



# ΕΦΗΜΕΡΙΔΑ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

19 Ιουνίου 2026

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 498

## ΑΠΟΦΑΣΕΙΣ

Αριθμ. 203593

**Κήρυξη ως αναδασωτέας, έκτασης συνολικού εμβαδού 2.521 τ.μ., στις Δ.Ε. Αγίου Στεφάνου και Κρουονερίου του Δήμου Διονύσου της Π.Ε. Ανατολικής Αττικής.**

Ο ΓΕΝΙΚΟΣ ΓΡΑΜΜΑΤΕΑΣ ΔΑΣΩΝ  
ΤΟΥ ΥΠΟΥΡΓΕΙΟΥ ΠΕΡΙΒΑΛΛΟΝΤΟΣ ΚΑΙ ΕΝΕΡΓΕΙΑΣ

Έχοντας υπόψη:

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



11. Την υπό στοιχεία ΥΠΕΝ/ΔΔΥ/70401/5167/6-7-2022 απόφαση του Υπουργού Περιβάλλοντος και Ενέργειας «Τοποθέτηση Προϊσταμένων σε θέσεις ευθύνης επιπέδου Γενικής Διεύθυνσης στις Επιθεωρήσεις Εφαρμογής Δασικής Πολιτικής του Υπουργείου Περιβάλλοντος και Ενέργειας» (ΑΔΑ: Ω8ΔΡ4653Π8-7ΨΡ).

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

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

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

15. Την υπ' αρ. 131071/22-10-2021 απόφαση ανάρτησης της Διεύθυνσης Δασών Αν. Αττικής Δασικού Χάρτη περιοχών δ/ε Αγ. Στεφάνου -Άνοιξης- Διονύσου Δροσιάς - Ροδόπολης (Μπάλας) - Σταμάτας δήμου Διονύσου (ΑΔΑ: 6ΥΘ7ΟΡ1Κ-ΓΡΦ).

16. Την υπ' αρ. 411099/07-08-2023 (Δ' 672) απόφαση κύρωσης δασικού Χάρτη, του Γ.Γ. Δασών του ΥΠΕΝ.

17. Την υπ' αρ. 48024/10-02-2026 πρόταση του Δασαρχείου Πεντέλης για κήρυξη της έκτασης που εκδηλώθηκε πυρκαγιά στις 26-07-2025, με συνημμένες α) την από 11-12-2025 έκθεση αυτοψίας του Δασονομείου Αγίου Στεφάνου και β) την υπό στοιχεία ΥΣ 44/09-02-2026 εισήγηση των αρμοδίων Δασολόγων Δασαρχείου Πεντέλης με φωτοερμηνευτικό έλεγχο καθώς και το υπ' αρ. 149237/28-04-2026 έγγραφο του Δασαρχείου Πεντέλης με συμπληρωματικά στοιχεία.

Η καμένη έκταση πριν τον χρόνο καταστροφής της είχε δασική μορφή κατά την έννοια του π.δ. 32/2016 και του άρθρου 3 του ν. 998/1979, όπως ισχύουν, αποτελούμενη από Χαλέπιο Πεύκη, πλατάνια και θαμνώδη δασική βλάστηση αιφύλλων πλατυφύλλων ειδών, με κυρίαρχο τον σχίνο, σε ποσοστό (>25%) και φρύγανα, ως εκ τούτου επιβάλλεται η κήρυξή της ως αναδασωτέας.

Τα πολύγωνα της καμένης έκτασης Α1-Α5 με σκούρο πράσινο χρώμα, είτε εμπίπτουν εντός του Κυρωμένου δασικού χάρτη ως ΔΔ (Δάση και δασικές εκτάσεις στις Α/Φ Παλαιότερης λήψης ή προϋφιστάμενα στοιχεία/ Δάση και δασικές εκτάσεις στις Α/Φ πρόσφατης λήψης και στις αυτοψίες), είτε είναι εκτός ανάρτησης και αποτελούν τμήματα του ρέματος Κρυονερίου το οποίο διαχρονικά και έως την ημέρα της πυρκαγιάς καλύπτεται από πυκνή δασική βλάστηση >60% αποτελούν μέρος του δημιουργώντας οργανικό σύνολο που μέσω της αμοιβαίας αλληλεξάρτησης και αλληλεπίδρασης αποτελούν ιδιαίτερη βιοκοινότητα (δασοβιοκοινότητα) και ιδιαίτερο φυσικό περιβάλλον (δασογενές).

Τα πολύγωνα της καμένης έκτασης Γ1-Γ2 εμπίπτουν εντός του κυρωμένου δασικού χάρτη στην κατηγορία ΔΑ (Δάση και δασικές εκτάσεις στις Α/Φ Παλαιότερης λήψης ή προϋφιστάμενα στοιχεία/Άλλης μορφής/κάλυψης εκτάσεις στις Α/Φ Πρόσφατης λήψης και στις αυτοψίες) και σύμφωνα με την φωτοερμηνεία δεν έφεραν δασική βλάστηση την ημέρα της πυρκαγιάς.

18. Τα υπ' αρ. 125298/07-04-2026 και 175806/13-05-2026 έγγραφα της Διεύθυνσης Δασών Ανατολικής Αττικής καθώς και την υπό στοιχεία Υ.Σ. 243/12-05-2026 αναφορά του Τμήματος Δασοπροστασίας Διεύθυνσης Δασών Ανατολικής Αττικής για κήρυξη τμήματος της καμένης έκτασης λόγω πυρκαγιάς σε Β' φάση, αποφασίζουμε:

Κηρύσσουμε ως αναδασωτέα έκταση δασικού χαρακτήρα του άρθρου 3 του ν. 998/1979, συνολικού εμβαδού δύο χιλιάδων πεντακοσίων είκοσι ενός τετραγωνικών μέτρων (2.521 τ.μ.), λόγω πυρκαγιάς και εκχέρσωσης, στις Δ.Ε. Αγίου Στεφάνου και Κρυονερίου του Δήμου Διονύσου της Π.Ε. Ανατολικής Αττικής, της οποίας η βλάστηση καταστράφηκε από πυρκαγιά στις 26 Ιουλίου 2025, και από παράνομη εκχέρσωση, όπως απεικονίζεται και προσδιορίζεται επακριβώς με τα πολύγωνα Α1-Α5 με σκούρο πράσινο και τα πολύγωνα Γ1-Γ2 με πορτοκαλί χρώμα στο συνημμένο τοπογραφικό διάγραμμα κλίμακας 1:5.000, επί αποσπάσματος συναρμοσμένων πινακίδων ΓΥΣ 6436/3 και 6436/5 αρμοδίως θεωρημένο από τον Δασάρχη Πεντέλης την 18-05-2026,



το οποίο αποτελεί αναπόσπαστο μέρος της παρούσας, με συντεταγμένες κορυφών σε ΕΓΣΑ '87, όπως αυτές καταγράφονται παρατιθέμενες στον αντίστοιχο επισυναπτόμενο Πίνακα Συντεταγμένων των Τμημάτων.

