574
968	289574,5671	4154973,7616
969	289572,1858	4154964,2365
970	289573,7733	4154950,7428
971	289583,2983	4154944,6573
972	289588,8546	4154934,8677
973	289594,9400	4154926,9302
974	289601,2900	4154915,0239
975	289608,1692	4154910,7906
976	289609,5047	4154909,6459
977	289619,2818	4154901,2656
978	289617,0623	4154898,9293
979	289614,2547	4154895,9739
980	289621,3984	4154886,1843
981	289627,7484	4154885,3905
982	289632,5109	4154878,5114
983	289637,0089	4154869,5155
984	289639,6547	4154857,6092
985	289638,8610	4154841,7342
986	289632,5109	4154822,1550
987	289632,5109	4154812,6300
988	289643,8881	4154804,1633
989	289656,8527	4154790,1404
990	289667,6745	4154776,4199
991	289671,6694	4154771,3549
992	289685,4277	4154756,2736
993	289701,8319	4154737,4882
994	289718,7653	4154714,4694
995	289719,9046	4154712,3361
996	289731,2007	4154691,1860
997	289739,9320	4154682,9839
998	289750,2508	4154678,2214
999	289759,5112	4154676,3693

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
Α/Α	Χ	Υ
1000	289767,9779	4154669,4901
1001	289776,7091	4154672,9297
1002	289783,8529	4154686,4235
1003	289792,3196	4154704,6798
1004	289798,6696	4154722,6715
1005	289797,8759	4154734,0486
1006	289797,0821	4154745,9548
1007	289796,0238	4154756,8028
1008	289801,8446	4154767,6507
1009	289809,7821	4154776,9112
1010	289815,6030	4154786,7008
1011	289824,5988	4154784,3195
1012	289825,3926	4154776,9112
1013	289828,8322	4154770,0320
1014	289832,0072	4154759,4486
1015	289833,5947	4154749,9236
1016	289841,5322	4154736,9590
1017	289843,9135	4154724,5236
1018	289849,2051	4154709,4423
1019	289855,2906	4154698,8589
1020	289864,2864	4154682,1901
1021	289872,4885	4154673,9880
1022	289874,3406	4154667,9026
1023	289886,6437	4154651,6307
1024	289896,7775	4154646,2770
1025	289907,6782	4154640,5182
1026	289929,9032	4154629,0088
1027	289942,2064	4154618,2931
1028	289950,1439	4154605,9900
1029	289961,2564	4154605,9900
1030	289974,7502	4154598,8462
1031	289988,6408	4154594,8775
1032	290005,7405	4154594,3129
1033	290010,1061	4154606,6160
1034	290022,2626	4154617,7061
1035	290258,6179	4154245,8697
1036	290254,9037	4154246,7579
1037	290244,5849	4154248,6099
1038	290235,8537	4154244,6412
1039	290228,4453	4154236,4391
1040	290219,9786	4154231,4120

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	Χ	Υ
1041	290214,6869	4154238,5558
1042	290211,5119	4154252,8433
1043	290210,7182	4154269,2475
1044	290208,3369	4154281,6829
1045	290202,7807	4154290,6788
1046	290194,7090	4154298,3789
1047	290183,2015	4154298,8809
1048	290172,6181	4154294,1184
1049	290165,7389	4154286,4454
1050	290162,8082	4154275,6259
1051	290160,7118	4154261,0454
1052	290162,0348	4154253,3725
1053	290167,0618	4154245,9641
1054	290173,6764	4154233,5287
1055	290181,0848	4154220,2995
1056	290186,6411	4154207,3349
1057	290189,0223	4154195,4286
1058	290190,0806	4154178,4952
1059	290194,0494	4154167,9119
1060	290202,7807	4154162,0910
1061	290212,5703	4154157,5931
1062	290210,4536	4154151,5077
1063	290203,8390	4154145,6868
1064	290197,7536	4154134,3097
1065	290199,3411	4154121,8743
1066	290202,2515	4154112,8784
1067	290204,1036	4154101,7659
1068	290203,5744	4154093,5638
1069	290199,0765	4154086,6846
1070	290191,9327	4154082,1867
1071	290187,1702	4154087,4784
1072	290183,7306	4154094,3576
1073	290180,0265	4154098,5909
1074	290179,4973	4154086,4200
1075	290175,7931	4154072,9263
1076	290168,1202	4154057,3158
1077	290164,4160	4154045,9387
1078	290166,0035	4154037,2074
1079	290177,1160	4154028,4762
1080	290185,3181	4154025,0366
1081	290193,7848	4154020,0095

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	Χ	Υ
1082	290202,7807	4154016,0407
1083	290207,5432	4154013,6595
1084	290213,6286	4154009,1616
1085	290216,8036	4154004,1345
1086	290219,9786	4153997,5199
1087	290221,8307	4153987,7303
1088	290221,8307	4153975,8240
1089	290225,0057	4153967,8865
1090	290235,3245	4153964,4469
1091	290236,6474	4153957,8323
1092	290235,3245	4153938,2531
1093	290231,9608	4153915,4827
1094	290248,0245	4153914,4405
1095	290261,2537	4153911,5301
1096	290268,9266	4153905,9738
1097	290277,1603	4153898,3394
1098	290286,1775	4153897,1632
1099	290296,6550	4153897,3220
1100	290302,6875	4153900,0207
1101	290307,7675	4153906,6882
1102	290311,4188	4153913,9907
1103	290312,5301	4153920,3408
1104	290306,9738	4153923,3570
1105	290295,8613	4153928,4370
1106	290290,1463	4153934,3108
1107	290289,8288	4153940,8195
1108	290292,3688	4153947,0108
1109	290277,1603	4153952,4348
1110	290271,2814	4153956,5358
1111	290267,4450	4153961,5629
1112	290265,0637	4153970,0296
1113	290264,5345	4153977,7025
1114	290268,1064	4153983,9203
1115	290272,8841	4153993,3635
1116	290279,2189	4154000,9859
1117	290288,7440	4154019,1099
1118	290296,9461	4154036,8370
1119	290297,6075	4154045,0391
1120	290295,4558	4154053,8383
1121	290289,9346	4154066,0735
1122	290288,6117	4154072,5558

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	Χ	Υ
1123	290289,5377	4154078,5090
1124	290293,1096	4154086,3142
1125	290302,2377	4154100,6017
1126	290310,8367	4154111,5820

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VI		
A/A	Χ	Υ
1127	290322,3461	4154129,7060
1128	290326,7772	4154138,6409
1129	290345,3225	4154109,4653
1130	290529,9424	4153736,3171

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VII		
A/A	Χ	Υ
1	292059,0128	4146311,7558
2	292078,6719	4146295,3144
3	292104,4688	4146240,5456
4	292126,0503	4146247,2825
5	292163,1667	4146124,2125
6	292115,3061	4146133,9799
7	292108,4689	4146131,0497
8	292105,5387	4146120,3055
9	292116,2829	4146113,4683
10	292129,3469	4146095,0931
11	292129,3469	4146085,7531
12	292133,1929	4146068,1717
13	292139,8721	4146051,4737
14	292114,3382	4146048,7859
15	292105,6667	4146069,9829
16	292062,2799	4146112,1545
17	292046,6381	4146121,5397
18	292031,6941	4146130,5061
19	292018,9917	4146146,9443
20	292031,6941	4146177,5795
21	292016,7811	4146195,2075
22	291946,8719	4146192,7157

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VII		
A/A	Χ	Υ
23	291836,0816	4146210,2507
24	291830,6975	4146218,6755
25	291829,9503	4146257,5299
26	291809,9870	4146279,0425
27	291814,2593	4146309,8337
28	291849,6746	4146317,1426
29	291876,6621	4146330,2395
30	291917,9372	4146324,6833
31	291948,8935	4146302,4582
32	291956,0373	4146321,5083
33	291949,2904	4146344,9239
34	291942,9404	4146402,0740
35	291935,0029	4146427,0772
36	291922,3777	4146442,2204
37	291916,3497	4146473,5117
38	291954,8466	4146498,9117
39	291979,0561	4146475,4961
40	291995,0696	4146413,0582
41	291997,7562	4146403,7291
42	292003,2655	4146357,6239
43	292015,1718	4146338,1770
44	292059,0128	4146311,7558

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
A/A	Χ	Υ
1	294613,3257	4138871,6125
2	294612,1033	4138875,2797
3	294611,0627	4138878,4017
4	294610,9995	4138878,7336

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
A/A	Χ	Υ
5	294609,4143	4138887,0551
6	294608,9693	4138890,1702
7	294608,9061	4138890,6123
8	294608,6015	4138892,7447

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
Α/Α	Χ	Υ
9	294606,8042	4138896,8186
10	294606,1629	4138901,3879
11	294603,6455	4138908,4825
12	294599,5249	4138917,1359
13	294594,9921	4138924,1409
14	294592,1077	4138929,9099
15	294587,9869	4138944,3321
16	294585,1025	4138955,8699
17	294582,2181	4138967,4077
18	294580,5699	4138974,8249
19	294579,3337	4138987,5989
20	294573,5647	4138999,1367
21	294570,6803	4139012,3229
22	294564,9113	4139023,8607
23	294562,0269	4139036,6347
24	294557,4941	4139048,1725
25	294551,7253	4139059,7103
26	294545,9563	4139072,8963
27	294538,9513	4139082,7859
28	294534,4185	4139091,4393
29	294535,6547	4139101,7409
30	294537,3031	4139108,7461
31	294537,3031	4139121,9321
32	294537,3031	4139134,7061
33	294534,4185	4139149,1283
34	294528,6497	4139160,6661
35	294524,5289	4139168,0833
36	294519,9963	4139173,8523
37	294519,9963	4139179,6211
38	294515,8757	4139192,3951
39	294515,7482	4139196,0430
40	294515,4990	4139203,1772
41	294515,0976	4139214,6721
42	294515,0112	4139217,1457
43	294511,8339	4139227,7794
44	294507,4015	4139242,6134
45	294506,3254	4139247,3747
46	294500,8480	4139271,6087
47	294499,8489	4139276,0291
48	294498,8054	4139280,6458
49	294494,3228	4139301,2016

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
Α/Α	Χ	Υ
50	294492,7999	4139308,1855
51	294489,0847	4139322,5429
52	294485,7527	4139335,4197
53	294483,9226	4139342,4923
54	294483,4160	4139363,2624
55	294483,1257	4139375,1655
56	294482,9304	4139383,1721
57	294475,9028	4139406,3631
58	294473,0085	4139415,9143
59	294472,3427	4139416,9529
60	294456,4720	4139441,7113
61	294454,6606	4139445,8919
62	294452,2602	4139451,4317
63	294449,0275	4139458,8926
64	294451,7426	4139469,9666
65	294453,3791	4139481,8021
66	294453,6993	4139483,8333
67	294455,8035	4139497,1831
68	294455,9759	4139498,2771
69	294459,1629	4139504,0137
70	294462,5905	4139510,1834
71	294469,1135	4139514,8690
72	294481,3760	4139523,6772
73	294483,0630	4139525,4766
74	294485,3447	4139527,9105
75	294483,4926	4139535,8480
76	294476,0843	4139545,3730
77	294473,7030	4139553,5751
78	294474,8510	4139560,2715
79	294475,2905	4139562,8356
80	294475,6294	4139567,5801
81	294476,0843	4139573,9481
82	294473,1739	4139581,3564
83	294465,7655	4139584,7960
84	294452,8009	4139583,7377
85	294443,8051	4139601,4648
86	294434,5446	4139600,9356
87	294428,1946	4139595,9085
88	294421,5421	4139594,0312
89	294415,9419	4139602,4315
90	294413,0117	4139612,6873

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
A/A	Χ	Υ
91	294405,6861	4139628,0711
92	294402,7557	4139643,4547
93	294400,5581	4139658,8385
94	294395,4301	4139671,2921
95	294385,1743	4139681,5479
96	294377,1161	4139684,4781
97	294371,9883	4139696,9317
98	294366,8603	4139710,1177
99	294362,4649	4139729,8969
100	294369,7905	4139740,1527
101	294367,5929	4139753,3387
102	294366,8603	4139761,3969
103	294402,7557	4139778,9783
104	294390,3023	4139794,3621
105	294380,0465	4139809,7459
106	294369,7905	4139825,1297
107	294364,6627	4139837,5831
108	294357,3371	4139852,9669
109	294349,2789	4139868,3507
110	294344,1511	4139881,5367
111	294336,0929	4139891,7925
112	294331,6975	4139909,3739
113	294326,5695	4139927,6879
114	294323,6393	4139937,9439
115	294323,6393	4139950,3973
116	294323,6393	4139963,5835
117	294321,4417	4139978,9671
118	294312,6509	4139987,3917
119	294305,5085	4139998,3801
120	294291,7729	4140008,2695
121	294287,9271	4140017,6097
122	294278,5869	4140025,3015
123	294272,5433	4140035,1911
124	294268,6973	4140048,3773
125	294259,3573	4140058,2667
126	294251,6653	4140069,8045
127	294249,4677	4140086,8367
128	294253,3135	4140100,5721
129	294258,8077	4140108,2639
130	294324,7381	4140131,3397
131	294310,2701	4140166,1363

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
A/A	Χ	Υ
132	294360,8167	4140186,6479
133	294348,3633	4140216,6829
134	294345,1214	4140225,4549
135	294286,0086	4140364,8773
136	294261,1887	4140452,5671
137	294261,1887	4140465,7531
138	294290,0307	4140478,8020
139	294261,7843	4140544,8685
140	294240,7520	4140539,6563
141	294231,1608	4140557,8465
142	294215,0373	4140601,2767
143	294194,7806	4140668,9717
144	294169,6451	4140751,6541
145	294142,1945	4140783,4042
146	294133,5955	4140795,6412
147	294114,4132	4140882,2924
148	294230,8570	4140900,9560
149	294229,5554	4140942,1549
150	294228,2235	4140945,5799
151	294223,0955	4140960,9637
152	294212,8397	4140981,4753
153	294205,5141	4140996,8591
154	294200,3861	4141012,2427
155	294194,7356	4141020,9753
156	294191,7022	4141031,5264
157	294194,3481	4141041,0514
158	294205,4606	4141045,2847
159	294223,1877	4141049,7827
160	294236,1523	4141054,5452
161	294247,2648	4141057,9848
162	294258,3774	4141060,1014
163	294265,5613	4141058,1858
164	294276,9863	4141036,8592
165	294283,2701	4141014,3695
166	294285,1683	4141008,7898
167	294294,1842	4140982,2887
168	294305,6885	4140960,6179
169	294308,4056	4140955,4996
170	294314,3587	4140935,3251
171	294321,9655	4140919,4501
172	294332,5489	4140911,5126

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
A/A	X	Y
173	294344,1244	4140909,8589
174	294354,2204	4140913,4093
175	294344,0922	4140928,1573
176	294337,3189	4140943,1857
177	294331,7405	4140960,6179
178	294330,5455	4140964,3524
179	294324,4072	4140986,3658
180	294321,5674	4140995,8730
181	294314,6705	4141018,9625
182	294297,9488	4141058,7559
183	294289,6938	4141076,5359
184	294274,2698	4141108,4120
185	294260,7805	4141090,4374
186	294256,1503	4141078,8618
187	294259,1911	4141071,5977
188	294240,6503	4141064,5994
189	294209,9585	4141054,2806
190	294187,9981	4141047,6660
191	294175,2980	4141043,4327
192	294165,0149	4141043,3579
193	294154,9675	4141067,9173
194	294146,9093	4141086,2313
195	294144,7115	4141096,4871
196	294139,5837	4141106,7431
197	294136,6535	4141119,1965
198	294134,4557	4141134,5803
199	294129,3279	4141144,8361
200	294129,3279	4141160,2199
201	294129,3279	4141170,4757
202	294126,3975	4141188,7897
203	294116,1417	4141199,0455
204	294108,8161	4141209,3013
205	294102,9557	4141222,4875
206	294100,7581	4141237,1387
207	294098,5603	4141252,5225
208	294096,5972	4141262,8290
209	294080,3480	4141314,5563
210	294054,6067	4141342,6273
211	294052,4091	4141363,1389
212	294047,2811	4141375,5925
213	294042,1533	4141388,0459