Η έκταση που κήκε συνορεύει:

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

Δυτικά: Με εκτάσεις δασικού χαρακτήρα, εκτάσεις μη υπαγόμενες στις διατάξεις της δασικής νομοθεσίας και με το εγκεκριμένο σχέδιο πόλεως.

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

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

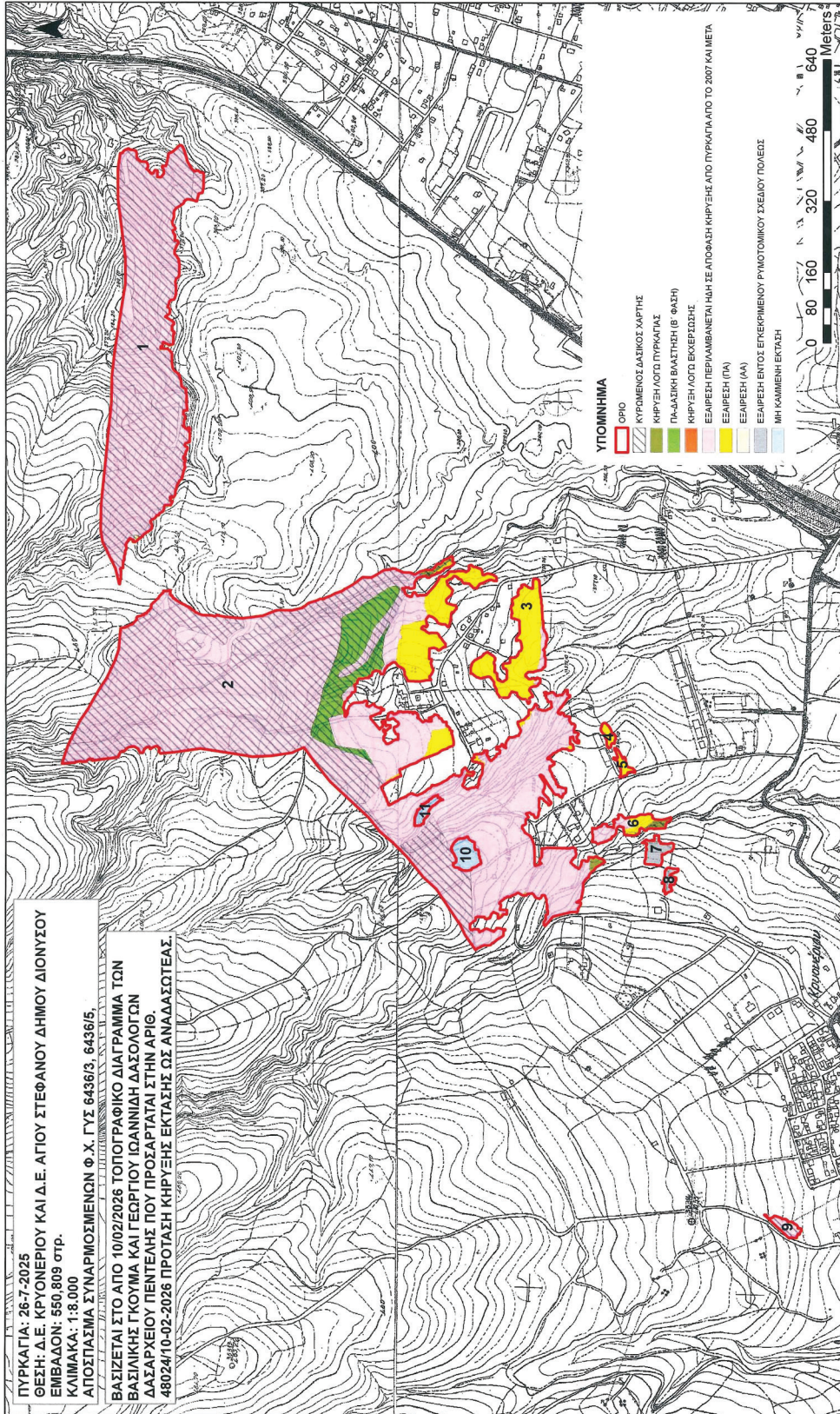
Σκοποί της κήρυξης της ανωτέρω έκτασης ως αναδασωτέας είναι η διατήρηση του δασικού χαρακτήρα αυτής, ο αποκλεισμός διάθεσής της για άλλη χρήση, η αποκατάσταση της δασικής βλάστησης. Η αποκατάσταση της βλάστησης θα γίνει με φυσική αναγέννηση ή με πρόγραμμα τεχνητής αναγέννησης.

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

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



ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ



ΠΥΡΚΑΓΙΑ: 26-7-2025  
 ΘΕΣΗ: Δ.Ε. ΚΡΥΟΝΕΡΙΟΥ ΚΑΙ Δ.Ε. ΑΓΙΟΥ ΣΤΕΦΑΝΟΥ ΔΗΜΟΥ ΔΙΟΝΥΣΟΥ  
 ΕΜΒΛΑΔΟΝ: 550.809 στρ.  
 ΚΛΙΜΑΚΑ: 1:8.000  
 ΑΠΟΤΙΤΑΣΙΜΑ ΣΥΝΑΡΜΟΣΙΜΕΝΩΝ Φ.Χ. ΓΥΣ 6436/3, 6436/5,  
 ΒΑΣΙΣΤΑΙ ΣΤΟ ΑΠΟ 10/02/2026 ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ ΤΩΝ  
 ΒΑΣΙΛΙΚΗΣ ΓΚΟΥΜΑ ΚΑΙ ΓΕΩΡΓΙΟΥ ΙΩΑΝΝΙΔΗ ΔΑΣΟΛΟΓΩΝ  
 ΔΑΣΑΡΧΕΙΟΥ ΠΕΝΤΕΛΗΣ ΠΟΥ ΠΡΟΣΑΡΤΑΤΑΙ ΣΤΗΝ ΑΡΙΘ.  
 48024/10-02-2026 ΠΡΟΤΑΣΗ ΚΗΡΥΞΗΣ ΕΚΤΑΣΗΣ ΩΣ ΑΝΑΔΑΣΙΩΤΕΑΣ.