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
A/A	X	Y
214	294037,0253	4141401,2321
215	294037,0253	4141413,6855
216	294037,0253	4141423,9415
217	294031,8973	4141437,1275
218	294023,8393	4141454,7089
219	294018,7113	4141470,0927
220	294013,5833	4141483,2787
221	294006,2577	4141498,6625
222	294001,1299	4141514,0463
223	293998,1997	4141524,3021
224	293985,7461	4141529,4301
225	293977,6879	4141544,8137
226	293970,3623	4141557,2673
227	293965,2345	4141567,5231
228	293960,1065	4141585,8371
229	293954,9787	4141598,2907
230	293946,9205	4141613,6743
231	293944,2799	4141620,4644
232	293930,8581	4141662,8148
233	293931,5367	4141714,0351
234	293929,3391	4141724,2909
235	293924,2111	4141731,6165
236	293913,9553	4141739,6747
237	293911,0251	4141747,0003
238	293911,0251	4141755,0585
239	293908,8273	4141765,3143
240	293900,7691	4141777,7677
241	293893,4435	4141785,8259
242	293888,3157	4141793,1515
243	293883,1877	4141806,3377
244	293880,2575	4141816,5935
245	293875,1295	4141823,9191
246	293870,0017	4141834,1749
247	293864,8737	4141852,4889
248	293859,7459	4141862,7447
249	293847,2923	4141875,1983
250	293837,0365	4141888,3843
251	293834,1063	4141895,7099
252	293834,1063	4141905,9657
253	293846,5597	4141911,0937
254	293854,6179	4141919,1519

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
A/A	Χ	Υ
255	293838,3543	4141983,0807
256	293816,0949	4142001,8129
257	293759,5917	4142116,5563
258	293752,0595	4142132,3267
259	293752,0595	4142144,7803
260	293747,6641	4142157,9663
261	293747,6641	4142165,2919
262	293752,0595	4142173,3501
263	293753,4273	4142178,1375
264	293742,6729	4142186,6909
265	293736,3890	4142204,5503
266	293752,0595	4142211,4431
267	293743,3321	4142238,7021
268	293696,4368	4142280,0228
269	293690,5245	4142319,1295
270	293690,5245	4142331,5831
271	293688,3269	4142344,7690
272	293683,1989	4142352,0946
273	293678,0709	4142367,4784
274	293672,9431	4142372,6063
275	293667,8151	4142382,8621
276	293659,7571	4142396,0483
277	293654,6291	4142411,4321
278	293649,5011	4142421,6879
279	293649,5011	4142434,1413
280	293643,0621	4142447,6633
281	293624,3959	4142456,8720
282	293608,4779	4142449,5251
283	293593,0941	4142449,5251
284	293585,7685	4142454,6531
285	293580,6405	4142459,7809
286	293572,5823	4142472,2345
287	293567,4545	4142480,2927
288	293562,3265	4142490,5485
289	293557,1987	4142500,8043
290	293549,8731	4142513,2579
291	293544,7451	4142521,3159
292	293539,6171	4142528,6415
293	293534,4893	4142531,5719
294	293526,4311	4142546,9555
295	293513,9775	4142564,5371

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
A/A	Χ	Υ
296	293508,8497	4142577,7231
297	293503,7217	4142587,9789
298	293498,5939	4142600,4325
299	293490,5357	4142613,6185
300	293485,4077	4142623,8743
301	293497,8613	4142639,2581
302	293488,3381	4142654,6419
303	293478,0821	4142670,0257
304	293472,9543	4142680,2815
305	293467,8263	4142692,7349
306	293462,6985	4142705,9211
307	293459,7681	4142716,1769
308	293462,6985	4142733,7583
309	293464,8961	4142738,8863
310	293462,6985	4142754,2701
311	293457,5705	4142764,5259
312	293452,4425	4142769,6537
313	293429,0007	4142760,1305
314	293414,3495	4142762,3281
315	293398,3393	4142760,4895
316	293392,7569	4142759,8485
317	293380,5047	4142806,8153
318	293365,1209	4142832,4549
319	293357,7953	4142847,8387
320	293359,9931	4142855,1643
321	293365,1209	4142873,4783
322	293367,3187	4142888,8621
323	293370,2489	4142899,1179
324	293365,1209	4142924,7575
325	293359,9931	4142948,1993
326	293357,2830	4142954,2777
327	293339,4739	4142994,2207
328	293323,0323	4143031,0970
329	293308,7138	4143063,2112
330	293318,9697	4143065,4089
331	293328,4930	4143065,4089
332	293338,7488	4143070,5368
333	293343,8767	4143072,7345
334	293349,0046	4143077,8624
335	293357,0628	4143075,6648
336	293364,3884	4143070,5368

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
Α/Α	Χ	Υ
337	293374,6442	4143060,2810
338	293382,7024	4143055,1531
339	293387,8303	4143065,4089
340	293387,8303	4143082,9904
341	293382,7024	4143098,3741
342	293382,2136	4143099,6309
343	293377,5745	4143111,5602
344	293372,4465	4143124,0137
345	293371,3108	4143126,9340
346	293367,3186	4143137,1998
347	293365,1209	4143154,7812
348	293362,1907	4143167,9673
349	293349,7372	4143188,4790
350	293344,6093	4143198,7348
351	293334,3534	4143247,0837
352	293333,9092	4143248,1625
353	293329,2246	4143243,9738
354	293328,3295	4143243,1734
355	293327,9044	4143242,0425
356	293327,2449	4143240,2880
357	293323,8050	4143231,1371
358	293320,7918	4143227,5133
359	293315,5462	4143221,2047
360	293306,2146	4143212,8609
361	293297,6748	4143213,2158
362	293282,1033	4143217,9379
363	293272,2095	4143230,1686
364	293267,2487	4143240,2880
365	293260,6839	4143253,6792
366	293260,0804	4143255,7170
367	293254,2031	4143275,5628
368	293251,3817	4143279,7875
369	293254,9357	4143283,3535
370	293259,9849	4143277,5618
371	293265,3437	4143271,4150
372	293278,2554	4143260,4083
373	293285,4256	4143260,2098
374	293288,3656	4143263,2598
375	293292,8869	4143278,4661
376	293299,3956	4143296,7224
377	293288,4419	4143299,7387

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
Α/Α	Χ	Υ
378	293287,6481	4143305,6124
379	293290,6644	4143313,8674
380	293290,3186	4143317,4406
381	293289,7119	4143323,7100
382	293288,8313	4143336,6256
383	293288,2831	4143344,6650
384	293280,5043	4143359,9050
385	293279,5518	4143372,4463
386	293284,1556	4143385,9401
387	293284,3412	4143391,2595
388	293284,6319	4143399,5926
389	293285,4771	4143417,8581
390	293284,4056	4143421,2255
391	293280,1440	4143434,6191
392	293268,7849	4143469,3647
393	293267,6905	4143472,7122
394	293255,5391	4143495,7130
395	293247,1788	4143511,5378
396	293236,9230	4143521,7937
397	293233,9927	4143529,1193
398	293226,6671	4143537,1774
399	293213,4811	4143542,3054
400	293208,9359	4143553,3436
401	293208,3531	4143554,7589
402	293208,3531	4143570,1426
403	293208,3531	4143580,3985
404	293208,3531	4143586,9987
405	293208,3531	4143590,6543
406	293208,3531	4143606,0381
407	293210,5508	4143614,0962
408	293213,4811	4143626,5497
409	293213,4811	4143639,3863
410	293213,4811	4143641,9335
411	293211,2834	4143652,1893
412	293208,4150	4143665,3022
413	293206,1555	4143675,6312
414	293195,8996	4143698,3406
415	293190,7644	4143710,6652
416	293177,5856	4143742,2942
417	293175,0233	4143746,8598
418	293172,4404	4143751,4619

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
A/A	Χ	Υ
419	293167,1916	4143766,2278
420	293158,8972	4143789,5619
421	293149,6368	4143802,2619
422	293137,2948	4143814,0850
423	293133,0297	4143817,9664
424	293123,1784	4143809,4057
425	293121,0617	4143799,8807
426	293115,7700	4143799,0869
427	293112,5950	4143801,4682
428	293112,0659	4143813,6390
429	293106,7742	4143825,0161
430	293095,9262	4143839,8328
431	293082,4820	4143852,7350
432	293076,4494	4143836,6865
433	293076,7304	4143826,3992
434	293077,0115	4143816,1119
435	293077,2764	4143813,2695
436	293068,4801	4143812,7571
437	293053,3988	4143825,0603
438	293041,9807	4143851,0387
439	293036,8529	4143865,6899
440	293026,5969	4143881,0737
441	293008,2829	4143891,3295
442	292987,7713	4143899,3877
443	292977,5155	4143906,7133
444	292972,3875	4143916,9691
445	292970,1899	4143932,3529
446	292969,5050	4143937,1466
447	292967,2596	4143952,8644
448	292962,1317	4143966,0505
449	292959,1473	4143976,2827
450	292957,0037	4143983,6319
451	292949,6781	4143996,8180
452	292946,2110	4144001,2308
453	292941,6200	4144007,0739
454	292934,2944	4144017,3297
455	292910,8525	4144070,8066
456	292905,7245	4144083,9926
457	292896,3240	4144100,1079
458	292895,4687	4144101,5741
459	292893,8259	4144104,5078

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
A/A	Χ	Υ
460	292885,2129	4144119,8881
461	292874,9570	4144140,3997
462	292867,6314	4144155,7835
463	292862,5035	4144173,3649
464	292858,2769	4144186,0448
465	292857,3756	4144188,7487
466	292857,3756	4144207,0627
467	292857,3756	4144217,3185
468	292852,2477	4144229,7720
469	292844,1895	4144248,0860
470	292831,7360	4144263,4698
471	292831,7005	4144263,5149
472	292823,6779	4144273,7256
473	292821,4802	4144283,9815
474	292821,4802	4144299,3652
475	292821,4802	4144309,6211
476	292820,7476	4144325,0048
477	292818,3863	4144328,3106
478	292813,4220	4144335,2606
479	292808,2941	4144348,4467
480	292803,1662	4144363,8305
481	292791,9756	4144382,0151
482	292772,0139	4144389,0208
483	292748,2014	4144450,9334
484	292749,6893	4144505,2145
485	292761,2983	4144520,7836
486	292728,7544	4144602,5400
487	292707,0638	4144600,1463
488	292687,0825	4144586,6649
489	292634,6775	4144569,6799
490	292585,5959	4144562,3543
491	292580,4681	4144577,0055
492	292573,1425	4144597,5171
493	292574,7666	4144634,6869
494	292591,5238	4144658,7195
495	292610,4855	4144671,5964
496	292641,4418	4144669,6120
497	292685,2241	4144664,1801
498	292693,2823	4144689,8197
499	292677,8985	4144731,5755
500	292655,7293	4144732,3184

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
Α/Α	Χ	Υ
501	292644,6168	4144810,5029
502	292659,5845	4144831,2037
503	292649,3287	4144843,6572
504	292639,0729	4144861,9711
505	292631,7473	4144872,2271
506	292626,6193	4144882,4829
507	292623,6891	4144894,9363
508	292628,8169	4144905,1923
509	292631,0147	4144918,3783
510	292628,8169	4144928,6341
511	292611,2355	4144938,8899
512	292606,1077	4144951,3435
513	292603,1773	4144961,5993
514	292598,0495	4144982,1111
515	292580,4681	4145013,6111
516	292578,2703	4145031,1925
517	292565,8169	4145049,5065
518	292561,6060	4145052,9153
519	292547,7791	4145078,3940
520	292546,1916	4145116,0972
521	292539,4447	4145140,7035
522	292537,2471	4145169,6463
523	292516,7353	4145187,9603
524	292478,6423	4145234,1115
525	292463,2585	4145246,5651
526	292454,2275	4145253,5891
527	292450,0723	4145256,8209
528	292432,3465	4145306,9911
529	292428,9638	4145316,5652
530	292427,6698	4145321,8129
531	292411,5303	4145387,2673
532	292411,3823	4145387,8677
533	292410,9469	4145388,6873
534	292384,6631	4145418,9135
535	292373,5506	4145457,8073
536	292391,8727	4145472,5983
537	292393,8009	4145476,7517
538	292407,4755	4145487,4959
539	292413,9126	4145490,0707
540	292374,3113	4145608,1240
541	292350,4987	4145649,9283

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
Α/Α	Χ	Υ
542	292367,4321	4145666,3325
543	292347,8529	4145710,7825
544	292385,5225	4145727,8970
545	292377,1963	4145746,3337
546	292370,3591	4145760,0081
547	292356,6845	4145777,5895
548	292346,9171	4145791,2641
549	292339,0163	4145799,1648
550	292339,7555	4145799,0274
551	292347,2141	4145797,6403
552	292347,7683	4145797,5372
553	292352,9109	4145796,5809
554	292420,5627	4145784,0001
555	292429,3363	4145765,3491
556	292430,5830	4145762,6989
557	292438,1099	4145746,6980
558	292497,1033	4145621,2889
559	292505,4386	4145603,5696
560	292554,6896	4145498,8711
561	292651,0625	4145294,0000
562	292772,3613	4145039,9454
563	292802,7466	4144976,3047
564	292803,3197	4144975,1045
565	292837,0264	4144904,5075
566	292848,2501	4144880,9999
567	292855,6713	4144870,9333
568	292934,3171	4144764,2530
569	293039,1874	4144622,0001
570	293324,5938	4143902,0001
571	293639,1877	4143129,7501
572	293639,1994	4143129,7195
573	293643,2636	4143119,0665
574	293794,7062	4142722,1159
575	293813,9290	4142671,7304
576	293855,1251	4142563,7501
577	294085,7187	4142073,7500
578	294254,9999	4141661,7502
579	294512,2610	4141258,3135
580	294552,1562	4141195,7499
581	294901,2501	4140881,7502
582	294948,6006	4140840,9995

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
A/A	X	Y
583	295327,6875	4140514,7499
584	295476,4923	4140088,1259
585	295506,9687	4140000,7501
586	295507,7201	4139997,3572
587	295510,0583	4139986,7993
588	295519,2874	4139945,1254
589	295516,7909	4139943,3135
590	295521,4940	4139935,1616
591	295528,5123	4139903,4706
592	295497,7583	4139871,3424
593	295505,2207	4139836,4669
594	295388,2732	4139786,1740
595	295328,0804	4139744,1713
596	295305,8325	4139795,0282
597	295275,4074	4139781,7296
598	295282,4675	4139750,3403
599	295243,8382	4139731,0256
600	295179,0673	4139730,0243
601	295152,2501	4139715,5007
602	295145,8071	4139710,2506
603	295141,3633	4139706,6292
604	295139,3642	4139705,0001
605	295129,6624	4139697,0938
606	295116,8109	4139686,6208
607	295113,1597	4139683,6453
608	295107,6899	4139679,1878
609	295101,9373	4139674,4999
610	295057,5304	4139626,9990
611	295049,4582	4139614,5833
612	295031,4766	4139589,6717
613	294995,7578	4139513,2070

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - VIII		
A/A	X	Y
614	294950,9618	4139347,3495
615	294921,9389	4139239,8918
616	294895,3754	4139169,5100
617	294880,7504	4139130,7601
618	294860,0262	4139075,8498
619	294866,9563	4139045,3824
620	294866,1625	4138977,3844
621	294863,2215	4138959,7583
622	294857,1316	4138923,2591
623	294850,6752	4138908,9769
624	294845,9835	4138898,5983
625	294840,2383	4138905,8893
626	294824,0987	4138910,3873
627	294774,3570	4138917,0019
628	294741,5486	4138913,5623
629	294711,1214	4138898,2164
630	294631,2537	4138845,0245
631	294630,3937	4138846,1712
632	294629,8597	4138846,8832
633	294629,7235	4138847,0648
634	294629,4519	4138847,4270
635	294628,2366	4138849,0474
636	294627,5356	4138849,9820
637	294626,4970	4138851,3668
638	294624,4956	4138854,0355
639	294622,6005	4138856,5623
640	294617,9768	4138863,6078
641	294615,3244	4138867,6495
642	294613,9471	4138869,7483
643	294613,3257	4138871,6125