ΠΡΟΣΑΡΤΑΙ  
 Στην αριθ.: ...2035.93...  
 Απόφαση μετ  
 Ν. Ψυχικό, ...29-5-2026...  
 Με εντολή Γ.Γ. Δασών ΥΠ. ΕΝ.  
 Ο Πρωτοδικεας  
 Επιθεωρητής Επαρχιακής  
 Δασικής Παιδαγωγ. Ακαδημίας  
 Τ.Υ.  
 ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ  
 ΔΑΣΟΛΟΓΟΣ

ΠΡΟΣΑΡΤΑΙ  
 Έξω υπ' αριθμ. 1.829.01/18-5-26  
 του Δασαρχείου Πεντέλης  
 Τεύχος  
 015/2026  
 Διοριστής  
 Θεόδωρος Κολοβός  
 Δασολόγος

**ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ**  
 Για τεχνικούς λόγους στο σχεδιάγραμμα,  
 από το ηλεκτρονικό αρχείο, έγινε  
 σμίκρυνση κατά ποσοστό **56%**





**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΟΡΙΟΥ ΚΑΜΕΝΗΣ  
ΕΚΤΑΣΗΣ (ΕΓΣΑ 87') (ΤΜΗΜΑΤΑ 1-11)**

**ΤΜΗΜΑ 1**

X=486518,500 Y=4222698,000	X=486917,230 Y=4222508,860	X=486639,015 Y=4222561,856	X=486402,283 Y=4222537,535
X=486662,188 Y=4222675,000	X=486915,168 Y=4222506,933	X=486631,089 Y=4222564,122	X=486400,286 Y=4222537,594
X=486722,000 Y=4222675,000	X=486915,039 Y=4222502,939	X=486627,159 Y=4222566,247	X=486398,288 Y=4222537,664
X=486856,094 Y=4222692,000	X=486914,975 Y=4222500,942	X=486625,420 Y=4222574,295	X=486396,291 Y=4222537,728
X=486921,000 Y=4222692,000	X=486910,915 Y=4222499,073	X=486621,489 Y=4222576,420	X=486396,290 Y=4222537,722
X=486954,999 Y=4222687,143	X=486902,925 Y=4222499,370	X=486619,492 Y=4222576,490	X=486394,293 Y=4222537,792
X=486957,941 Y=4222686,723	X=486900,927 Y=4222499,399	X=486613,564 Y=4222578,686	X=486382,243 Y=4222536,181
X=486958,815 Y=4222681,475	X=486892,937 Y=4222499,656	X=486609,633 Y=4222580,811	X=486378,248 Y=4222536,310
X=486962,745 Y=4222679,349	X=486890,940 Y=4222499,715	X=486607,507 Y=4222576,876	X=486376,251 Y=4222536,380
X=486964,678 Y=4222677,294	X=486890,940 Y=4222499,713	X=486605,445 Y=4222574,948	X=486376,315 Y=4222538,377
X=486968,415 Y=4222669,166	X=486884,947 Y=4222499,921	X=486599,452 Y=4222575,136	X=486376,327 Y=4222538,741
X=486968,351 Y=4222667,169	X=486880,961 Y=4222500,042	X=486595,457 Y=4222575,264	X=486376,445 Y=4222542,371
X=486967,685 Y=4222667,192	X=486869,040 Y=4222502,424	X=486593,524 Y=4222577,331	X=486374,447 Y=4222542,430
X=486966,224 Y=4222663,244	X=486867,301 Y=4222510,482	X=486591,656 Y=4222581,395	X=486374,512 Y=4222544,427
X=486966,095 Y=4222659,250	X=486859,375 Y=4222512,736	X=486587,790 Y=4222585,518	X=486368,519 Y=4222544,625
X=486963,840 Y=4222651,320	X=486849,452 Y=4222515,060	X=486585,663 Y=4222581,583	X=486366,457 Y=4222542,687
X=486957,783 Y=4222649,521	X=486849,517 Y=4222517,057	X=486579,348 Y=4222571,796	X=486362,397 Y=4222540,819
X=486955,785 Y=4222649,580	X=486851,643 Y=4222520,981	X=486579,283 Y=4222569,798	X=486360,400 Y=4222540,889
X=486955,785 Y=4222649,584	X=486854,028 Y=4222532,905	X=486577,952 Y=4222569,841	X=486358,402 Y=4222540,947
X=486947,795 Y=4222649,837	X=486854,157 Y=4222536,900	X=486575,159 Y=4222565,933	X=486356,405 Y=4222541,017
X=486941,561 Y=4222642,556	X=486850,355 Y=4222543,019	X=486571,164 Y=4222566,061	X=486354,472 Y=4222543,084
X=486941,545 Y=4222642,046	X=486848,358 Y=4222543,089	X=486569,236 Y=4222568,117	X=486352,474 Y=4222543,143
X=486941,137 Y=4222642,061	X=486844,427 Y=4222545,215	X=486569,231 Y=4222568,117	X=486350,477 Y=4222543,213
X=486939,474 Y=4222640,119	X=486838,693 Y=4222553,401	X=486569,231 Y=4222568,123	X=486348,479 Y=4222543,272
X=486939,216 Y=4222632,119	X=486834,892 Y=4222559,521	X=486567,298 Y=4222570,184	X=486342,487 Y=4222543,470
X=486939,087 Y=4222628,125	X=486832,964 Y=4222561,577	X=486563,303 Y=4222570,313	X=486340,554 Y=4222545,526
X=486932,965 Y=4222624,329	X=486832,959 Y=4222561,577	X=486561,306 Y=4222570,371	X=486338,427 Y=4222541,602
X=486930,968 Y=4222624,388	X=486832,959 Y=4222561,582	X=486561,306 Y=4222570,375	X=486336,365 Y=4222539,664
X=486926,973 Y=4222624,527	X=486831,026 Y=4222563,644	X=486557,319 Y=4222570,500	X=486334,303 Y=4222537,736
X=486923,042 Y=4222626,653	X=486827,095 Y=4222565,769	X=486553,131 Y=4222564,637	X=486334,238 Y=4222535,739