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - IX		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
A/A	X	Y
1	294850,6182	4138787,2809
2	294874,7355	4138836,4641
3	294896,4740	4138880,7960

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - IX		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
A/A	X	Y
4	294897,9701	4138913,2599
5	294903,3323	4139029,6146
6	294903,9980	4139044,0595

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
7	294915,5337	4139068,6709
8	294948,6618	4139139,3500
9	294962,1566	4139238,9893
10	294967,9765	4139281,9607
11	294982,7932	4139315,8274
12	294989,4187	4139360,2185
13	294998,6682	4139422,1901
14	295029,0953	4139516,6466
15	295054,2308	4139549,4550
16	295064,2364	4139568,8946
17	295091,2725	4139621,4218
18	295135,8880	4139674,4047
19	295220,5548	4139693,7193
20	295257,5966	4139693,7193
21	295292,2571	4139703,5089
22	295313,6884	4139700,5985
23	295339,8822	4139670,1713
24	295347,2202	4139672,9668
25	295331,9629	4139707,9172
26	295444,9219	4139764,8924
27	295486,4616	4139777,5924
28	295502,0443	4139771,2911
29	295517,5956	4139773,6383
30	295524,1182	4139742,0413
31	295535,3630	4139744,3564
32	295526,1026	4139802,5649
33	295530,7328	4139809,8409
34	295547,2935	4139818,6650
35	295558,0155	4139770,2500
36	295609,0624	4139539,7500
37	295621,5879	4139429,9548
38	295658,6875	4139104,7498
39	295632,7980	4139027,8386
40	295571,2981	4139052,3072
41	295549,8006	4139003,6900
42	295569,9752	4138995,7524
43	295513,9257	4138892,6743
44	295464,4274	4138822,1231
45	295351,2304	4138866,5694

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
46	295334,5617	4138843,8152
47	295295,5258	4138868,6743
48	295257,4257	4138894,8681
49	295223,3870	4138912,9524
50	295121,8362	4138857,8381
51	295111,3755	4138815,4930
52	295148,0300	4138683,2128
53	295220,7906	4138512,0270
54	295334,2971	4138557,5354
55	295318,1575	4138625,5335
56	295317,9104	4138668,2216
57	295410,7618	4138649,8752
58	295450,1848	4138666,8086
59	295487,2011	4138678,4009
60	295404,3792	4138576,7413
61	295394,4931	4138523,5380
62	295368,3591	4138513,1221
63	295372,4706	4138501,4158
64	295480,2715	4138205,6852
65	295540,7670	4138039,9844
66	295552,2354	4138007,2500
67	295558,5582	4137987,3963
68	295563,9778	4137962,4288
69	295567,8666	4137943,6325
70	295571,2870	4137907,5613
71	295572,0471	4137862,3775
72	295564,6005	4137754,1987
73	295611,2013	4137751,2191
74	295613,0623	4137731,7499
75	295613,8140	4137725,9598
76	295626,2907	4137629,8599
77	295679,5169	4137219,8921
78	295679,8398	4137217,4051
79	295682,7811	4137194,7498
80	295686,9488	4137166,3651
81	295688,1371	4137158,2725
82	295655,6815	4137153,4020
83	295658,0521	4137118,0210
84	295672,8038	4137048,6871

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
85	295682,2053	4137042,5487
86	295710,5300	4137005,7626
87	295711,0774	4137002,0346
88	295716,1608	4136967,4139
89	295698,8873	4136931,2515
90	295723,8773	4136854,6942
91	295732,8208	4136853,9489
92	295755,1455	4136701,9045
93	295757,6389	4136684,9227
94	295779,1917	4136538,1353
95	295784,0936	4136504,7501
96	295815,7615	4136284,7903
97	295859,2565	4135982,6822
98	295861,4063	4135967,7500
99	295866,5596	4135914,6312
100	295883,0998	4135744,1399
101	295872,7471	4135744,1399
102	295879,6251	4135658,2037
103	295891,2893	4135659,7252
104	295893,2107	4135639,9197
105	295895,1321	4135620,1142
106	295913,4062	4135431,7501
107	295941,2136	4135054,1404
108	295950,2158	4134931,8959
109	295954,7022	4134870,9726
110	295951,3602	4134871,6410
111	295948,7143	4134875,3452
112	295945,5256	4134892,3592
113	295943,6735	4134920,4051
114	295936,2652	4134920,4051
115	295934,4268	4134874,5514
116	295935,0935	4134834,6041
117	295935,3494	4134819,2737
118	295945,7434	4134734,4769
119	295948,8235	4134709,3490
120	295956,1090	4134707,6797
121	295957,4319	4134700,0068
122	295955,3289	4134679,8177
123	295960,3560	4134666,3239

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
124	295966,9706	4134663,6781
125	295971,2040	4134651,2426
126	295967,4998	4134634,8384
127	295972,7778	4134602,4812
128	295975,5559	4134579,0655
129	295979,1278	4134575,8905
130	295985,5861	4134576,6539
131	295986,8727	4134564,3959
132	296012,3763	4134321,4049
133	296021,8124	4134231,4999
134	296037,0916	4134090,6922
135	296019,6878	4134048,1756
136	295994,1828	4134060,7933
137	295981,4828	4134072,3026
138	295992,1984	4134129,8496
139	295980,5120	4134133,1727
140	295971,1359	4134143,2082
141	295971,9260	4134144,0162
142	295984,5835	4134214,5971
143	295977,8271	4134284,6770
144	295955,2900	4134306,0400
145	295914,0863	4134314,7878
146	295904,5145	4134328,8908
147	295904,7934	4134328,8472
148	295915,6413	4134328,8472
149	295924,1080	4134331,4930
150	295932,3101	4134332,2868
151	295941,5706	4134332,2868
152	295945,2761	4134330,3458
153	295946,9700	4134330,0200
154	295957,8841	4134321,0903
155	295964,8294	4134315,7987
156	295972,4362	4134310,8377
157	295984,9820	4134309,6824
158	295983,2427	4134329,0757
159	295981,2688	4134345,0468
160	295965,1185	4134348,9556
161	295960,0914	4134350,2785
162	295947,1268	4134350,8077

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
163	295928,6059	4134346,3097
164	295916,4351	4134344,4576
165	295909,0267	4134344,1931
166	295901,0892	4134345,2514
167	295897,7023	4134346,2583
168	295893,4115	4134347,5339
169	295892,8580	4134361,5248
170	295891,8744	4134386,3889
171	295891,0578	4134407,0291
172	295890,9021	4134410,9652
173	295890,2413	4134427,6693
174	295893,1517	4134425,5526
175	295901,6184	4134430,3151
176	295906,9744	4134433,9669
177	295913,2601	4134438,2526
178	295917,7580	4134446,4547
179	295918,6847	4134449,2349
180	295922,5205	4134460,7423
181	295923,3143	4134469,2089
182	295922,9650	4134474,4482
183	295922,2559	4134485,0840
184	295921,4622	4134489,5819
185	295921,0826	4134491,5832
186	295916,5796	4134515,3264
187	295915,6413	4134520,2736
188	295914,5267	4134531,4202
189	295913,2601	4134544,0862
190	295908,7622	4134558,9029
191	295908,3761	4134561,3640
192	295907,0319	4134569,9336
193	295906,6455	4134572,3966
194	295908,7622	4134593,8279
195	295906,7151	4134605,6554
196	295906,3809	4134607,5863
197	295906,1801	4134609,9062
198	295903,9997	4134635,1030
199	295906,1163	4134635,6322
200	295912,7309	4134635,1030
201	295919,8747	4134635,3676

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
202	295924,1080	4134642,2468
203	295925,0423	4134646,2955
204	295925,6955	4134649,1260
205	295929,6643	4134650,7135
206	295933,6330	4134653,8885
207	295939,0343	4134656,6710
208	295938,8546	4134659,2379
209	295938,3956	4134665,7947
210	295938,2202	4134679,4743
211	295938,1310	4134686,4323
212	295936,2789	4134688,2844
213	295932,8393	4134689,6073
214	295930,7035	4134688,6818
215	295924,9018	4134686,1677
216	295920,4038	4134683,5219
217	295919,6101	4134680,0823
218	295915,1122	4134678,4948
219	295910,8788	4134679,5531
220	295909,0267	4134683,5219
221	295909,1785	4134688,6818
222	295909,2913	4134692,5177
223	295908,4976	4134700,1906
224	295906,8082	4134701,0353
225	295905,8517	4134701,5136
226	295901,6184	4134703,6302
227	295900,0309	4134709,4511
228	295901,6184	4134717,9178
229	295901,3538	4134728,2365
230	295900,9098	4134729,3219
231	295898,9726	4134734,0574
232	295898,9726	4134741,7303
233	295898,1582	4134746,0058
234	295898,0036	4134746,8172
235	295897,9142	4134747,2866
236	295897,9452	4134747,6064
237	295898,7080	4134755,4887
238	295898,4434	4134760,5158
239	295897,6496	4134761,5741
240	295895,2674	4134769,7238

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
241	295892,6225	4134778,7721
242	295892,5831	4134779,3231
243	295891,8288	4134789,8846
244	295888,9184	4134807,0825
245	295887,7277	4134812,5070
246	295885,6853	4134821,8110
247	295884,1559	4134828,7784
248	295877,8058	4134840,4201
249	295871,2558	4134855,2902
250	295868,0162	4134862,6451
251	295867,6293	4134867,9656
252	295866,9579	4134877,1973
253	295870,6621	4134887,5160
254	295870,1329	4134894,6598
255	295868,2808	4134898,3640
256	295868,1595	4134899,8197
257	295867,4871	4134907,8890
258	295865,0517	4134910,5679
259	295864,8412	4134910,7994
260	295860,8725	4134911,0640
261	295860,4063	4134915,1429
262	295859,8141	4134920,3244
263	295856,1106	4134941,5710
264	295855,5728	4134944,6564
265	295854,7871	4134949,1641
266	295851,1853	4134981,1792
267	295850,0245	4134991,4975
268	295849,9824	4134991,6190
269	295847,6433	4134998,3767
270	295846,0558	4135003,9329
271	295842,3516	4135006,3142
272	295843,1454	4135009,7538
273	295841,0937	4135018,6443
274	295840,7641	4135020,0725
275	295838,3829	4135025,0996
276	295836,5308	4135035,4184
277	295835,7602	4135037,5488
278	295832,0328	4135047,8538
279	295827,7995	4135051,8226

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
280	295823,5662	4135051,2934
281	295820,1266	4135048,1184
282	295815,8932	4135047,3247
283	295814,8349	4135049,9705
284	295813,7766	4135054,7330
285	295814,0411	4135055,5268
286	295817,2161	4135058,9664
287	295820,9203	4135059,2309
288	295827,5349	4135058,1726
289	295832,0328	4135060,8185
290	295832,0328	4135064,2580
291	295829,3870	4135074,0476
292	295812,1891	4135074,0476
293	295809,2786	4135070,0789
294	295804,5161	4135066,1101
295	295801,0765	4135063,7289
296	295797,3724	4135062,9351
297	295795,2557	4135066,6393
298	295792,8744	4135075,8997
299	295788,6411	4135082,7789
300	295786,8299	4135089,7603
301	295785,7168	4135094,0507
302	295785,0388	4135096,6641
303	295784,1432	4135100,1163
304	295784,0029	4135100,6573
305	295774,0890	4135138,8707
306	295774,1619	4135140,1677
307	295774,9212	4135153,6849
308	295775,4119	4135162,4187
309	295771,7077	4135167,1812
310	295767,2098	4135166,1228
311	295765,4017	4135165,6407
312	295759,2723	4135164,0062
313	295756,3619	4135169,8270
314	295752,9223	4135180,4104
315	295753,1330	4135184,0622
316	295753,3714	4135188,1961
317	295753,7160	4135194,1687
318	295757,9494	4135204,4875

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
319	295759,9338	4135208,3240
320	295757,0233	4135214,5417
321	295751,5993	4135213,4833
322	295751,3477	4135213,4059
323	295760,1417	4135239,6074
324	295760,5787	4135339,1358
325	295760,6492	4135355,1839
326	295759,8790	4135359,7034
327	295763,2141	4135359,1475
328	295774,8558	4135359,1475
329	295784,6454	4135358,3538
330	295801,8434	4135358,6184
331	295815,0725	4135362,0580
332	295834,3872	4135362,3226
333	295854,4955	4135364,4392
334	295861,5217	4135366,2794
335	295863,5649	4135366,8145
336	295865,6081	4135367,3496
337	295870,0703	4135367,9992
338	295868,7792	4135383,1101
339	295823,8754	4135378,7539
340	295797,2053	4135376,8489
341	295779,6153	4135372,0660
342	295761,9381	4135371,3138
343	295757,9870	4135370,8054
344	295749,4591	4135420,8473
345	295750,4673	4135436,0646
346	295752,9649	4135473,7641
347	295756,4706	4135526,6809
348	295718,9073	4135676,8687
349	295717,9060	4135680,3734
350	295717,3402	4135682,3538
351	295716,7907	4135684,2770
352	295716,7099	4135685,7709
353	295716,6184	4135687,4645
354	295716,2615	4135694,0666
355	295715,7295	4135700,0961
356	295715,1870	4135706,2438
357	295714,6740	4135712,0583

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
358	295713,6455	4135720,9718
359	295713,0865	4135725,8167
360	295713,0865	4135726,0121
361	295713,0865	4135736,9292
362	295715,2032	4135743,5438
363	295715,9217	4135745,3400
364	295716,6768	4135747,2278
365	295717,8490	4135750,1584
366	295717,5844	4135760,7418
367	295715,8091	4135767,8428
368	295715,7323	4135768,1501
369	295714,1801	4135771,1770
370	295710,4407	4135778,4689
371	295707,4997	4135790,9013
372	295706,9708	4135793,1368
373	295704,6198	4135803,0752
374	295701,9740	4135803,6043
375	295699,8441	4135813,9598
376	295699,4086	4135816,0771
377	295695,8444	4135833,4067
378	295694,7033	4135838,9548
379	295694,3010	4135840,9107
380	295694,3010	4135845,4086
381	295683,3098	4135842,2777
382	295657,2075	4135869,9400
383	295672,3271	4135903,4434
384	295675,2510	4135943,5692
385	295673,3814	4135954,8970
386	295670,7531	4135970,8213
387	295669,2433	4135977,3768
388	295660,6989	4136014,4777
389	295654,3489	4136018,7110
390	295654,4236	4136024,6897
391	295654,4812	4136029,2944
392	295658,3176	4136034,5860
393	295658,3176	4136043,5326
394	295658,3176	4136048,3444
395	295649,0572	4136084,3278
396	295642,4426	4136114,7550

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
397	295638,7384	4136141,2133
398	295634,7697	4136150,7384
399	295627,2356	4136168,3532
400	295628,1140	4136174,5016
401	295629,6169	4136185,0219
402	295635,6228	4136186,4079
403	295645,0951	4136188,5938
404	295647,2364	4136186,4079
405	295658,8997	4136174,5016
406	295664,1451	4136169,1469
407	295675,7802	4136165,2905
408	295673,3989	4136140,6842
409	295677,6323	4136123,2216
410	295684,7760	4136105,7591
411	295688,2156	4136097,2924
412	295693,2427	4136092,5299
413	295698,7990	4136089,8841
414	295701,1802	4136089,0903
415	295704,8844	4136085,1216
416	295705,6781	4136083,2695
417	295705,9427	4136079,8299
418	295704,6198	4136075,8611
419	295702,7677	4136072,9507
420	295704,6198	4136066,8653
421	295705,6781	4136060,5153
422	295705,9427	4136056,8111
423	295712,2927	4136056,8111
424	295719,1719	4136057,8694
425	295723,4053	4136059,9861
426	295724,7282	4136066,8653
427	295720,2303	4136076,6549
428	295717,0552	4136088,2966
429	295716,2615	4136094,3820
430	295722,3469	4136092,7945
431	295725,7865	4136093,5883
432	295730,0199	4136093,5883
433	295734,7824	4136095,9695
434	295739,8095	4136097,2924
435	295743,5136	4136093,5883