X=486920,981 Y=4222624,718	X=486813,112 Y=4222566,224	X=486549,135 Y=4222564,766	X=486338,169 Y=4222533,614
X=486920,980 Y=4222624,714	X=486807,184 Y=4222568,420	X=486549,200 Y=4222566,774	X=486338,104 Y=4222531,616
X=486920,977 Y=4222624,715	X=486803,254 Y=4222570,545	X=486525,922 Y=4222567,411	X=486334,044 Y=4222529,748
X=486916,856 Y=4222620,849	X=486797,197 Y=4222568,735	X=486523,386 Y=4222575,626	X=486332,047 Y=4222529,807
X=486912,732 Y=4222616,983	X=486795,135 Y=4222566,808	X=486530,287 Y=4222590,039	X=486330,114 Y=4222531,874
X=486912,603 Y=4222612,989	X=486789,013 Y=4222563,001	X=486522,010 Y=4222591,640	X=486324,057 Y=4222530,064
X=486920,464 Y=4222608,738	X=486787,016 Y=4222563,071	X=486520,013 Y=4222591,709	X=486320,062 Y=4222530,193
X=486920,400 Y=4222606,740	X=486783,223 Y=4222569,191	X=486520,142 Y=4222595,704	X=486312,080 Y=4222530,450
X=486918,273 Y=4222602,805	X=486779,164 Y=4222567,322	X=486516,147 Y=4222595,832	X=486306,088 Y=4222530,649
X=486914,278 Y=4222602,933	X=486773,042 Y=4222563,526	X=486515,695 Y=4222581,852	X=486304,155 Y=4222532,716
X=486904,291 Y=4222603,260	X=486761,057 Y=4222563,911	X=486515,630 Y=4222579,855	X=486302,351 Y=4222538,766
X=486904,033 Y=4222595,272	X=486760,928 Y=4222569,917	X=486509,444 Y=4222574,051	X=486300,418 Y=4222540,833
X=486911,829 Y=4222589,023	X=486760,863 Y=4222557,920	X=486507,382 Y=4222572,124	X=486298,421 Y=4222540,892
X=486919,819 Y=4222588,767	X=486756,804 Y=4222556,051	X=486503,322 Y=4222570,256	X=486296,423 Y=4222540,962
X=486925,941 Y=4222592,563	X=486754,806 Y=4222556,110	X=486501,324 Y=4222570,314	X=486294,361 Y=4222539,024
X=486927,938 Y=4222592,504	X=486748,943 Y=4222560,303	X=486501,325 Y=4222570,320	X=486294,297 Y=4222537,026
X=486929,936 Y=4222592,434	X=486743,015 Y=4222562,498	X=486495,332 Y=4222570,513	X=486292,234 Y=4222535,099
X=486929,678 Y=4222584,446	X=486737,087 Y=4222564,682	X=486493,334 Y=4222570,572	X=486288,239 Y=4222535,228
X=486940,791 Y=4222580,922	X=486731,094 Y=4222564,881	X=486493,335 Y=4222570,577	X=486282,376 Y=4222539,410
X=486957,477 Y=4222578,410	X=486729,032 Y=4222562,948	X=486487,342 Y=4222570,770	X=486278,381 Y=4222539,549
X=486961,187 Y=4222569,428	X=486729,032 Y=4222562,942	X=486473,295 Y=4222569,229	X=486276,384 Y=4222539,608
X=486965,053 Y=4222565,305	X=486729,026 Y=4222562,942	X=486467,173 Y=4222565,422	X=486274,451 Y=4222541,675
X=486968,919 Y=4222561,183	X=486726,970 Y=4222561,015	X=486456,798 Y=4222553,767	X=486272,518 Y=4222543,731
X=486972,785 Y=4222557,060	X=486720,848 Y=4222557,208	X=486454,800 Y=4222553,825	X=486266,525 Y=4222543,930
X=486976,651 Y=4222552,926	X=486718,786 Y=4222555,281	X=486444,683 Y=4222550,158	X=486266,461 Y=4222541,933
X=486976,577 Y=4222550,929	X=486714,791 Y=4222555,409	X=486440,688 Y=4222550,287	X=486266,396 Y=4222539,936
X=486974,451 Y=4222547,005	X=486706,737 Y=4222553,669	X=486430,636 Y=4222548,617	X=486262,401 Y=4222540,064
X=486966,332 Y=4222543,267	X=486700,744 Y=4222553,867	X=486426,447 Y=4222542,754	X=486256,473 Y=4222542,249
X=486954,218 Y=4222539,658	X=486684,764 Y=4222554,381	X=486424,320 Y=4222538,819	X=486254,476 Y=4222542,319
X=486940,115 Y=4222536,119	X=486680,769 Y=4222554,510	X=486420,325 Y=4222538,948	X=486252,478 Y=4222542,378
X=486927,872 Y=4222528,516	X=486676,838 Y=4222556,636	X=486410,273 Y=4222537,278	X=486248,418 Y=4222540,509
X=486923,812 Y=4222526,647	X=486674,970 Y=4222560,700	X=486408,276 Y=4222537,336	X=486246,421 Y=4222540,579
X=486921,750 Y=4222524,720	X=486667,045 Y=4222562,954	X=486408,276 Y=4222537,342	X=486244,488 Y=4222542,646
X=486917,553 Y=4222518,857	X=486656,992 Y=4222561,284	X=486406,278 Y=4222537,406	X=486240,493 Y=4222542,775
X=486919,421 Y=4222514,793	X=486647,005 Y=4222561,599	X=486404,281 Y=4222537,465	X=486238,560 Y=4222544,831
X=486919,357 Y=4222512,796	X=486643,010 Y=4222561,728	X=486404,281 Y=4222537,471	X=486234,565 Y=4222544,960





## ΤΜΗΜΑ 2-συνέχεια(1)

X=485530,407 Y=4221731,953	X=485364,745 Y=4221741,312	X=485319,370 Y=4221636,806	X=485257,662 Y=4221830,756
X=485526,411 Y=4221732,082	X=485366,678 Y=4221739,245	X=485317,437 Y=4221638,862	X=485255,665 Y=4221830,826
X=485524,414 Y=4221732,141	X=485368,675 Y=4221739,186	X=485313,507 Y=4221640,988	X=485247,739 Y=4221833,082
X=485522,416 Y=4221732,211	X=485372,671 Y=4221739,056	X=485307,644 Y=4221645,182	X=485247,674 Y=4221831,085
X=485520,483 Y=4221734,267	X=485380,661 Y=4221738,798	X=485303,648 Y=4221645,311	X=485247,544 Y=4221827,091
X=485514,555 Y=4221736,463	X=485386,655 Y=4221738,599	X=485301,650 Y=4221645,370	X=485247,423 Y=4221823,085
X=485510,495 Y=4221734,595	X=485386,590 Y=4221736,602	X=485293,659 Y=4221645,640	X=485247,228 Y=4221817,094
X=485508,432 Y=4221732,657	X=485386,525 Y=4221734,605	X=485271,262 Y=4221650,085	X=485241,235 Y=4221817,294
X=485506,370 Y=4221730,730	X=485386,460 Y=4221732,608	X=485264,157 Y=4221660,583	X=485239,238 Y=4221817,353
X=485504,307 Y=4221728,792	X=485388,328 Y=4221728,554	X=485263,962 Y=4221654,591	X=485237,240 Y=4221817,423
X=485502,245 Y=4221726,865	X=485388,263 Y=4221726,557	X=485263,897 Y=4221652,594	X=485237,370 Y=4221821,417
X=485500,182 Y=4221724,927	X=485388,133 Y=4221722,563	X=485263,832 Y=4221650,597	X=485237,500 Y=4221825,411
X=485496,122 Y=4221723,059	X=485387,874 Y=4221714,564	X=485259,837 Y=4221650,727	X=485233,569 Y=4221827,538
X=485494,059 Y=4221721,132	X=485387,744 Y=4221710,569	X=485255,906 Y=4221652,853	X=485231,637 Y=4221829,605
X=485489,934 Y=4221717,267	X=485387,679 Y=4221708,572	X=485251,976 Y=4221654,979	X=485227,836 Y=4221835,725
X=485487,936 Y=4221717,326	X=485387,484 Y=4221702,581	X=485250,043 Y=4221657,046	X=485227,901 Y=4221837,722
X=485486,003 Y=4221719,393	X=485387,354 Y=4221698,587	X=485248,045 Y=4221657,105	X=485235,883 Y=4221837,464
X=485484,070 Y=4221721,449	X=485387,225 Y=4221694,593	X=485246,047 Y=4221657,176	X=485237,881 Y=4221837,394
X=485484,135 Y=4221723,446	X=485387,095 Y=4221690,599	X=485242,371 Y=4221658,531	X=485242,200 Y=4221847,249
X=485488,196 Y=4221725,314	X=485386,641 Y=4221676,619	X=485242,065 Y=4221672,418	X=485238,335 Y=4221851,373
X=485492,386 Y=4221731,176	X=485388,453 Y=4221670,558	X=485232,011 Y=4221712,900	X=485228,476 Y=4221855,696
X=485494,448 Y=4221733,114	X=485388,388 Y=4221668,560	X=485210,983 Y=4221730,833	X=485226,738 Y=4221863,754
X=485496,511 Y=4221735,041	X=485386,195 Y=4221662,639	X=485212,482 Y=4221732,242	X=485226,803 Y=4221865,751
X=485498,573 Y=4221736,980	X=485384,197 Y=4221662,698	X=485216,542 Y=4221734,110	X=485230,863 Y=4221867,619
X=485500,766 Y=4221742,900	X=485380,202 Y=4221662,827	X=485220,538 Y=4221733,981	X=485229,058 Y=4221873,610
X=485498,833 Y=4221744,968	X=485374,144 Y=4221661,030	X=485222,471 Y=4221731,925	X=485231,123 Y=4221875,607
X=485490,842 Y=4221745,226	X=485372,146 Y=4221661,089	X=485226,401 Y=4221729,787	X=485231,253 Y=4221879,601
X=485488,844 Y=4221745,296	X=485366,218 Y=4221663,285	X=485228,399 Y=4221729,728	X=485231,318 Y=4221881,599
X=485486,846 Y=4221745,355	X=485366,283 Y=4221665,282	X=485234,392 Y=4221729,529	X=485231,383 Y=4221883,596
X=485478,856 Y=4221745,613	X=485358,487 Y=4221671,532	X=485236,390 Y=4221729,470	X=485229,515 Y=4221887,660
X=485476,793 Y=4221743,687	X=485354,556 Y=4221673,658	X=485238,257 Y=4221725,405	X=485223,522 Y=4221887,848
X=485474,795 Y=4221743,745	X=485352,493 Y=4221671,720	X=485246,248 Y=4221725,147	X=485219,721 Y=4221893,969
X=485472,798 Y=4221743,816	X=485348,368 Y=4221667,855	X=485248,311 Y=4221727,085	X=485213,924 Y=4221900,160
X=485466,870 Y=4221746,002	X=485348,303 Y=4221665,858	X=485250,309 Y=4221727,015	X=485205,933 Y=4221900,419