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
436	295743,7782	4136087,5028
437	295741,3970	4136084,3278
438	295741,1324	4136082,2111
439	295742,4553	4136080,3591
440	295746,1595	4136079,8299
441	295748,5407	4136077,4486
442	295750,3928	4136072,4215
443	295750,6574	4136065,8069
444	295750,6574	4136061,3090
445	295753,8324	4136056,2819
446	295754,0970	4136053,1069
447	295754,0970	4136050,4611
448	295752,5095	4136045,1694
449	295752,6459	4136043,5326
450	295752,7741	4136041,9944
451	295755,4199	4136038,5548
452	295757,2720	4136031,9402
453	295758,3303	4136028,5006
454	295760,1824	4136022,4152
455	295762,5637	4136007,5985
456	295762,5637	4136000,1901
457	295760,9762	4135999,1318
458	295759,6533	4135996,4860
459	295753,5678	4135995,6922
460	295749,5991	4135996,2214
461	295745,3657	4135997,0151
462	295743,7782	4135997,0151
463	295742,4553	4135997,0151
464	295738,7511	4135994,6339
465	295738,4865	4135991,7235
466	295740,6032	4135986,1672
467	295739,5449	4135979,8172
468	295737,6928	4135973,9963
469	295739,0157	4135971,8797
470	295737,9574	4135969,7630
471	295734,2532	4135971,8797
472	295729,7553	4135971,6151
473	295727,1094	4135970,8213
474	295719,1719	4135968,7047

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
475	295713,0865	4135963,9422
476	295708,3240	4135960,2380
477	295706,4719	4135955,2109
478	295705,9427	4135950,7130
479	295705,6781	4135946,4796
480	295707,7948	4135943,8338
481	295710,9698	4135941,1879
482	295714,9386	4135939,3359
483	295718,9073	4135939,3359
484	295724,1990	4135940,3942
485	295728,9615	4135941,4525
486	295730,8136	4135944,0984
487	295732,1365	4135946,2150
488	295735,8407	4135945,9505
489	295736,3699	4135943,3046
490	295736,3699	4135939,3359
491	295736,6345	4135936,1609
492	295736,6345	4135932,9858
493	295737,6928	4135931,6629
494	295741,6615	4135930,6046
495	295746,9532	4135931,3983
496	295749,8636	4135934,0442
497	295753,5678	4135935,3671
498	295756,7428	4135935,3671
499	295764,6803	4135935,8963
500	295773,6762	4135936,4254
501	295776,8512	4135942,5109
502	295782,9366	4135948,8609
503	295782,1429	4135958,6505
504	295783,9950	4135970,2922
505	295778,1741	4135981,4047
506	295777,9095	4135988,2839
507	295777,9095	4135993,5756
508	295775,2637	4136000,7193
509	295771,2949	4136013,6839
510	295769,4429	4136028,5006
511	295766,5324	4136047,0215
512	295761,7699	4136067,3944
513	295758,0657	4136080,0945

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
514	295756,4782	4136092,7945
515	295758,8595	4136100,2028
516	295755,1553	4136112,9029
517	295753,5678	4136127,4550
518	295747,7470	4136143,0654
519	295745,1011	4136146,7696
520	295741,6615	4136143,8592
521	295743,2491	4136134,5987
522	295741,6615	4136127,1904
523	295738,7511	4136122,4279
524	295734,5178	4136121,8987
525	295726,0511	4136123,2216
526	295718,3782	4136125,6029
527	295713,3511	4136127,9842
528	295707,2656	4136130,8946
529	295705,5194	4136140,3810
530	295703,9319	4136146,3342
531	295701,1538	4136155,8592
532	295692,7135	4136169,6561
533	295695,8885	4136174,2863
534	295702,5031	4136181,4301
535	295711,7636	4136186,4572
536	295716,2615	4136190,9551
537	295719,7011	4136194,1301
538	295724,1990	4136190,4259
539	295731,0782	4136185,9280
540	295735,5761	4136186,1926
541	295740,3386	4136191,2197
542	295738,2370	4136203,6191
543	295737,6928	4136206,8301
544	295731,3428	4136229,5844
545	295727,2098	4136239,4576
546	295721,8178	4136252,3386
547	295721,2886	4136260,5407
548	295721,5532	4136266,6261
549	295708,5886	4136278,2678
550	295699,3281	4136288,8511
551	295690,5969	4136306,5783
552	295689,3458	4136307,3359

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
553	295681,6076	4136312,0222
554	295670,7531	4136312,1345
555	295665,9545	4136307,3359
556	295663,8739	4136305,2553
557	295659,1114	4136303,6678
558	295650,1155	4136303,4033
559	295647,2051	4136301,2866
560	295639,2676	4136293,3491
561	295631,5947	4136291,4970
562	295626,5676	4136292,5553
563	295619,0200	4136307,3359
564	295613,8675	4136317,4262
565	295613,2855	4136319,5992
566	295609,8988	4136332,2429
567	295607,2529	4136344,9429
568	295604,0779	4136352,0867
569	295598,5217	4136357,6429
570	295596,9342	4136363,7284
571	295596,6696	4136373,5180
572	295596,6696	4136392,3034
573	295584,4987	4136424,0535
574	295583,1570	4136427,9862
575	295576,8258	4136446,5431
576	295571,2695	4136454,2161
577	295564,6549	4136457,9202
578	295559,1430	4136462,0751
579	295558,4289	4136462,1040
580	295548,0479	4136462,5240
581	295544,3437	4136468,3448
582	295541,4333	4136476,0178
583	295541,4333	4136481,8386
584	295544,8729	4136482,3678
585	295547,2541	4136486,0720
586	295547,2541	4136491,0990
587	295545,6666	4136496,6553
588	295545,1375	4136505,3866
589	295543,2854	4136517,0283
590	295541,9625	4136521,7908
591	295541,4333	4136530,2575

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
592	295540,1104	4136535,8137
593	295536,9354	4136538,1950
594	295534,0250	4136537,1366
595	295530,8499	4136536,0783
596	295527,6749	4136536,6075
597	295524,8968	4136537,5335
598	295524,7592	4136541,9320
599	295526,9628	4136542,7097
600	295538,2530	4136546,6945
601	295546,4551	4136553,0445
602	295547,7780	4136564,4216
603	295544,6030	4136577,6508
604	295533,7551	4136581,0904
605	295532,4111	4136585,2625
606	295531,3791	4136588,4659
607	295530,8149	4136595,7252
608	295535,6072	4136603,0509
609	295534,8187	4136617,3055
610	295528,4393	4136647,4850
611	295527,9395	4136649,8494
612	295519,4728	4136666,2536
613	295511,5300	4136676,3406
614	295521,5895	4136686,8911
615	295535,0833	4136687,4203
616	295546,4604	4136688,4786
617	295554,9271	4136686,0974
618	295563,9229	4136689,5369
619	295568,4209	4136688,4786
620	295574,5063	4136689,8015
621	295577,1954	4136695,6136
622	295578,1162	4136697,6038
623	295590,0225	4136699,1913
624	295602,1933	4136703,4246
625	295606,9559	4136710,3038
626	295605,6329	4136726,4434
627	295604,6688	4136738,4850
628	295604,6688	4136755,8585
629	295604,6688	4136756,2121
630	295603,0813	4136769,9704

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
631	295599,9063	4136779,2309
632	295588,7938	4136780,8184
633	295586,7435	4136791,1050
634	295591,0430	4136802,0191
635	295597,7897	4136803,0434
636	295597,5251	4136807,5413
637	295597,5251	4136811,7747
638	295586,0821	4136834,4306
639	295573,8451	4136874,7796
640	295566,3346	4136894,9238
641	295564,3198	4136900,3276
642	295560,3510	4136906,9422
643	295553,2073	4136910,3818
644	295552,6781	4136915,4089
645	295555,5885	4136924,9339
646	295557,7796	4136928,3972
647	295563,7906	4136937,8985
648	295563,9900	4136939,3739
649	295566,4365	4136957,4777
650	295563,5261	4136966,4736
651	295561,9385	4136976,5278
652	295552,9427	4137008,0132
653	295551,5368	4137014,5157
654	295549,9807	4137021,7124
655	295546,5927	4137037,3820
656	295545,1544	4137042,3847
657	295540,5073	4137058,5487
658	295539,7602	4137060,1674
659	295535,7447	4137068,8675
660	295529,3947	4137078,6571
661	295523,8385	4137089,5051
662	295521,1926	4137098,5009
663	295520,3850	4137100,0954
664	295516,0332	4137108,6874
665	295505,3176	4137107,4968
666	295470,6571	4137107,4968
667	295459,0154	4137105,9093
668	295455,3113	4137105,1155
669	295453,4592	4137104,8509

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
670	295453,9883	4137093,2092
671	295455,3113	4137077,0696
672	295456,8988	4137067,0154
673	295456,8988	4137057,7550
674	295456,3696	4137050,0821
675	295452,6654	4137045,8487
676	295448,9612	4137042,6737
677	295446,8446	4137039,2341
678	295447,4127	4137037,0562
679	295448,1577	4137034,2007
680	295448,4321	4137033,1487
681	295450,2842	4137032,3549
682	295451,0779	4137031,5612
683	295455,5758	4137027,0633
684	295459,2800	4137018,3320
685	295458,4863	4137011,4528
686	295453,9883	4137002,9861
687	295444,1987	4136998,7528
688	295437,5841	4136996,3715
689	295431,4987	4137002,1924
690	295430,1758	4137017,8028
691	295427,5617	4137034,2007
692	295427,2654	4137036,0591
693	295422,5029	4137049,8175
694	295421,4445	4137065,4279
695	295418,0049	4137077,3342
696	295415,8883	4137091,3571
697	295413,2424	4137101,1468
698	295411,1257	4137105,3801
699	295398,9549	4137106,4384
700	295388,6361	4137104,8509
701	295388,1070	4137099,2947
702	295382,5507	4137097,9717
703	295377,1267	4137095,4086
704	295371,6893	4137092,7558
705	295369,4538	4137096,2023
706	295368,9092	4137096,9843
707	295359,1350	4137111,0190
708	295353,4553	4137117,2864

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
709	295351,8590	4137117,2864
710	295355,7553	4137123,5535
711	295356,3064	4137129,2318
712	295357,0961	4137137,3686
713	295357,2548	4137159,2762
714	295355,9848	4137174,0399
715	295358,8423	4137177,6912
716	295371,5424	4137177,0562
717	295373,6034	4137169,2322
718	295380,4826	4137158,9135
719	295385,6711	4137159,4349
720	295397,1677	4137151,9961
721	295409,1662	4137151,3386
722	295414,8812	4137145,1474
723	295418,8500	4137146,0999
724	295418,8463	4137153,0017
725	295416,1126	4137160,6342
726	295408,3724	4137171,3412
727	295406,7849	4137179,9137
728	295405,6180	4137195,9552
729	295400,3264	4137205,7448
730	295393,6087	4137210,7113
731	295389,9574	4137220,0775
732	295388,1555	4137226,9115
733	295397,1513	4137229,8219
734	295399,1649	4137234,0476
735	295398,8632	4137240,9848
736	295396,8868	4137242,5220
737	295388,9492	4137252,0470
738	295384,4132	4137266,3031
739	295383,3930	4137269,5095
740	295375,4555	4137284,5908
741	295365,6659	4137301,7887
742	295358,9070	4137312,8337
743	295354,8179	4137319,5159
744	295350,0554	4137333,5388
745	295347,1450	4137341,4763
746	295346,8804	4137342,7992
747	295341,8533	4137344,9159

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
748	295339,2075	4137353,1180
749	295341,0596	4137360,5264
750	295345,2929	4137363,7014
751	295346,8804	4137372,1680
752	295343,7054	4137377,4597
753	295339,5043	4137386,0620
754	295332,5929	4137400,2139
755	295331,7991	4137413,7077
756	295333,3866	4137431,4348
757	295328,0950	4137450,7495
758	295321,4804	4137464,5078
759	295312,4845	4137481,1766
760	295315,2071	4137488,6319
761	295317,7762	4137496,5225
762	295316,4533	4137512,3975
763	295313,5428	4137533,5642
764	295306,6637	4137549,1747
765	295302,1657	4137556,8476
766	295294,4928	4137565,3143
767	295289,9097	4137570,0736
768	295285,5813	4137579,5346
769	295282,2475	4137585,5671
770	295283,2000	4137590,4883
771	295283,9673	4137593,4296
772	295284,4254	4137595,1858
773	295286,8066	4137605,5046
774	295284,1608	4137619,7921
775	295282,5733	4137630,6400
776	295284,1608	4137640,6942
777	295286,2775	4137648,6317
778	295286,0129	4137660,0088
779	295287,0712	4137670,0630
780	295283,3671	4137682,2339
781	295275,9587	4137693,0818
782	295277,8108	4137699,6964
783	295275,7603	4137711,4177
784	295275,6877	4137711,8326
785	295270,3960	4137727,7076
786	295268,0809	4137734,3222

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
787	295265,1108	4137739,6486
788	295264,3170	4137742,0298
789	295260,0837	4137747,5861
790	295256,6441	4137754,2007
791	295257,4378	4137761,0799
792	295259,0253	4137764,7840
793	295257,8305	4137765,7399
794	295252,4107	4137770,0757
795	295248,1774	4137774,8382
796	295246,8545	4137780,1299
797	295250,5587	4137782,5112
798	295250,8232	4137788,0674
799	295247,3836	4137790,1841
800	295249,2357	4137794,9466
801	295252,1462	4137801,2966
802	295248,7066	4137811,0862
803	295247,3836	4137819,5529
804	295246,8545	4137828,5488
805	295247,3836	4137835,9571
806	295242,6211	4137838,6029
807	295235,7420	4137837,0154
808	295231,5086	4137838,6029
809	295226,7461	4137843,1009
810	295220,6607	4137847,0696
811	295224,6294	4137853,9488
812	295227,5399	4137860,8280
813	295225,9524	4137866,3842
814	295220,6607	4137866,6488
815	295221,4544	4137872,4697
816	295219,3378	4137876,9676
817	295213,2523	4137877,2322
818	295208,2252	4137877,2322
819	295204,7856	4137872,4697
820	295201,0815	4137874,0572
821	295201,0815	4137880,4072
822	295201,6042	4137888,4423
823	295223,3065	4137899,9864
824	295235,2128	4137905,2781
825	295241,7019	4137908,3522

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
826	295243,0853	4137915,7880
827	295243,8186	4137919,7293
828	295240,9082	4137928,4606
829	295234,0290	4137933,2231
830	295232,4415	4137939,3085
831	295236,2711	4137947,0823
832	295240,7691	4137950,2573
833	295244,4732	4137953,1678
834	295243,9441	4137957,6657
835	295239,4461	4137961,1053
836	295230,4503	4137958,4594
837	295227,1430	4137957,4011
838	295223,3585	4137948,5392
839	295208,5418	4137943,5121
840	295191,5565	4137944,4365
841	295178,6707	4137945,4432
842	295175,4688	4137951,9788
843	295174,8877	4137965,0740
844	295178,3273	4137967,4553
845	295181,6298	4137968,1465
846	295189,7044	4137969,8365
847	295194,2023	4137975,1282
848	295193,1440	4137985,7116
849	295186,2648	4137987,5637
850	295181,7669	4137989,1512
851	295174,8877	4137996,8241
852	295172,7513	4138001,4262
853	295169,9126	4138007,5414
854	295166,4730	4138022,3581
855	295160,8647	4138030,6908
856	295161,1293	4138039,1575
857	295157,1606	4138046,8304
858	295154,2501	4138050,2700
859	295150,2814	4138054,2388
860	295145,2543	4138055,2971
861	295137,8459	4138055,5617
862	295132,2897	4138052,6513
863	295125,9397	4138050,2700
864	295121,4417	4138047,6242