X=485462,874 Y=4221746,131	X=485346,241 Y=4221663,931	X=485252,306 Y=4221726,956	X=485201,873 Y=4221898,551
X=485456,946 Y=4221748,327	X=485344,178 Y=4221661,993	X=485256,302 Y=4221726,826	X=485201,743 Y=4221894,557
X=485455,078 Y=4221752,380	X=485344,113 Y=4221659,996	X=485258,300 Y=4221726,756	X=485203,674 Y=4221892,489
X=485455,143 Y=4221754,377	X=485339,997 Y=4221656,131	X=485266,355 Y=4221728,495	X=485203,286 Y=4221880,507
X=485463,263 Y=4221758,113	X=485345,851 Y=4221651,948	X=485270,351 Y=4221728,366	X=485201,288 Y=4221880,566
X=485463,328 Y=4221760,110	X=485351,780 Y=4221649,752	X=485280,460 Y=4221732,042	X=485197,228 Y=4221878,698
X=485463,394 Y=4221762,107	X=485353,777 Y=4221649,682	X=485280,590 Y=4221736,037	X=485199,096 Y=4221874,645
X=485465,456 Y=4221764,045	X=485355,775 Y=4221649,623	X=485280,655 Y=4221738,034	X=485200,964 Y=4221870,581
X=485467,518 Y=4221765,983	X=485359,706 Y=4221647,497	X=485274,727 Y=4221740,230	X=485202,896 Y=4221868,524
X=485465,168 Y=4221774,608	X=485359,641 Y=4221645,500	X=485272,859 Y=4221744,283	X=485204,764 Y=4221864,460
X=485456,780 Y=4221768,554	X=485359,576 Y=4221643,502	X=485272,924 Y=4221746,280	X=485204,699 Y=4221862,463
X=485451,754 Y=4221775,242	X=485359,511 Y=4221641,505	X=485275,116 Y=4221752,213	X=485202,515 Y=4221856,542
X=485443,814 Y=4221774,890	X=485357,448 Y=4221639,567	X=485283,302 Y=4221757,945	X=485200,323 Y=4221850,610
X=485441,807 Y=4221774,805	X=485357,327 Y=4221635,573	X=485285,365 Y=4221759,872	X=485200,258 Y=4221848,612
X=485439,874 Y=4221776,872	X=485361,249 Y=4221633,447	X=485283,627 Y=4221767,931	X=485198,195 Y=4221846,674
X=485438,007 Y=4221780,925	X=485365,245 Y=4221633,318	X=485283,691 Y=4221769,928	X=485200,127 Y=4221844,618
X=485436,074 Y=4221782,993	X=485367,242 Y=4221633,259	X=485281,759 Y=4221771,995	X=485202,061 Y=4221842,551
X=485432,079 Y=4221783,122	X=485366,983 Y=4221625,270	X=485279,826 Y=4221774,051	X=485205,991 Y=4221840,425
X=485430,016 Y=4221781,184	X=485364,929 Y=4221623,332	X=485280,021 Y=4221780,043	X=485205,926 Y=4221838,428
X=485423,902 Y=4221777,389	X=485368,730 Y=4221617,212	X=485280,086 Y=4221782,040	X=485205,861 Y=4221836,431
X=485421,904 Y=4221777,448	X=485368,665 Y=4221615,215	X=485286,394 Y=4221791,836	X=485205,796 Y=4221834,434
X=485415,522 Y=4221765,665	X=485366,602 Y=4221613,277	X=485284,526 Y=4221795,889	X=485205,731 Y=4221832,436
X=485409,399 Y=4221761,858	X=485364,475 Y=4221609,353	X=485282,593 Y=4221797,957	X=485203,539 Y=4221826,515
X=485395,220 Y=4221756,325	X=485362,217 Y=4221601,423	X=485280,790 Y=4221804,018	X=485203,474 Y=4221824,518
X=485379,140 Y=4221755,343	X=485360,155 Y=4221599,496	X=485276,990 Y=4221810,139	X=485203,344 Y=4221820,513
X=485351,590 Y=4221755,093	X=485355,556 Y=4221596,638	X=485277,055 Y=4221812,136	X=485201,347 Y=4221820,583
X=485347,155 Y=4221753,881	X=485343,312 Y=4221617,158	X=485277,120 Y=4221814,133	X=485199,478 Y=4221824,647
X=485348,958 Y=4221747,820	X=485336,735 Y=4221621,448	X=485277,185 Y=4221816,130	X=485195,483 Y=4221824,777
X=485350,826 Y=4221743,756	X=485334,963 Y=4221624,307	X=485275,252 Y=4221818,186	X=485189,490 Y=4221824,964
X=485352,694 Y=4221739,702	X=485331,097 Y=4221628,430	X=485273,384 Y=4221822,250	X=485185,625 Y=4221829,089
X=485354,821 Y=4221743,626	X=485329,164 Y=4221630,486	X=485271,451 Y=4221824,307	X=485183,757 Y=4221833,153
X=485358,816 Y=4221743,497	X=485325,234 Y=4221632,612	X=485265,718 Y=4221832,494	X=485179,956 Y=4221839,273
X=485360,814 Y=4221743,438	X=485323,236 Y=4221632,683	X=485261,787 Y=4221834,621	X=485178,023 Y=4221841,329
X=485362,812 Y=4221743,368	X=485321,238 Y=4221632,742	X=485259,660 Y=4221830,697	X=485174,158 Y=4221845,453



## ΤΜΗΜΑ 2-συνέχεια(2)

X=485172,290 Y=4221849,517	X=485589,533 Y=4222693,815	X=485952,416 Y=4222600,083	X=485950,443 Y=4222230,237
X=485170,358 Y=4221851,585	X=485588,093 Y=4222697,856	X=485956,346 Y=4222597,957	X=485950,419 Y=4222229,484
X=485168,425 Y=4221853,641	X=485586,188 Y=4222717,000	X=485958,279 Y=4222595,901	X=485952,376 Y=4222228,170
X=485166,557 Y=4221857,705	X=485581,865 Y=4222748,050	X=485960,212 Y=4222593,834	X=485954,244 Y=4222224,117
X=485166,687 Y=4221861,699	X=485585,291 Y=4222747,936	X=485962,145 Y=4222591,767	X=485957,916 Y=4222214,003
X=485166,881 Y=4221867,690	X=485585,420 Y=4222751,930	X=485964,077 Y=4222589,711	X=485963,585 Y=4222203,818
X=485165,079 Y=4221873,741	X=485585,485 Y=4222753,927	X=485968,072 Y=4222589,582	X=485965,388 Y=4222197,757
X=485163,146 Y=4221875,808	X=485585,550 Y=4222755,924	X=485967,814 Y=4222581,594	X=485969,059 Y=4222187,643
X=485161,343 Y=4221881,869	X=485581,676 Y=4222760,059	X=485967,749 Y=4222579,597	X=485972,925 Y=4222183,520
X=485159,411 Y=4221883,926	X=485579,908 Y=4222762,110	X=485969,617 Y=4222575,533	X=485974,793 Y=4222179,455
X=485157,478 Y=4221885,993	X=485579,774 Y=4222763,069	X=485969,552 Y=4222573,535	X=485976,661 Y=4222175,402
X=485156,808 Y=4221888,012	X=485579,069 Y=4222768,136	X=485961,562 Y=4222573,793	X=485980,462 Y=4222169,282
X=485191,313 Y=4221912,000	X=485578,789 Y=4222770,148	X=485959,565 Y=4222573,863	X=485984,263 Y=4222163,151
X=485214,406 Y=4221923,000	X=485580,132 Y=4222774,097	X=485957,502 Y=4222571,925	X=485997,664 Y=4222144,732
X=485280,060 Y=4221966,666	X=485580,262 Y=4222778,091	X=485957,438 Y=4222569,928	X=485999,597 Y=4222142,664
X=485286,192 Y=4221970,745	X=485580,327 Y=4222780,089	X=485953,378 Y=4222568,060	X=485999,449 Y=4222138,115
X=485294,094 Y=4221976,000	X=485578,524 Y=4222786,150	X=485951,316 Y=4222566,133	X=485999,403 Y=4222136,673
X=485321,313 Y=4222006,000	X=485576,708 Y=4222788,213	X=485949,189 Y=4222562,197	X=485999,338 Y=4222134,676
X=485366,406 Y=4222042,000	X=485576,634 Y=4222789,528	X=485947,126 Y=4222560,270	X=485999,273 Y=4222132,679
X=485398,688 Y=4222074,000	X=485576,656 Y=4222790,214	X=485944,999 Y=4222556,335	X=485999,014 Y=4222124,691
X=485423,313 Y=4222103,000	X=485576,721 Y=4222792,211	X=485942,937 Y=4222554,408	X=485998,949 Y=4222122,694
X=485454,313 Y=4222128,000	X=485575,810 Y=4222804,232	X=485942,872 Y=4222552,411	X=486006,746 Y=4222109,657
X=485535,813 Y=4222215,000	X=485575,585 Y=4222808,241	X=485940,810 Y=4222550,472	X=486016,022 Y=4222094,149
X=485573,094 Y=4222245,000	X=485575,437 Y=4222814,238	X=485938,683 Y=4222546,537	X=486017,566 Y=4222080,099
X=485601,671 Y=4222265,816	X=485575,522 Y=4222816,862	X=485936,491 Y=4222540,616	X=486019,434 Y=4222076,035
X=485609,166 Y=4222271,276	X=485615,500 Y=4222804,000	X=485934,429 Y=4222538,678	X=486019,240 Y=4222070,044
X=485612,906 Y=4222274,000	X=485672,406 Y=4222777,000	X=485932,237 Y=4222532,756	X=486019,175 Y=4222068,047
X=485600,688 Y=4222301,000	X=485700,188 Y=4222758,000	X=485930,110 Y=4222528,821	X=486017,113 Y=4222066,119
X=485593,688 Y=4222348,000	X=485752,000 Y=4222729,000	X=485928,048 Y=4222526,894	X=486014,667 Y=4222060,199
X=485591,813 Y=4222389,000	X=485769,688 Y=4222717,000	X=485925,986 Y=4222524,956	X=486011,412 Y=4222052,304
X=485610,000 Y=4222506,000	X=485808,906 Y=4222699,000	X=485923,859 Y=4222521,032	X=486010,602 Y=4222050,330
X=485601,813 Y=4222560,000	X=485834,313 Y=4222690,000	X=485921,796 Y=4222519,093	X=486010,538 Y=4222048,333
X=485598,274 Y=4222595,554	X=485883,195 Y=4222685,345	X=485919,734 Y=4222517,166	X=486010,408 Y=4222044,339
X=485600,412 Y=4222597,486	X=485884,965 Y=4222678,256	X=485915,415 Y=4222507,310	X=486010,343 Y=4222042,342
X=485602,474 Y=4222599,413	X=485884,900 Y=4222676,259	X=485913,223 Y=4222501,377	X=486010,214 Y=4222038,348
X=485604,472 Y=4222599,354	X=485886,768 Y=4222672,195	X=485913,159 Y=4222499,380	X=486010,084 Y=4222034,354
X=485606,469 Y=4222599,284	X=485888,636 Y=4222668,131	X=485913,029 Y=4222495,386	X=486005,765 Y=4222024,497
X=485608,467 Y=4222599,225	X=485890,569 Y=4222666,075	X=485912,714 Y=4222485,401	X=486009,567 Y=4222018,366
X=485610,399 Y=4222597,158	X=485892,372 Y=4222660,014	X=485912,520 Y=4222479,409	X=486013,368 Y=4222012,246
X=485612,526 Y=4222601,093	X=485894,305 Y=4222657,958	X=485910,393 Y=4222475,474	X=486015,106 Y=4222004,198
X=485614,589 Y=4222603,020	X=485896,237 Y=4222655,891	X=485912,261 Y=4222471,421	X=486016,974 Y=4222000,134
X=485614,718 Y=4222607,014	X=485898,170 Y=4222653,834	X=485914,194 Y=4222469,354	X=486016,910 Y=4221998,137
X=485610,983 Y=4222615,143	X=485900,103 Y=4222651,767	X=485914,129 Y=4222467,357	X=486016,780 Y=4221994,143
X=485609,050 Y=4222617,199	X=485902,035 Y=4222649,700	X=485912,067 Y=4222465,418	X=486016,651 Y=4221990,149
X=485609,115 Y=4222619,196	X=485904,033 Y=4222649,641	X=485909,551 Y=4222449,512	X=486016,521 Y=4221986,155
X=485613,175 Y=4222621,064	X=485908,028 Y=4222649,512	X=485906,323 Y=4222411,626	X=486018,454 Y=4221984,087
X=485613,239 Y=4222623,061	X=485909,961 Y=4222647,445	X=485912,580 Y=4222366,156	X=486020,387 Y=4221982,032
X=485613,304 Y=4222625,058	X=485911,699 Y=4222639,398	X=485922,099 Y=4222343,128	X=486022,320 Y=4221979,964
X=485611,372 Y=4222627,126	X=485913,632 Y=4222637,331	X=485923,967 Y=4222339,064	X=486026,251 Y=4221977,838
X=485611,436 Y=4222629,123	X=485913,567 Y=4222635,334	X=485925,641 Y=4222329,019	X=486028,119 Y=4221975,784
X=485605,574 Y=4222633,305	X=485913,502 Y=4222633,337	X=485925,576 Y=4222327,022	X=486028,128 Y=4221975,784
X=485603,576 Y=4222633,375	X=485917,433 Y=4222631,211	X=485925,382 Y=4222321,031	X=486028,184 Y=4221975,783
X=485599,646 Y=4222635,501	X=485917,368 Y=4222629,214	X=485925,123 Y=4222313,031	X=486030,117 Y=4221973,715
X=485599,711 Y=4222637,498	X=485917,303 Y=4222627,217	X=485924,864 Y=4222305,043	X=486030,102 Y=4221973,262
X=485599,841 Y=4222641,492	X=485921,233 Y=4222625,091	X=485924,799 Y=4222303,046	X=486030,922 Y=4221967,724
X=485603,900 Y=4222643,360	X=485925,099 Y=4222620,968	X=485928,276 Y=4222286,940	X=486033,788 Y=4221963,601
X=485607,960 Y=4222645,228	X=485928,964 Y=4222616,844	X=485930,015 Y=4222278,882	X=486037,719 Y=4221961,475
X=485610,014 Y=4222647,167	X=485930,962 Y=4222616,774	X=485931,948 Y=4222276,826	X=486037,654 Y=4221959,478
X=485614,268 Y=4222655,026	X=485932,959 Y=4222616,716	X=485933,881 Y=4222274,759	X=486039,587 Y=4221957,411
X=485612,659 Y=4222667,067	X=485933,958 Y=4222616,681	X=485935,816 Y=4222272,762	X=486043,323 Y=4221949,294
X=485608,859 Y=4222673,188	X=485936,954 Y=4222616,587	X=485935,749 Y=4222270,706	X=486047,124 Y=4221943,174
X=485606,862 Y=4222673,258	X=485938,887 Y=4222614,520	X=485937,682 Y=4222268,639	X=486047,060 Y=4221941,177
X=485604,929 Y=4222675,325	X=485940,820 Y=4222612,464	X=485939,614 Y=4222266,583	X=486044,997 Y=4221939,238
X=485602,996 Y=4222677,381	X=485942,752 Y=4222610,396	X=485941,482 Y=4222262,518	X=486041,002 Y=4221939,367
X=485603,061 Y=4222679,378	X=485944,685 Y=4222610,329	X=485946,966 Y=4222246,343	X=486035,009 Y=4221939,566
X=485603,191 Y=4222683,372	X=485946,618 Y=4222606,273	X=485948,834 Y=4222242,290	X=486032,882 Y=4221935,631
X=485597,328 Y=4222687,566	X=485948,551 Y=4222604,206	X=485950,702 Y=4222238,225	X=486030,884 Y=4221935,701
X=485591,400 Y=4222689,751	X=485950,483 Y=4222602,150	X=485950,573 Y=4222234,231	