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
865	295116,9438	4138046,3013
866	295105,3021	4138052,9159
867	295101,8625	4138057,4138
868	295097,8938	4138066,1451
869	295091,5438	4138072,7597
870	295083,4632	4138080,5869
871	295091,4007	4138085,2171
872	295093,3851	4138086,8708
873	295103,9684	4138090,8395
874	295106,9450	4138097,4541
875	295134,5634	4138113,4582
876	295131,4190	4138119,2823
877	295132,0805	4138142,4334
878	295138,6951	4138142,4334
879	295148,1630	4138131,1853
880	295155,8930	4138122,5896
881	295161,8462	4138124,2432
882	295171,4373	4138126,8891
883	295176,7290	4138132,1808
884	295178,7134	4138138,4646
885	295176,3983	4138144,4178
886	295174,0832	4138145,7407
887	295170,7759	4138150,3709
888	295169,4529	4138159,3006
889	295164,1613	4138169,8840
890	295161,5154	4138173,1913
891	295154,9008	4138174,1835
892	295147,9555	4138175,1756
893	295145,6404	4138178,4829
894	295146,4005	4138182,7902
895	295146,6326	4138184,1053
896	295151,2628	4138187,0819
897	295157,8774	4138187,9087
898	295163,1691	4138197,0038
899	295161,8462	4138205,2721
900	295160,8540	4138216,5169
901	295160,5232	4138221,4778
902	295166,1456	4138226,4388
903	295174,7446	4138236,0299

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
904	295174,5122	4138239,2255
905	295174,0832	4138245,1250
906	295155,3693	4138258,9314
907	295139,0258	4138255,8737
908	295131,4190	4138263,8112
909	295125,1351	4138272,0795
910	295124,1430	4138283,3243
911	295126,7888	4138292,5847
912	295133,4034	4138296,2228
913	295141,3409	4138300,5222
914	295144,6482	4138303,4988
915	295142,0024	4138309,4520
916	295131,6530	4138322,7440
917	295131,5512	4138323,0580
918	295128,4780	4138332,5336
919	295132,1822	4138342,3232
920	295133,0727	4138353,7697
921	295130,4268	4138358,4000
922	295128,1117	4138361,3765
923	295128,4424	4138365,6760
924	295131,0883	4138364,6838
925	295139,3565	4138362,6995
926	295142,9946	4138368,3219
927	295140,3487	4138378,9052
928	295135,7185	4138380,5589
929	295101,9841	4138369,3140
930	295098,6768	4138368,9833
931	295094,7080	4138382,8740
932	295087,8846	4138385,1968
933	295079,1637	4138388,1656
934	295072,5491	4138391,4729
935	295071,5569	4138401,3948
936	295075,5257	4138406,6865
937	295081,4788	4138409,0016
938	295090,0778	4138407,6787
939	295096,0309	4138407,6787
940	295099,9997	4138413,6318
941	295094,1879	4138424,0796
942	295106,9450	4138435,1293

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
943	295100,3304	4138436,7829
944	295089,0856	4138469,5252
945	295082,4710	4138487,0539
946	295080,9920	4138493,4824
947	295079,5130	4138499,9108
948	295074,4860	4138512,8754
949	295073,1630	4138518,6963
950	295071,5755	4138527,6921
951	295067,8714	4138534,3067
952	295064,1672	4138539,8630
953	295059,9338	4138548,0651
954	295062,7272	4138562,0318
955	295062,8443	4138562,6172
956	295064,1672	4138570,0255
957	295059,1401	4138579,5506
958	295052,7901	4138585,1068
959	295046,7046	4138590,1339
960	295044,1479	4138592,8952
961	295040,0901	4138597,2777
962	295038,5025	4138603,6277
963	295043,5296	4138607,8610
964	295041,9421	4138615,5340
965	295030,5650	4138621,8840
966	295025,8025	4138625,3236
967	295023,1567	4138632,4673
968	295016,0129	4138634,8486
969	295007,0171	4138634,3194
970	295000,9316	4138636,9653
971	294990,6129	4138639,6111
972	294983,4691	4138643,8444
973	294973,4149	4138643,8444
974	294966,0066	4138644,6382
975	294966,2712	4138652,3111
976	294961,5086	4138663,4236
977	294954,6295	4138673,7424
978	294943,7815	4138680,3570
979	294936,1086	4138683,0028
980	294926,5836	4138685,1195
981	294915,4711	4138680,6216

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
982	294911,3640	4138679,9175
983	294906,2106	4138679,0341
984	294895,6273	4138680,8862
985	294887,4252	4138681,9445
986	294882,1335	4138682,2091
987	294876,0481	4138675,0653
988	294873,6668	4138669,2445
989	294871,0210	4138663,6882
990	294858,8650	4138668,4439
991	294846,4296	4138666,0626
992	294841,9317	4138688,8168
993	294806,4774	4138689,0814
994	294798,3629	4138725,1037
995	294850,6182	4138787,2809
996	295379,0477	4137961,4933
997	295408,5828	4137863,3723
998	295438,3321	4137755,7604
999	295461,4667	4137703,0523
1000	295474,3837	4137656,1247
1001	295489,5598	4137612,2434
1002	295506,3025	4137615,3308
1003	295485,9538	4137696,1181
1004	295467,3214	4137755,1959
1005	295450,6625	4137823,5498
1006	295430,0247	4137899,4920
1007	295426,8780	4137909,8467
1008	295409,6520	4137966,5309
1009	295395,9346	4137973,9172
1010	295389,0145	4137977,6434
1011	295376,0735	4137974,3426
1012	295379,0477	4137961,4933
1013	295741,3970	4135845,4086
1014	295740,6032	4135840,6461
1015	295740,6032	4135836,1482
1016	295741,6615	4135831,3856
1017	295745,3657	4135827,6815
1018	295748,2761	4135827,6815
1019	295751,4512	4135829,0044
1020	295752,7741	4135827,9461

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
1021	295751,4512	4135824,5065
1022	295746,9532	4135822,9190
1023	295744,8366	4135823,4481
1024	295740,0740	4135824,2419
1025	295734,7824	4135823,7127
1026	295732,1365	4135821,8606
1027	295731,6074	4135816,0398
1028	295733,1949	4135809,6898
1029	295735,0470	4135806,5148
1030	295739,5449	4135805,1918
1031	295740,6032	4135802,0168
1032	295743,2491	4135796,9897
1033	295745,8949	4135796,9897
1034	295746,6886	4135790,1106
1035	295751,1866	4135780,0564
1036	295751,9803	4135776,0876
1037	295747,7470	4135767,0918
1038	295748,2761	4135759,1542
1039	295752,2449	4135755,9792
1040	295759,1241	4135751,2167
1041	295770,7658	4135748,8355
1042	295777,6450	4135754,9209
1043	295778,9679	4135762,8584
1044	295777,9095	4135769,2084
1045	295774,9991	4135775,8230
1046	295777,6450	4135781,6439
1047	295775,7929	4135785,8772
1048	295779,2325	4135790,6397
1049	295784,5241	4135792,2272
1050	295783,7304	4135798,3127

ΖΑΤ Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - ΙΧ		
Εξαιρουμένων τμημάτων (ΠΠΦ-2δ - ΙΙΙ, ΠΠΦ-2δ - ΒΙΙ)		
Α/Α	Χ	Υ
1051	295778,1741	4135804,3981
1052	295775,2637	4135809,4252
1053	295778,9679	4135813,6585
1054	295781,8783	4135810,4835
1055	295791,9325	4135803,8689
1056	295799,0762	4135804,3981
1057	295803,3096	4135806,7793
1058	295802,7804	4135811,5419
1059	295803,0450	4135823,9773
1060	295801,9867	4135830,8565
1061	295800,3992	4135829,7981
1062	295796,4304	4135826,0940
1063	295785,0533	4135835,0898
1064	295777,6450	4135839,5877
1065	295771,0304	4135840,1169
1066	295769,4429	4135831,1211
1067	295773,4116	4135820,2731
1068	295772,0887	4135816,5689
1069	295765,7387	4135816,0398
1070	295759,3887	4135823,1835
1071	295755,6845	4135832,9731
1072	295753,3032	4135848,3190
1073	295753,5678	4135862,6065
1074	295743,2491	4135860,7545
1075	295732,9303	4135858,9024
1076	295734,5178	4135851,7586
1077	295736,3699	4135848,8482
1078	295738,4865	4135846,9961
1079	295741,3970	4135845,4086

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - Χ		
Α/Α	Χ	Υ
1	295958,9900	4134830,0536
2	295959,3501	4134826,6224
3	295949,5081	4134828,7784
4	295948,4497	4134836,4514

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - Χ		
Α/Α	Χ	Υ
5	295947,3914	4134844,1243
6	295957,3965	4134845,2359
7	295958,9900	4134830,0536

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XI		
A/A	X	Y
1	295967,6492	4134747,5515
2	295968,8040	4134736,5492
3	295960,6206	4134746,7574
4	295954,0060	4134778,2429

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XI		
A/A	X	Y
5	295963,4286	4134787,7639
6	295963,6790	4134785,3781
7	295967,6492	4134747,5515

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XII		
A/A	X	Y
1	296081,4955	4133667,0925
2	296092,2111	4133666,6956
3	296095,4480	4133667,0809
4	296104,3949	4133623,1181
5	296109,6947	4133597,0764
6	296155,4955	4133372,0228
7	296167,8125	4133311,4999
8	296167,2098	4133125,3136
9	296165,9998	4132751,4998
10	296168,7872	4132644,1724
11	296181,2186	4132165,4999
12	296175,5508	4132097,5917
13	296175,2200	4132093,6285
14	296152,6326	4131822,9969
15	296150,3788	4131825,6604
16	296147,4683	4131826,1896
17	296142,9704	4131825,3959
18	296139,2662	4131822,2208
19	296135,8267	4131823,2792
20	296132,9162	4131825,9250
21	296131,5933	4131829,6292
22	296129,2121	4131833,3334
23	296129,7412	4131837,8313
24	296132,6516	4131841,0063
25	296133,1808	4131844,9751
26	296135,2975	4131852,9126
27	296135,0329	4131855,2938
28	296130,5350	4131856,0876
29	296128,4183	4131860,5855
30	296125,7725	4131863,2313
31	296124,4495	4131865,3480
32	296121,8037	4131868,2584

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XII		
A/A	X	Y
33	296122,8620	4131873,0209
34	296123,3912	4131875,4022
35	296125,8761	4131884,0500
36	296132,1225	4131888,1022
37	296133,7100	4131894,1877
38	296133,7100	4131898,1564
39	296131,8579	4131901,3314
40	296130,5350	4131903,9773
41	296132,6516	4131909,7981
42	296132,6516	4131913,7669
43	296131,0641	4131916,1481
44	296129,7412	4131919,0585
45	296131,0641	4131924,3502
46	296131,5933	4131930,4356
47	296132,4605	4131957,5206
48	296132,4907	4131958,4642
49	296131,4770	4131969,4701
50	296130,1756	4131983,5997
51	296127,6956	4131991,9804
52	296124,3200	4132003,3880
53	296123,2303	4132020,9721
54	296124,2225	4132054,7066
55	296122,5688	4132058,6753
56	296117,2772	4132058,0139
57	296112,4080	4132164,9577
58	296112,6973	4132212,0843
59	296112,6973	4132220,9876
60	296112,6548	4132238,5476
61	296112,6529	4132239,3439
62	296112,5402	4132285,9131
63	296112,5357	4132287,7627
64	296112,4857	4132308,4061

ZAT: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ZAT - XII		
A/A	Χ	Υ
65	296112,4857	4132331,8821
66	296112,4857	4132337,7691
67	296112,4857	4132368,6852
68	296112,4857	4132383,6082
69	296112,4857	4132385,4603
70	296112,4857	4132387,8277
71	296112,4857	4132392,4247
72	296105,6163	4132484,7765
73	296106,0323	4132613,4229
74	296108,0027	4133222,8293
75	296102,7110	4133282,0961
76	296083,9700	4133360,1200
77	296070,1800	4133405,5100

ZAT: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ZAT - XII		
A/A	Χ	Υ
78	296065,8586	4133456,0604
79	296071,6794	4133456,8541
80	296074,0607	4133481,9896
81	296069,8273	4133518,7667
82	296061,0960	4133541,7855
83	296048,9252	4133555,8085
84	296036,4897	4133600,2586
85	296031,8464	4133608,7037
86	296021,2060	4133628,0561
87	296019,1860	4133658,3612
88	296052,1266	4133682,1737
89	296081,4955	4133667,0925

ZAT: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ZAT - XIII		
A/A	Χ	Υ
1	296128,4183	4131804,2291
2	296131,0641	4131803,1708
3	296131,5933	4131798,4083
4	296138,2079	4131797,6145
5	296142,7058	4131798,6729
6	296148,5267	4131796,5562
7	296150,4258	4131796,5562
8	296140,9064	4131682,5002
9	296086,2265	4131521,7350
10	296075,1138	4131489,0622
11	296064,0010	4131456,3893
12	296059,7211	4131443,8060
13	296039,8827	4131385,4787
14	296012,0000	4131303,5002
15	295904,0937	4130949,4999
16	295907,2169	4130428,4701
17	295907,4533	4130389,0440
18	295878,8806	4130397,9080
19	295868,6057	4130400,9534
20	295860,3374	4130403,9299
21	295841,4997	4130357,5908
22	295821,7658	4130336,3067
23	295770,0702	4130333,3522

ZAT: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ZAT - XIII		
A/A	Χ	Υ
24	295734,6821	4130344,9277
25	295735,7002	4130352,1420
26	295734,6821	4130372,0476
27	295672,8357	4130393,5450
28	295657,8953	4130441,3241
29	295666,5179	4130557,6985
30	295689,0808	4130597,0092
31	295706,1794	4130593,6180
32	295718,0856	4130661,4176
33	295603,2224	4130684,3091
34	295591,8774	4130686,5701
35	295592,4066	4130699,5347
36	295596,1108	4130701,1222
37	295599,8149	4130705,0910
38	295604,8420	4130719,1139
39	295616,7483	4130741,6036
40	295626,0087	4130755,8911
41	295631,5650	4130767,2682
42	295633,6817	4130773,8828
43	295635,5337	4130787,9057
44	295634,7400	4130796,3724
45	295621,9918	4130916,0324
46	295628,5488	4130957,2002

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XIII		
A/A	Χ	Υ
47	295629,6423	4130964,0657
48	295646,0465	4131019,8929
49	295658,8839	4131046,0058
50	295688,0300	4131105,2928
51	295713,8726	4131157,8601
52	295718,0775	4131166,2700
53	295776,2861	4131282,6870
54	295785,1449	4131300,4047
55	295815,8005	4131333,2066
56	295842,8601	4131362,1609
57	295863,1773	4131383,9007
58	295908,9549	4131398,6806
59	295911,1483	4131399,1506
60	295917,1114	4131400,9339
61	295930,5487	4131404,9523
62	295954,0437	4131414,4773
63	295977,1922	4131430,3318

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XIII		
A/A	Χ	Υ
64	295980,2546	4131433,1603
65	296007,6723	4131458,4835
66	296034,7657	4131487,6935
67	296053,5733	4131518,7837
68	296062,3046	4131537,5691
69	296071,8296	4131571,4359
70	296102,0636	4131744,4820
71	296106,6938	4131743,1591
72	296107,2138	4131746,1181
73	296112,5433	4131776,4478
74	296113,6016	4131785,9729
75	296114,6599	4131794,7041
76	296114,3954	4131798,4083
77	296113,8637	4131800,3578
78	296112,8079	4131804,2291
79	296118,8933	4131803,4354
80	296128,4183	4131804,2291

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XIV		
A/A	Χ	Υ
1	295956,8484	4129561,2003
2	295953,7566	4129535,6661
3	295912,8958	4129525,3724
4	295870,9857	4129532,1457
5	295856,5924	4129527,0657
6	295771,9020	4129523,7029
7	295753,3562	4129537,1001
8	295717,6373	4129542,9209
9	295663,8947	4129545,2575
10	295620,2705	4129547,1542
11	295600,7162	4129517,3529
12	295574,5224	4129518,9404
13	295557,5891	4129525,2904
14	295547,7995	4129518,9404
15	295551,7682	4129493,0112
16	295541,4494	4129473,6965
17	295515,9259	4129454,4811
18	295475,4578	4129433,7047
19	295447,4860	4129434,1101