## ΤΜΗΜΑ 2-συνέχεια(3)

X=486028,951 Y=4221937,757	X=486019,795 Y=4221902,067	X=485936,938 Y=4221936,737	X=485808,589 Y=4221986,888
X=486027,018 Y=4221939,824	X=486021,858 Y=4221903,994	X=485936,873 Y=4221934,740	X=485806,656 Y=4221988,944
X=486023,217 Y=4221945,944	X=486025,853 Y=4221903,865	X=485936,809 Y=4221932,743	X=485794,549 Y=4221985,337
X=486021,414 Y=4221952,005	X=486027,721 Y=4221899,812	X=485930,751 Y=4221930,945	X=485792,487 Y=4221983,410
X=486019,610 Y=4221958,055	X=486027,657 Y=4221897,815	X=485928,753 Y=4221931,004	X=485788,492 Y=4221983,539
X=486015,680 Y=4221960,181	X=486023,532 Y=4221893,949	X=485924,887 Y=4221935,127	X=485782,564 Y=4221985,724
X=486013,812 Y=4221964,245	X=486023,402 Y=4221889,955	X=485920,957 Y=4221937,253	X=485776,700 Y=4221989,917
X=486011,879 Y=4221966,312	X=486023,338 Y=4221887,958	X=485921,022 Y=4221939,250	X=485774,767 Y=4221991,973
X=486009,946 Y=4221968,368	X=486021,211 Y=4221884,023	X=485921,086 Y=4221941,247	X=485772,770 Y=4221992,043
X=486010,010 Y=4221970,366	X=486018,954 Y=4221876,104	X=485917,156 Y=4221943,384	X=485770,707 Y=4221990,105
X=486010,140 Y=4221974,360	X=486014,894 Y=4221874,236	X=485905,179 Y=4221943,771	X=485768,645 Y=4221988,178
X=486006,274 Y=4221978,483	X=486004,849 Y=4221872,556	X=485903,181 Y=4221943,830	X=485766,647 Y=4221988,237
X=486002,603 Y=4221988,597	X=486004,785 Y=4221870,559	X=485887,329 Y=4221948,340	X=485766,777 Y=4221992,242
X=486000,670 Y=4221990,664	X=486008,521 Y=4221862,441	X=485887,394 Y=4221950,337	X=485766,971 Y=4221998,233
X=485998,737 Y=4221992,731	X=486008,392 Y=4221858,447	X=485889,456 Y=4221952,275	X=485765,168 Y=4222004,284
X=485998,866 Y=4221996,725	X=486006,070 Y=4221848,520	X=485893,581 Y=4221956,140	X=485763,494 Y=4222014,339
X=486002,991 Y=4222000,591	X=486004,008 Y=4221846,593	X=485893,776 Y=4221962,132	X=485763,559 Y=4222016,336
X=486001,188 Y=4222006,641	X=486001,881 Y=4221842,658	X=485893,840 Y=4221964,129	X=485763,624 Y=4222018,333
X=486001,252 Y=4222008,638	X=485997,821 Y=4221840,790	X=485896,097 Y=4221972,058	X=485764,077 Y=4222032,313
X=485997,580 Y=4222018,763	X=485991,828 Y=4221840,989	X=485898,151 Y=4221973,985	X=485764,338 Y=4222040,301
X=485995,647 Y=4222020,819	X=485991,892 Y=4221842,986	X=485902,211 Y=4221975,853	X=485768,398 Y=4222042,169
X=485987,786 Y=4222025,071	X=485992,022 Y=4221846,980	X=485904,273 Y=4221977,792	X=485772,449 Y=4222044,037
X=485979,796 Y=4222025,328	X=485994,149 Y=4221850,904	X=485906,336 Y=4221979,719	X=485778,570 Y=4222047,843
X=485975,800 Y=4222025,457	X=485994,278 Y=4221854,898	X=485910,525 Y=4221985,581	X=485780,568 Y=4222047,773
X=485973,997 Y=4222031,519	X=485994,343 Y=4221856,895	X=485910,590 Y=4221987,578	X=485784,563 Y=4222047,644
X=485974,127 Y=4222035,513	X=485990,607 Y=4221865,024	X=485912,782 Y=4221993,511	X=485784,567 Y=4222047,645
X=485976,254 Y=4222039,448	X=485988,739 Y=4221869,077	X=485904,985 Y=4221999,759	X=485790,621 Y=4222049,454
X=485976,448 Y=4222045,440	X=485986,806 Y=4221871,144	X=485902,987 Y=4221999,829	X=485792,683 Y=4222051,380
X=485974,515 Y=4222047,496	X=485986,870 Y=4221873,141	X=485894,932 Y=4221998,090	X=485794,810 Y=4222055,316
X=485974,580 Y=4222049,493	X=485985,067 Y=4221879,191	X=485892,870 Y=4221996,152	X=485796,938 Y=4222059,240
X=485974,645 Y=4222051,490	X=485981,136 Y=4221881,317	X=485890,872 Y=4221996,222	X=485799,066 Y=4222063,175
X=485974,710 Y=4222053,487	X=485977,270 Y=4221885,451	X=485886,941 Y=4221998,348	X=485805,187 Y=4222066,971
X=485972,647 Y=4222051,560	X=485975,273 Y=4221885,510	X=485887,007 Y=4222000,345	X=485807,314 Y=4222070,906
X=485970,585 Y=4222049,622	X=485975,467 Y=4221891,501	X=485889,069 Y=4222002,272	X=485807,379 Y=4222072,902
X=485968,522 Y=4222032,695	X=485975,532 Y=4221893,499	X=485889,198 Y=4222006,266	X=485803,578 Y=4222079,023
X=485962,464 Y=4222045,885	X=485979,657 Y=4221897,364	X=485887,265 Y=4222008,333	X=485801,645 Y=4222081,090
X=485960,402 Y=4222043,958	X=485983,781 Y=4221901,229	X=485883,335 Y=4222010,459	X=485799,777 Y=4222085,143
X=485958,340 Y=4222042,020	X=485985,844 Y=4221903,167	X=485881,143 Y=4222004,527	X=485793,914 Y=4222089,336
X=485956,148 Y=4222036,098	X=485986,168 Y=4221913,153	X=485879,025 Y=4222000,603	X=485791,981 Y=4222091,392
X=485956,018 Y=4222032,104	X=485986,232 Y=4221915,150	X=485876,962 Y=4221998,664	X=485784,055 Y=4222093,659
X=485961,947 Y=4222029,909	X=485988,295 Y=4221917,077	X=485874,835 Y=4221994,740	X=485780,125 Y=4222095,785
X=485965,877 Y=4222027,783	X=485990,357 Y=4221919,015	X=485872,773 Y=4221992,802	X=485780,255 Y=4222099,779
X=485965,748 Y=4222023,789	X=485994,417 Y=4221920,884	X=485874,640 Y=4221988,749	X=485780,320 Y=4222101,776
X=485961,688 Y=4222021,920	X=485996,600 Y=4221926,816	X=485874,511 Y=4221984,755	X=485786,377 Y=4222103,575
X=485959,625 Y=4222019,982	X=486000,725 Y=4221930,681	X=485874,317 Y=4221978,752	X=485786,442 Y=4222105,572
X=485957,572 Y=4222018,055	X=486002,852 Y=4221934,606	X=485874,187 Y=4221974,758	X=485788,634 Y=4222111,504
X=485959,440 Y=4222013,991	X=486002,917 Y=4221936,603	X=485872,125 Y=4221972,831	X=485784,898 Y=4222119,621
X=485959,310 Y=4222009,997	X=485997,053 Y=4221940,796	X=485870,063 Y=4221970,893	X=485776,972 Y=4222121,877
X=485959,975 Y=4221998,822	X=485995,250 Y=4221946,846	X=485866,003 Y=4221969,025	X=485775,169 Y=4222127,938
X=485982,302 Y=4221979,267	X=485993,317 Y=4221948,913	X=485861,878 Y=4221965,159	X=485773,172 Y=4222127,997
X=485996,027 Y=4221970,822	X=485991,449 Y=4221952,977	X=485855,755 Y=4221961,364	X=485771,174 Y=4222128,067
X=485998,025 Y=4221970,752	X=485989,451 Y=4221953,036	X=485853,693 Y=4221959,426	X=485771,304 Y=4222132,061
X=486001,955 Y=4221968,626	X=485985,400 Y=4221951,168	X=485851,630 Y=4221957,499	X=485771,433 Y=4222136,055
X=486001,890 Y=4221966,629	X=485983,402 Y=4221951,238	X=485849,568 Y=4221955,561	X=485769,630 Y=4222142,105
X=486001,567 Y=4221956,644	X=485973,090 Y=4221941,569	X=485847,570 Y=4221955,631	X=485769,695 Y=4222144,102
X=486007,365 Y=4221950,453	X=485971,028 Y=4221939,642	X=485845,572 Y=4221955,690	X=485769,889 Y=4222150,105
X=486009,363 Y=4221950,395	X=485969,030 Y=4221939,701	X=485841,577 Y=4221955,819	X=485767,956 Y=4222152,161
X=486011,296 Y=4221948,327	X=485963,102 Y=4221941,897	X=485841,707 Y=4221959,812	X=485764,026 Y=4222154,287
X=486013,164 Y=4221944,274	X=485961,104 Y=4221941,955	X=485834,040 Y=4221970,067	X=485762,028 Y=4222154,357
X=486012,970 Y=4221938,283	X=485959,171 Y=4221944,023	X=485834,105 Y=4221972,064	X=485760,031 