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XIV		
A/A	Χ	Υ
20	295393,3045	4129434,8953
21	295382,5889	4129445,8755
22	295393,9660	4129457,5172
23	295414,7105	4129464,7635
24	295445,1358	4129558,4740
25	295435,0816	4129562,9719
26	295430,5855	4129584,6200
27	295477,1460	4129792,8732
28	295482,8468	4129818,3712
29	295500,8385	4129866,2609
30	295507,0036	4129875,6114
31	295514,5969	4129886,6339
32	295521,4761	4129895,1006
33	295533,3823	4129908,8589
34	295568,6264	4130208,9281
35	295666,5518	4130066,6517
36	295739,7656	4130000,3381
37	295806,4408	4129963,8255
38	295827,0783	4129962,7672

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XIV		
A/A	Χ	Υ
39	295919,1535	4129941,0713
40	295931,8365	4129926,2744
41	295948,7533	4129906,5382

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XIV		
A/A	Χ	Υ
42	295982,4594	4129867,2144
43	295989,0938	4129827,5000
44	295956,8484	4129561,2003

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	Χ	Υ
1	295750,4753	4129466,2429
2	295802,4879	4129455,5209
3	295826,5930	4129462,2890
4	295850,0424	4129455,1690
5	295858,8193	4129443,5564
6	295859,0383	4129403,0460
7	295881,5279	4129387,4356
8	295890,2079	4129424,0157
9	295892,6404	4129434,2669
10	295903,6398	4129449,7874
11	295920,8377	4129458,5187
12	295945,2613	4129465,5070
13	295938,1534	4129406,8057
14	295936,9147	4129396,5758
15	295921,4064	4129268,4999
16	295483,1876	4129076,5000
17	295477,0161	4129050,1567
18	295474,9653	4129041,4029
19	295411,9686	4128772,5002
20	295379,6238	4128651,9812
21	295354,6024	4128558,7498
22	295353,2211	4128553,6027
23	295264,5975	4128223,3850
24	295263,1111	4128217,8464
25	295235,3751	4128114,5001
26	294995,3930	4127714,2882
27	294980,0781	4127688,7479
28	294904,3750	4127562,4998
29	294600,6301	4126973,3138
30	294554,8438	4126884,5002
31	294136,5000	4126385,5001
32	294108,9752	4126339,8402
33	294108,7759	4126340,1724

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	Χ	Υ
34	294106,0242	4126342,2891
35	294100,5209	4126345,6757
36	294095,6525	4126347,5807
37	294092,6892	4126348,4274
38	294090,3608	4126349,4858
39	294088,8792	4126349,4858
40	294080,9243	4126351,2545
41	294079,9695	4126351,4668
42	294076,7945	4126355,7002
43	294075,2070	4126359,1398
44	294068,0633	4126366,0189
45	294063,6624	4126368,7694
46	294061,7132	4126369,9877
47	294056,1570	4126370,5169
48	294052,4528	4126369,9877
49	294048,7486	4126366,8127
50	294044,2507	4126367,0773
51	294039,4882	4126369,4585
52	294035,7840	4126372,1044
53	294032,3444	4126373,9565
54	294028,6403	4126377,1315
55	294025,5999	4126378,9557
56	294024,6715	4126379,5127
57	294021,7611	4126380,0419
58	294018,6422	4126380,8505
59	294014,6173	4126381,8940
60	294008,2673	4126384,8044
61	294001,9173	4126390,0961
62	293993,7152	4126396,1815
63	293989,4328	4126398,9444
64	293985,5131	4126401,4732
65	293978,1047	4126406,5003
66	293972,0193	4126409,4107

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	X	Y
67	293971,2533	4126410,9427
68	293970,1672	4126413,1149
69	293967,5214	4126417,3482
70	293965,9987	4126422,6776
71	293965,9339	4126422,9045
72	293965,1401	4126429,2545
73	293964,3464	4126435,0753
74	293962,2297	4126440,1024
75	293958,7901	4126444,8649
76	293954,2922	4126449,3629
77	293949,2651	4126453,3316
78	293946,8839	4126453,8608
79	293941,6676	4126455,5995
80	293940,8964	4126455,8566
81	293938,9463	4126456,5066
82	293929,4708	4126450,9261
83	293922,5709	4126450,9261
84	293917,4708	4126450,9261
85	293903,6667	4126454,1741
86	293900,4708	4126454,9261
87	293890,4708	4126460,9261
88	293884,2229	4126466,6533
89	293879,2580	4126471,2045
90	293877,3337	4126472,2104
91	293870,4708	4126473,9261
92	293865,9231	4126476,2519
93	293852,1119	4126481,8082
94	293848,6406	4126482,3527
95	293842,7714	4126483,2734
96	293835,9193	4126484,3482
97	293829,4106	4126489,9045
98	293829,8626	4126497,4754
99	293830,6806	4126511,1770
100	293834,0000	4126514,9202
101	293838,1418	4126519,5908
102	293840,5231	4126524,9883
103	293847,0922	4126543,8606
104	293850,6591	4126547,6058
105	293852,3839	4126549,4168
106	293855,1051	4126557,9990
107	293855,8235	4126560,2648

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	X	Y
108	293856,1510	4126563,2128
109	293856,3526	4126565,0273
110	293858,2047	4126567,4085
111	293862,1735	4126567,9377
112	293863,8239	4126565,8157
113	293864,0256	4126565,5564
114	293867,2006	4126561,3231
115	293871,4744	4126557,9990
116	293871,9631	4126557,6189
117	293877,2548	4126557,0898
118	293879,5038	4126557,2221
119	293881,7527	4126557,3543
120	293901,6750	4126555,0869
121	293904,8934	4126569,5098
122	293907,8391	4126582,4840
123	293873,0793	4126590,4520
124	293873,2860	4126591,4857
125	293874,0798	4126593,6023
126	293874,6089	4126597,3065
127	293876,7256	4126600,7461
128	293878,3131	4126604,7149
129	293880,4298	4126606,3024
130	293883,6048	4126607,8899
131	293885,1923	4126607,8899
132	293888,3673	4126607,6253
133	293889,9548	4126608,1544
134	293891,8069	4126608,6836
135	293893,3944	4126612,3878
136	293891,5423	4126617,6795
137	293891,2777	4126623,7649
138	293893,6590	4126630,3795
139	293897,6277	4126638,3170
140	293898,1569	4126643,3441
141	293895,7756	4126647,5774
142	293893,6590	4126648,9004
143	293895,2465	4126652,0754
144	293898,4215	4126652,8691
145	293901,3319	4126653,6629
146	293902,9194	4126654,7212
147	293903,7132	4126658,1608
148	293903,9777	4126669,2733

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	Χ	Υ
149	293903,7132	4126671,3900
150	293903,4486	4126675,0942
151	293906,3590	4126675,6233
152	293908,4757	4126678,0046
153	293911,9153	4126681,4442
154	293917,0486	4126696,2736
155	293921,4403	4126708,9609
156	293920,4789	4126710,2428
157	293919,0590	4126712,1359
158	293917,2069	4126715,5755
159	293920,1174	4126718,4859
160	293924,8799	4126720,8672
161	293927,7903	4126728,0109
162	293930,1715	4126735,9484
163	293929,9070	4126739,3880
164	293925,4090	4126742,0339
165	293924,0861	4126743,6214
166	293924,0861	4126747,0610
167	293927,5257	4126748,1193
168	293935,1986	4126764,5235
169	293938,1091	4126767,9631
170	293940,2257	4126770,8735
171	293941,8132	4126775,3714
172	293944,1945	4126781,4569
173	293948,4278	4126782,7798
174	293951,8674	4126784,6319
175	293954,2487	4126787,8069
176	293955,4331	4126790,5704
177	293955,8362	4126791,5111
178	293956,8945	4126794,4215
179	293959,1006	4126804,4470
180	293958,2174	4126805,5340
181	293956,3653	4126806,8569
182	293961,9216	4126820,8799
183	293965,8904	4126828,5528
184	293971,4466	4126838,3424
185	293974,6216	4126843,8987
186	293977,2675	4126847,3383
187	293981,2362	4126862,1549
188	293984,4112	4126869,0341
189	293985,6994	4126872,1472

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	Χ	Υ
190	293987,5862	4126876,7071
191	293991,2904	4126888,6133
192	293991,2904	4126890,2656
193	293991,2904	4126892,8467
194	293995,2592	4126899,4613
195	293994,9946	4126907,6634
196	293997,3758	4126911,1030
197	294002,6675	4126913,2196
198	294002,1384	4126919,8342
199	293997,6404	4126924,0676
200	293997,1113	4126928,3009
201	293999,1486	4126930,9651
202	294002,9916	4126929,3347
203	294009,3417	4126924,5722
204	294022,4386	4126916,6347
205	294035,1386	4126911,4753
206	294049,8230	4126909,0941
207	294058,9511	4126910,6816
208	294064,9043	4126911,0784
209	294073,6355	4126909,0941
210	294081,9699	4126909,4909
211	294088,7168	4126909,0941
212	294097,8450	4126909,0941
213	294106,1793	4126907,5066
214	294106,6041	4126909,1400
215	294106,9731	4126908,6972
216	294112,9262	4126905,9190
217	294118,4825	4126905,1253
218	294123,2450	4126903,9347
219	294125,2294	4126905,1253
220	294126,4200	4126908,6972
221	294123,6419	4126910,6816
222	294118,4825	4126912,2691
223	294113,7200	4126915,4441
224	294112,9262	4126917,8253
225	294112,9262	4126923,3816
226	294113,4172	4126925,4860
227	294115,7044	4126935,2879
228	294118,0856	4126938,8597
229	294123,2450	4126947,1941
230	294124,7113	4126950,2733

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	X	Y
231	294127,2138	4126955,5285
232	294132,7700	4126964,6567
233	294133,1669	4126967,4348
234	294138,7232	4126975,3723
235	294143,8825	4126980,5317
236	294149,8357	4126985,6911
237	294152,6138	4126987,2786
238	294156,9794	4126991,6442
239	294160,9482	4126995,2161
240	294164,1232	4126997,5974
241	294166,5045	4126999,1849
242	294170,4732	4127005,5349
243	294175,6326	4127005,9317
244	294176,8901	4127005,9317
245	294188,3326	4127005,9317
246	294191,1108	4127006,7255
247	294193,0951	4127009,9005
248	294192,6983	4127012,2818
249	294190,7139	4127015,8536
250	294189,1264	4127017,4411
251	294185,9514	4127021,0130
252	294182,7764	4127023,3943
253	294181,1889	4127027,7599
254	294180,7822	4127032,0297
255	294180,3951	4127036,0943
256	294179,2045	4127044,8256
257	294177,6170	4127052,3662
258	294177,6170	4127057,5256
259	294180,7920	4127063,0819
260	294179,6014	4127068,6381
261	294177,2201	4127071,0194
262	294172,4576	4127073,0038
263	294171,6639	4127075,7819
264	294168,0920	4127081,3381
265	294163,3295	4127081,3381
266	294158,5670	4127081,3381
267	294153,4076	4127082,9257
268	294149,0419	4127083,7194
269	294143,0888	4127083,7194
270	294140,3107	4127084,5132
271	294137,1357	4127085,7038

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	X	Y
272	294135,5482	4127086,4975
273	294134,1657	4127089,6971
274	294136,5470	4127098,4283
275	294138,2940	4127106,3872
276	294138,9282	4127109,2763
277	294141,5726	4127119,7646
278	294141,0668	4127124,1048
279	294140,7646	4127126,6985
280	294144,1689	4127135,6755
281	294150,9246	4127142,0973
282	294161,4021	4127146,5423
283	294172,5304	4127148,6993
284	294176,7637	4127150,8159
285	294179,9387	4127153,7264
286	294182,3200	4127155,5785
287	294185,2304	4127159,8118
288	294186,5533	4127167,4847
289	294184,4366	4127170,3951
290	294178,0866	4127174,0993
291	294171,4720	4127178,0681
292	294168,5616	4127178,3327
293	294163,5345	4127181,5077
294	294159,0366	4127183,0952
295	294155,8616	4127185,4764
296	294153,4803	4127186,2702
297	294151,0991	4127185,4764
298	294144,4845	4127188,6514
299	294136,2824	4127191,5619
300	294125,1699	4127196,8535
301	294117,8961	4127199,6346
302	294116,1740	4127200,2931
303	294109,2948	4127203,4681
304	294099,5052	4127209,2890
305	294092,8906	4127212,7286
306	294086,5406	4127213,5223
307	294082,1161	4127214,9382
308	294079,9260	4127215,6390
309	294074,8989	4127216,9619
310	294070,4010	4127217,4911
311	294063,7864	4127220,6661
312	294054,7905	4127226,2223

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	Χ	Υ
313	294051,8801	4127228,3390
314	294051,3510	4127230,4557
315	294052,9385	4127234,6890
316	294055,8489	4127237,3349
317	294057,7010	4127240,7745
318	294057,7010	4127243,1557
319	294061,1406	4127247,9182
320	294061,6697	4127250,2995
321	294061,9343	4127255,8557
322	294060,6114	4127259,8245
323	294058,4947	4127261,9412
324	294056,1135	4127260,6182
325	294052,9385	4127261,4120
326	294051,7964	4127261,7383
327	294049,2343	4127262,4703
328	294046,3239	4127263,5287
329	294042,8843	4127266,1745
330	294042,8482	4127266,2138
331	294039,9738	4127269,3495
332	294038,1218	4127269,6141
333	294042,0905	4127273,4241
334	294042,2725	4127285,7134
335	294043,4611	4127288,2527
336	294045,7650	4127293,1747
337	294051,8139	4127299,0669
338	294053,5789	4127312,5213
339	294057,5477	4127324,0307
340	294064,0928	4127331,3490
341	294063,2362	4127343,6099
342	294063,2594	4127345,0696
343	294063,3685	4127351,9443
344	294066,4112	4127356,7068
345	294066,9404	4127363,9828
346	294065,7498	4127368,6130
347	294066,0996	4127369,6916
348	294067,3373	4127373,5078
349	294068,8553	4127383,4720
350	294068,7925	4127391,8964
351	294073,7237	4127397,0187
352	294081,1320	4127397,6537
353	294084,7304	4127398,5004

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	Χ	Υ
354	294087,6937	4127400,6171
355	294093,8320	4127399,3471
356	294099,7587	4127399,3471
357	294102,5104	4127400,4054
358	294103,3571	4127406,1204
359	294103,3571	4127410,5654
360	294102,5104	4127416,7038
361	294105,0504	4127419,0321
362	294107,1671	4127420,7254
363	294109,0721	4127423,2654
364	294111,4004	4127424,5354
365	294117,3271	4127420,9371
366	294119,8969	4127419,8469
367	294124,3121	4127417,9738
368	294126,8521	4127416,9154
369	294128,5455	4127416,0688
370	294132,1438	4127418,3971
371	294135,9538	4127421,1488
372	294140,8221	4127423,2654
373	294143,5738	4127424,7471
374	294146,5372	4127426,2288
375	294149,2888	4127426,2288
376	294152,4638	4127424,7471
377	294155,0038	4127425,3821
378	294157,7555	4127426,8638
379	294162,8355	4127428,5571
380	294166,8888	4127427,4425
381	294171,3022	4127426,2288
382	294178,7106	4127423,9004
383	294183,2625	4127421,4042
384	294185,2722	4127420,3021
385	294190,5639	4127420,7254
386	294194,1622	4127418,8204
387	294201,9939	4127416,9154
388	294207,2856	4127416,0688
389	294217,7947	4127414,2442
390	294221,7981	4127413,5491
391	294230,8469	4127415,4541
392	294234,9744	4127422,5979
393	294235,4941	4127430,1336
394	294235,6094	4127431,8054

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	Χ	Υ
395	294230,1053	4127439,0578
396	294230,5544	4127439,6193
397	294231,0836	4127443,0589
398	294230,0253	4127445,1755
399	294230,8190	4127449,1443
400	294233,9940	4127453,3776
401	294232,6711	4127455,2297
402	294232,9357	4127457,6110
403	294235,9043	4127465,7355
404	294242,9899	4127485,1277
405	294243,2545	4127488,3027
406	294244,2401	4127491,4238
407	294246,4295	4127498,3569
408	294252,2503	4127501,0027
409	294255,4253	4127504,9715
410	294256,0609	4127506,7989
411	294257,5420	4127511,0569
412	294262,8337	4127509,9986
413	294263,8920	4127513,4382
414	294264,6225	4127516,8470
415	294267,3316	4127523,4923
416	294269,1837	4127533,5465
417	294270,2420	4127539,6320
418	294271,5649	4127542,2778
419	294273,6194	4127543,8920
420	294275,2691	4127545,1882
421	294278,7087	4127548,3632
422	294280,5608	4127552,5966
423	294280,8254	4127556,5653
424	294279,5024	4127559,7403
425	294280,7974	4127563,9491
426	294282,6775	4127570,0591
427	294287,4400	4127579,8487
428	294289,5566	4127588,8446
429	294290,0858	4127596,7821
430	294291,6733	4127608,9529
431	294292,8373	4127615,7429
432	294293,2608	4127618,2134
433	294294,5837	4127624,8280
434	294295,4261	4127629,6717
435	294295,6421	4127630,9134

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	Χ	Υ
436	294297,2296	4127634,6176
437	294297,6480	4127635,2219
438	294299,6108	4127638,0572
439	294302,2567	4127642,8197
440	294305,1671	4127647,8468
441	294307,0192	4127652,6093
442	294308,8713	4127654,9905
443	294309,5516	4127669,5679
444	294314,4275	4127668,4843
445	294320,5129	4127669,0135
446	294322,8942	4127668,7489
447	294327,9213	4127667,6906
448	294335,8588	4127666,3676
449	294337,3105	4127665,8595
450	294341,1505	4127664,5155
451	294345,2161	4127664,7959
452	294348,8234	4127665,0447
453	294353,3213	4127666,1030
454	294354,9089	4127666,1030
455	294354,3797	4127664,2510
456	294357,8193	4127662,3989
457	294360,2005	4127660,2822
458	294362,7779	4127659,8526
459	294363,3755	4127659,7530
460	294364,6432	4127659,7530
461	294368,1380	4127659,7530
462	294372,1068	4127659,2239
463	294376,0756	4127655,7843
464	294380,5735	4127654,1968
465	294381,9470	4127654,2477
466	294387,7172	4127654,4614
467	294392,2152	4127653,6676
468	294398,0360	4127653,1384
469	294408,8840	4127654,1968
470	294413,9111	4127656,8426
471	294418,9381	4127656,8426
472	294423,4361	4127656,8426
473	294428,9923	4127656,5780
474	294431,6382	4127659,2239
475	294430,3153	4127665,0447
476	294428,1986	4127667,6906

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	X	Y
477	294418,9381	4127664,7801
478	294411,5298	4127662,9280
479	294401,4756	4127664,7801
480	294396,4485	4127664,7801
481	294390,3631	4127664,5155
482	294386,6589	4127666,3676
483	294384,0131	4127667,9551
484	294381,1027	4127670,8656
485	294378,9860	4127670,6010
486	294373,6943	4127672,1885
487	294369,7255	4127674,0406
488	294344,9960	4127678,5578
489	294338,1886	4127679,8012
490	294331,0448	4127686,9449
491	294326,3338	4127709,4948
492	294328,9796	4127713,1990
493	294330,5671	4127715,5802
494	294331,3609	4127717,6969
495	294330,8317	4127721,1365
496	294330,3026	4127724,5761
497	294330,8317	4127729,0740
498	294330,8317	4127731,9239
499	294337,3948	4127732,9825
500	294359,3646	4127728,8782
501	294373,5105	4127726,2356
502	294383,4324	4127730,2044
503	294386,3943	4127760,0303
504	294387,9818	4127762,9407
505	294389,3048	4127769,2908
506	294390,4669	4127771,7442
507	294391,6860	4127774,3178
508	294391,1568	4127776,9637
509	294389,8339	4127780,6679
510	294388,7756	4127785,9595
511	294386,3943	4127788,0762
512	294381,8964	4127788,3408
513	294375,2818	4127789,3991
514	294369,7255	4127791,2512
515	294362,0526	4127797,6012
516	294361,0856	4127799,0518
517	294359,4068	4127801,5700

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	X	Y
518	294358,6130	4127805,8033
519	294361,5234	4127808,1846
520	294363,3755	4127810,0367
521	294364,1693	4127811,6242
522	294363,6401	4127817,4450
523	294361,2589	4127820,8846
524	294358,8776	4127820,3554
525	294354,3797	4127818,7679
526	294349,8818	4127817,7096
527	294347,2359	4127818,5034
528	294345,9130	4127820,8846
529	294343,2672	4127822,4721
530	294338,5047	4127821,4138
531	294336,1234	4127821,6784
532	294335,0651	4127823,5304
533	294332,1546	4127824,3242
534	294330,0380	4127823,2659
535	294330,0380	4127819,0325
536	294326,5984	4127817,4450
537	294323,6880	4127817,9742
538	294322,8942	4127820,0909
539	294323,9525	4127824,3242
540	294322,3650	4127826,4409
541	294320,2484	4127826,1763
542	294318,3963	4127823,5304
543	294316,5442	4127819,8263
544	294317,6025	4127814,2700
545	294318,6609	4127811,8888
546	294315,4859	4127809,2429
547	294310,9879	4127809,2429
548	294307,3764	4127810,5176
549	294307,3764	4127819,0061
550	294307,7071	4127823,3056
551	294309,0300	4127829,2587
552	294310,6837	4127835,2118
553	294311,6758	4127839,1806
554	294312,6680	4127844,1415
555	294312,3373	4127849,4332
556	294310,3529	4127854,3942
557	294305,5904	4127855,7171
558	294301,0925	4127855,9817

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	X	Y
559	294296,4623	4127855,0556
560	294288,7629	4127806,5971
561	294275,7983	4127794,6908
562	294259,5056	4127842,5248
563	294266,3848	4127900,7332
564	294291,2504	4127908,8668
565	294313,1936	4127905,5653
566	294398,5429	4127924,4533
567	294390,3118	4127956,1450
568	294399,4743	4127986,4834
569	294397,2684	4127991,9071
570	294382,7455	4127996,4799
571	294370,8164	4127964,6143
572	294316,3975	4127980,9488
573	294324,6423	4128006,2361
574	294320,2633	4128022,5912
575	294304,1314	4128039,3746
576	294317,0960	4128047,0475
577	294318,6835	4128060,0121
578	294286,9335	4128076,1517
579	294284,0098	4128099,7526
580	294288,2432	4128128,8568
581	294313,2162	4128177,4615
582	294333,2224	4128176,4819
583	294347,5609	4128214,0069
584	294327,2308	4128224,1574
585	294332,0128	4128236,1069
586	294369,6625	4128276,3099
587	294420,5755	4128301,5178
588	294433,1555	4128307,7463
589	294457,0985	4128323,6542
590	294463,2352	4128316,7649
591	294464,4258	4128294,5398
592	294471,9665	4128291,7617
593	294494,0894	4128328,3531
594	294500,2758	4128331,4003
595	294514,5195	4128342,9559
596	294521,7863	4128350,4861
597	294541,8947	4128364,8795
598	294544,0113	4128384,7762
599	294544,4347	4128407,0012

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	X	Y
600	294548,4563	4128429,2263
601	294554,3723	4128433,6114
602	294564,1218	4128432,1253
603	294569,8202	4128433,0595
604	294573,2000	4128434,4512
605	294581,4021	4128441,0658
606	294582,1958	4128444,5054
607	294579,5787	4128449,9565
608	294578,9437	4128454,4015
609	294578,6525	4128458,4791
610	294578,5204	4128460,3282
611	294579,5787	4128465,6198
612	294581,9070	4128471,7582
613	294583,8578	4128477,1528
614	294585,7719	4128477,5352
615	294587,5585	4128477,5352
616	294589,4727	4128478,9373
617	294591,1316	4128480,5944
618	294591,7696	4128482,3791
619	294592,4075	4128484,4185
620	294594,5769	4128488,1151
621	294598,2907	4128491,6734
622	294600,8298	4128494,1062
623	294607,6794	4128499,8277
624	294614,0772	4128507,4800
625	294618,4744	4128512,7394
626	294618,0511	4128516,5494
627	294617,2819	4128520,7856
628	294617,8394	4128526,2861
629	294624,1894	4128530,7311
630	294628,4047	4128538,0601
631	294639,6663	4128557,6398
632	294642,8161	4128563,1161
633	294647,6845	4128569,4662
634	294645,3561	4128571,5828
635	294641,5461	4128569,8895
636	294636,5453	4128572,2975
637	294640,1929	4128578,6037
638	294645,1618	4128589,7795
639	294655,2160	4128588,8534
640	294655,8062	4128592,8965

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
Α/Α	Χ	Υ
641	294661,0426	4128628,7702
642	294651,9638	4128646,2739
643	294631,9326	4128662,4077
644	294625,7149	4128669,1546
645	294619,4972	4128675,9015
646	294620,2909	4128684,6328
647	294624,6539	4128693,6880
648	294634,3139	4128713,7370
649	294670,0327	4128771,9454
650	294689,3473	4128797,6101
651	294710,6019	4128829,9169
652	294718,8962	4128842,5242
653	294758,8483	4128861,5743
654	294765,7275	4128860,5159
655	294775,6918	4128852,3633
656	294779,3834	4128857,0452
657	294788,7604	4128849,0843
658	294798,1373	4128841,1234
659	294809,6220	4128812,7718
660	294805,4442	4128809,4659
661	294808,9041	4128772,2484
662	294801,5716	4128767,4438
663	294787,9019	4128758,4867
664	294779,1706	4128738,9075
665	294780,4935	4128722,5033
666	294763,2956	4128698,1616
667	294737,3663	4128700,5428
668	294699,2663	4128669,5865
669	294676,5121	4128660,3261
670	294680,0315	4128631,9301
671	294731,0163	4128648,6844
672	294788,9602	4128716,9470
673	294790,5477	4128743,1408
674	294803,2477	4128760,0742
675	294833,6749	4128740,4950
676	294878,9187	4128740,4950
677	294886,0625	4128752,4012
678	294876,0083	4128762,7200
679	294883,6514	4128772,1738
680	294896,6637	4128765,2648
681	294908,0842	4128759,2010

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
Α/Α	Χ	Υ
682	294908,6133	4128747,2948
683	294916,8154	4128744,9135
684	294924,4884	4128757,0844
685	295039,0532	4128743,8552
686	295075,5658	4128729,3031
687	295071,3324	4128714,4864
688	295072,9199	4128706,5489
689	295124,2492	4128699,4051
690	295158,1159	4128688,0280
691	295158,6451	4128702,0509
692	295118,1638	4128716,6030
693	295066,8345	4128758,4073
694	295050,9595	4128761,3177
695	294919,9905	4128768,1969
696	294901,8547	4128772,5971
697	294892,9118	4128794,7349
698	294908,9490	4128810,6256
699	294922,9719	4128811,4193
700	294938,8470	4128822,0027
701	294972,7137	4128829,9402
702	294977,7408	4128822,2673
703	294989,1179	4128815,9173
704	295007,5384	4128822,6046
705	295011,6075	4128837,8777
706	295025,1013	4128847,9319
707	295025,3659	4128855,8694
708	294989,6471	4128872,0090
709	294974,5133	4128871,1139
710	294952,6372	4128850,2536
711	294941,2601	4128845,4911
712	294937,5400	4128853,5907
713	294924,0303	4128864,0715
714	294905,5413	4128858,7203
715	294901,2760	4128848,1965
716	294882,8875	4128842,9048
717	294873,7593	4128848,4611
718	294872,4364	4128874,1257
719	294864,3931	4128896,1761
720	294869,4201	4128909,6699
721	294864,1285	4128914,9616
722	294834,7332	4128910,2712

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	Χ	Υ
723	294815,9478	4128937,7879
724	294811,9790	4128962,6588
725	294801,1311	4128983,2963
726	294768,8518	4129021,9256
727	294761,9726	4129043,0923
728	294763,5601	4129056,3215
729	294780,2168	4129092,2546
730	294782,8972	4129105,5025
731	294784,9914	4129115,8528
732	294804,4605	4129156,4286
733	294813,3019	4129174,8550
734	294811,1852	4129210,8384
735	294803,1001	4129210,5966
736	294799,1417	4129212,4083
737	294796,3901	4129223,6266
738	294795,9667	4129233,5750
739	294800,7474	4129233,8837
740	294802,4011	4129243,1441
741	294804,3854	4129252,4046
742	294808,3542	4129258,3577
743	294818,9375	4129261,3343
744	294821,9141	4129263,3186
745	294827,5365	4129269,6025
746	294832,4975	4129277,2093
747	294835,4740	4129286,4697
748	294842,0886	4129299,6989
749	294850,0262	4129314,2510
750	294857,9637	4129325,1651
751	294865,5705	4129330,1261
752	294875,2758	4129333,2157
753	294878,5831	4129334,2079
754	294885,8591	4129340,4918
755	294887,8435	4129344,1298
756	294906,3644	4129355,3746
757	294914,3019	4129357,3590
758	294919,9243	4129359,0127
759	294929,8462	4129361,9892
760	294933,8150	4129362,3200
761	294939,7681	4129355,0439
762	294968,8723	4129367,6116
763	294975,2223	4129377,7203

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	Χ	Υ
764	294981,5723	4129381,4244
765	295003,1029	4129392,2510
766	295011,8672	4129392,4164
767	295014,8438	4129391,4242
768	295017,1589	4129389,7705
769	295020,4662	4129386,7940
770	295025,2948	4129385,6364
771	295031,3803	4129384,3135
772	295036,6719	4129382,1968
773	295041,4344	4129377,9635
774	295046,4615	4129372,4072
775	295051,2240	4129366,8510
776	295055,4574	4129363,9405
777	295059,9553	4129362,8822
778	295063,6595	4129362,8822
779	295067,3637	4129363,6760
780	295072,9199	4129366,0572
781	295073,9783	4129363,9405
782	295074,5074	4129358,1197
783	295077,9470	4129355,2093
784	295083,2387	4129354,9447
785	295085,6200	4129357,8551
786	295092,2345	4129356,2676
787	295093,8221	4129353,6218
788	295096,9971	4129350,9759
789	295102,0242	4129352,8280
790	295104,1408	4129355,2093
791	295109,6971	4129360,2364
792	295114,7242	4129366,0572
793	295117,4225	4129377,8652
794	295126,1881	4129377,3177
795	295129,5144	4129370,7007
796	295142,2144	4129345,8298
797	295154,1207	4129332,3360
798	295179,6255	4129341,7865
799	295206,5083	4129321,2235
800	295216,8271	4129320,6943
801	295232,1730	4129331,5422
802	295238,6452	4129334,5495
803	295258,3668	4129343,7131
804	295264,9814	4129341,5964

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	Χ	Υ
805	295269,4793	4129343,1839
806	295273,1835	4129350,0631
807	295274,1354	4129352,8389
808	295269,7738	4129361,4014
809	295289,0212	4129372,3365
810	295294,6511	4129376,7505
811	295301,3780	4129382,0246
812	295315,4507	4129393,0580
813	295360,7607	4129334,1550
814	295375,7097	4129324,6961

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XV		
A/A	Χ	Υ
815	295419,4983	4129338,9836
816	295477,0453	4129379,2004
817	295518,8496	4129385,2858
818	295540,5454	4129372,0566
819	295564,8117	4129405,7359
820	295592,7171	4129435,8157
821	295668,7438	4129446,9032
822	295712,7234	4129453,3170
823	295750,4753	4129466,2429

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XVI		
A/A	Χ	Υ
1	294043,0761	4126928,9378
2	294039,1073	4126924,1753
3	294004,3390	4126941,3970
4	293995,5238	4126945,7634
5	293992,8779	4126957,1406
6	294010,3405	4127010,5865
7	294020,3946	4127030,8271
8	294030,4488	4127051,0678
9	294040,9440	4127058,2833

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XVI		
A/A	Χ	Υ
10	294060,0822	4127071,4408
11	294062,1261	4127068,6381
12	294057,7605	4127055,5412
13	294037,2804	4127018,6232
14	294027,5979	4127001,1692
15	294027,2011	4126984,1036
16	294045,4573	4126963,8629
17	294043,0761	4126928,9378

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XVII		
Εξαιρουμένου τμήματος (ΠΠΦ-2στ - VII)		
A/A	Χ	Υ
1	293849,0991	4126467,8954
2	293852,2741	4126465,5141
3	293857,8304	4126465,5141
4	293858,5151	4126465,5141
5	293863,6512	4126465,5141
6	293868,4138	4126464,7204
7	293872,6471	4126463,9266
8	293879,1527	4126463,9266
9	293881,9075	4126463,9266
10	293885,0825	4126462,3391

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XVII		
Εξαιρουμένου τμήματος (ΠΠΦ-2στ - VII)		
A/A	Χ	Υ
11	293886,4055	4126458,8995
12	293890,6388	4126454,4016
13	293893,0201	4126453,0787
14	293895,1367	4126453,6079
15	293897,1421	4126450,9504
16	293898,7296	4126450,1566
17	293901,6400	4126449,0983
18	293903,7567	4126448,5691
19	293905,8734	4126448,5691
20	293908,5192	4126448,0399

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XVII		
Εξαιρουμένου τμήματος (ΠΠΦ-2στ - VII)		
Α/Α	Χ	Υ
21	293911,4296	4126447,2462
22	293913,9190	4126446,4163
23	293914,6046	4126446,1878
24	293917,2505	4126445,9233
25	293918,5228	4126445,9233
26	293924,9234	4126445,9233
27	293930,2151	4126445,9233
28	293934,1838	4126445,3941
29	293937,8880	4126445,1295
30	293941,8568	4126445,9233
31	293944,2380	4126446,4524
32	293946,6193	4126447,5108
33	293947,6776	4126447,5108
34	293948,4714	4126446,7170
35	293951,6464	4126444,8649
36	293952,4401	4126443,0128
37	293954,2922	4126441,6899
38	293957,7318	4126440,3670
39	293959,5839	4126436,6628
40	293959,9797	4126434,9807
41	293960,2460	4126433,8488
42	293960,6422	4126432,1649
43	293960,9068	4126427,4024
44	293960,9068	4126424,2274
45	293960,9068	4126419,9940
46	293960,6422	4126416,0253
47	293961,1714	4126410,7336
48	293963,8172	4126405,4419
49	293968,3151	4126403,0607
50	293972,2839	4126402,0023
51	293973,7679	4126400,9821
52	293976,5172	4126399,0919
53	293981,2798	4126396,1815
54	293986,3068	4126392,7419
55	293991,5084	4126391,0868
56	293992,1277	4126390,8898
57	293996,3610	4126387,7148
58	294001,9173	4126384,0106
59	294004,2985	4126380,0419

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XVII		
Εξαιρουμένου τμήματος (ΠΠΦ-2στ - VII)		
Α/Α	Χ	Υ
60	294007,7381	4126377,1315
61	294012,5006	4126376,3377
62	294016,4694	4126375,5440
63	294018,6148	4126375,2758
64	294020,7027	4126375,0148
65	294024,4069	4126372,8981
66	294025,9168	4126371,1725
67	294028,1111	4126368,6648
68	294031,2861	4126366,5481
69	294032,3444	4126363,9023
70	294034,7257	4126361,2564
71	294038,9590	4126358,0814
72	294042,2686	4126357,6921
73	294043,4570	4126357,5523
74	294046,8966	4126358,0814
75	294052,1882	4126358,8752
76	294055,3378	4126360,7649
77	294057,4799	4126362,0502
78	294059,0674	4126362,0502
79	294061,8950	4126360,7649
80	294061,9778	4126360,7273
81	294066,4758	4126358,0814
82	294068,5924	4126354,1127
83	294069,1216	4126350,6731
84	294071,7674	4126348,5564
85	294073,8841	4126346,7043
86	294074,1487	4126345,1168
87	294075,2070	4126341,1481
88	294076,8537	4126340,2071
89	294077,0591	4126340,0897
90	294081,2592	4126331,7057
91	294084,0108	4126330,6474
92	294086,3392	4126327,4724
93	294089,7258	4126325,1440
94	294091,6308	4126321,3340
95	294092,4775	4126317,5240
96	294092,5762	4126317,3619
97	294094,0074	4126315,0107
98	293879,2976	4125958,8366

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XVII		
Εξαιρουμένου τμήματος (ΠΠΦ-2στ - VII)		
Α/Α	Χ	Υ
99	293818,8124	4125858,4999
100	293788,1782	4125819,0201
101	293787,7538	4125818,4732
102	293470,2188	4125409,2502
103	293202,7243	4125304,7729
104	293259,1614	4125369,3844
105	293123,2126	4125498,2498
106	293074,3284	4125546,8899
107	293156,7607	4125577,1697
108	293203,8929	4125599,7729
109	293238,7826	4125624,3536
110	293269,4967	4125652,4616
111	293329,8398	4125717,6908
112	293344,5243	4125740,6641
113	293356,7415	4125759,7775
114	293395,2045	4125819,9514
115	293403,4412	4125839,5748
116	293439,6381	4125925,8117
117	293445,4390	4125922,4404
118	293464,4891	4125933,2883
119	293478,6443	4125931,5686
120	293487,8014	4125913,3924
121	293504,9704	4125879,3132
122	293538,8371	4125846,2402
123	293540,6892	4125835,6569
124	293539,6463	4125822,9800
125	293538,6849	4125811,2931
126	293563,3060	4125806,9567
127	293579,9540	4125837,4858
128	293562,7415	4125844,2425
129	293536,6702	4125894,0436
130	293531,9335	4125919,8701
131	293542,0121	4125951,0155
132	293563,5531	4125989,5398
133	293581,9557	4126021,2216
134	293605,5123	4126030,9198
135	293551,6827	4126100,5451
136	293576,4080	4126120,6137
137	293605,7768	4126229,6223

ΖΑΤ: Περιφερειακή Ζώνη Προστασίας - Αγροτικού Τοπίου		
ΖΑΤ - XVII		
Εξαιρουμένου τμήματος (ΠΠΦ-2στ - VII)		
Α/Α	Χ	Υ
138	293614,7727	4126254,2286
139	293641,0221	4126280,5911
140	293660,7875	4126274,1820
141	293674,6926	4126269,6732
142	293683,1593	4126288,0882
143	293675,5079	4126295,5963
144	293678,1538	4126308,6601
145	293664,6094	4126324,6697
146	293686,1870	4126351,9239
147	293725,8318	4126324,4756
148	293746,7981	4126344,0034
149	293754,4133	4126393,9841
150	293790,1256	4126431,1029
151	293788,5381	4126460,4717
152	293795,9465	4126465,2342
153	293818,1715	4126449,3592
154	293839,1623	4126456,5007
155	293842,2200	4126456,5183
156	293844,6012	4126461,5454
157	293844,6012	4126463,3975
158	293845,3950	4126465,7787
159	293847,2470	4126467,8954
160	293849,0991	4126467,8954

Παράρτημα ΙΙ

Όροι παραχώρησης του δικαιώματος απλής χρήσης αιγιαλού και παραλίας

Όροι παραχώρησης του δικαιώματος απλής χρήσης αιγιαλού και παραλίας

1. Η έκδοση πράξεων παραχώρησης του δικαιώματος απλής χρήσεως τμημάτων αιγιαλού και παραλίας για άσκηση δραστηριοτήτων που εξυπηρετούν τους λουόμενους ή την αναψυχή του κοινού, σύμφωνα με τις εκάστοτε ισχύουσες διατάξεις, παρέχεται υπό τους κάτωθι κατ'ελάχιστον όρους:

α) Η παραχώρηση της χρήσης τμημάτων αιγιαλού και παραλίας, σύμφωνα με τις διατάξεις του ν. 2971/2001 (Α' 285) όπως εκάστοτε ισχύει, για την τοποθέτηση σκιάστρων και καθισμάτων, έκτασης αιγιαλού και παραλίας δεν μπορεί να υπερβαίνει τα πεντακόσια (500) τετραγωνικά μέτρα ανά παραχωρησιούχο και μεταξύ των παραχωρούμενων τμημάτων πρέπει να διατηρείται ελεύθερη λωρίδα προς τη θάλασσα πλάτους τουλάχιστον διακοσίων (200) μέτρων.

β) Η παραχώρηση σύμφωνα με τις διατάξεις του ν. 2971/2001 (Α' 285) όπως εκάστοτε ισχύει, σε επιχειρήσεις θαλασσιών αθλημάτων και μέσων αναψυχής, δεν πρέπει να υπερβαίνει τα 15 μέτρα κατά μήκος της ακτογραμμής ανά επιχείρηση και απαγορεύεται να χρησιμοποιείται για την εγκατάσταση οποιουδήποτε στοιχείου ή είδους εξοπλισμού ή μέσου αποθήκευσης όπως κουβούκλια, τέντες, κ.λπ.

γ) Η παραχώρηση γίνεται σε θέσεις όπου υπάρχει νομίμως υφιστάμενος δρόμος πρόσβασης σε αυτές και διαμορφωμένος χώρος στάθμευσης, εκτός αμμοθινικών τύπων οικοτόπων (κωδικοί τύπων οικοτόπων: 1210, 2110, 2220 και 2230). Απαγορεύεται επί των αμμοθινών οποιαδήποτε διάνοιξη δρόμου για πρόσβαση στις παραλίες, καθώς και οποιαδήποτε νέα διαμόρφωση στάθμευσης των επισκεπτών.

δ) Αποφυγή ισοπέδωσης του τοπογραφικού αναγλύφου, δηλαδή ισοπέδωση των χαμηλών αμμοθινών.

ε) Απαγορεύεται οποιαδήποτε εκχέρσωση θέσεων και εκκρίωση αμμόφιλων και λοιπών ειδών που αποικίζουν τις αμμώδεις ζώνες των παράκτιων τύπων οικοτόπων.

στ) Η πρόσβαση σε παραλίες με αμμοθινικούς τύπους οικοτόπων, να γίνεται μέσω ξύλινων διαδρόμων, που θα τοποθετούνται κάθετα στην ακτή και θα είναι κατάλληλα υπερυψωμένοι, ώστε να μειώνεται η επιφάνεια επαφής με τις αμμοθίνες και να ελαχιστοποιούνται οι επεμβάσεις σε αυτές.

ζ) Διασφάλιση καθημερινής καθαριότητας των εκτάσεων και αποκομιδής των απορριμμάτων από το Δήμο και τον παραχωρησιούχο.

η) Η άμμος μεταξύ των ομπρελών και ξαπλωστών δεν θα καλύπτεται από ξύλινους διαδρόμους.

ι) Μεταξύ της ακτογραμμής και της παραχωρούμενης έκτασης, όπως επίσης και μεταξύ της παραχωρούμενης έκτασης και της κορυφής της παραλίας, πρέπει να εξασφαλίζεται ελεύθερη ζώνη πλάτους 5 μέτρων.

ια) Η προβολή των παραχωρήσεων επί της ακτογραμμής της ακτής κολύμβησης δεν μπορεί να υπερβαίνει το τριάντα τοις εκατό (30%) του συνολικού μήκους αυτής. Ως ακτογραμμή νοείται το σημείο όπου η ισούψης είναι ίση με την ισοβαθή και ίση με μηδέν (0).

ιβ) Τα παραχωρούμενα κατά χρήση τμήματα δεν μπορούν να καταλαμβάνουν ποσοστό μεγαλύτερο από το τριάντα τοις εκατό (30%) του συνολικού εμβαδού του αιγιαλού και της παραλίας.

2. Με την πράξη παραχώρησης δικαιώματος χρήσης απλής χρήσης αιγιαλού και παραλίας επιβάλλεται στον παραχωρησιούχο και η υποχρέωση:

α) Κατά την περίοδο ωτοκίας της χελώνας *Caretta caretta* (από 1η Μαΐου έως 31 Οκτωβρίου), να απομακρύνει τις ξαπλώστρες πριν τη δύση του ηλίου και να τις αποθηκεύει σε σημείο εκτός της αμμώδους παραλίας και να τις επανατοποθετεί το πρωί. Η μεταφορά τους απαγορεύεται να γίνεται με «σύρσιμο» επί της άμμου.

β) Να επιλέγει προς χρήση ομπρέλες που μπορούν να κλείνουν και να τις διατάσει σε σταθερές θέσεις και κατά μήκος αξόνων κάθετων προς την ακτογραμμή σε σημεία που απέχουν μεταξύ τους τουλάχιστον τέσσερα (4) μέτρα. Στη βάση τους δε, πρέπει να τοποθετεί σταχτοδοχείο και δοχείο απορριμμάτων.

γ) Να πραγματοποιεί το πλύσιμο των ξαπλωστών και των λοιπών στοιχείων εξοπλισμού εκτός της παραλίας.

3. Απαγορεύεται ο καθαρισμός της ακτής με βαρέα μηχανικά μέσα καθ'όλη τη διάρκεια του έτους. Ο καθαρισμός της ακτής γίνεται χειρωνακτικά. Εάν ο χειρωνακτικός καθαρισμός είναι αδύνατος, επιτρέπεται να χρησιμοποιούνται κατ'εξαίρεση ελαφρά μηχανήματα τα οποία δεν σκάβουν την άμμο σε βάθος μεγαλύτερο των 5 εκατοστών, δεν πλησιάζουν τις προστατευόμενες φωλιές σε απόσταση μικρότερη των 3 μέτρων και δεν αφήνουν ίχνη τα οποία είναι δυνατόν να παγιώσουν τους νεοσσούς.

4. Η τοποθέτηση των φωτιστικών σωμάτων σε χαμηλό ύψος και με τρόπο που να εξασφαλίζει ότι δεν είναι ορατά από την παραλία. Οι υφιστάμενοι φωτισμοί που είναι ορατοί από τις παραλίες ωτοκίας, θα πρέπει να αποκρουφθούν ή να αντικατασταθούν με κατάλληλο φωτισμό, εντός εξαμήνου από την έναρξη ισχύος του παρόντος, με μέριμνα των αρμόδιων υπηρεσιών.

5. Εγκατάσταση χαμηλού φυτικού φράχτη αποτροπής της πρόσβασης στους παράλιους αμμοθινικούς σχηματισμούς.

6. Δεν επιτρέπεται η παραχώρηση τμημάτων αιγιαλού στο βόρειο τμήμα της ΠΠΦ- 1β, (στο παράκτιο τμήμα από Νέδα προς βορρά μέχρι το ρέμα Μπραζέρη προς νότο (στο παράκτιο τμήμα που βρίσκεται έμπροσθεν της ΠΠΦ-2γ)), για λειτουργία επιχειρήσεων θαλάσσιας αναψυχής και τοποθέτηση επίπλων θαλάσσης.

7. Με το σχέδιο διαχείρισης, δύναται να τροποποιούνται οι όροι παραχώρησης του δικαιώματος απλής χρήσης αιγιαλού και παραλίας.

Άρθρο 11

Ισχύς

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

Στον Υπουργό Περιβάλλοντος και Ενέργειας αναθέτουμε τη δημοσίευση και εκτέλεση του παρόντος διατάγματος.

Αθήνα, 17 Σεπτεμβρίου 2018

Ο Πρόεδρος της Δημοκρατίας

ΠΡΟΚΟΠΙΟΣ Β. ΠΑΥΛΟΠΟΥΛΟΣ

Οι Υπουργοί

Περιβάλλοντος και Ενέργειας	Αναπληρωτής Υπουργός Περιβάλλοντος και Ενέργειας
ΓΕΩΡΓΙΟΣ ΣΤΑΘΑΚΗΣ	ΣΩΚΡΑΤΗΣ ΦΑΜΕΛΛΟΣ





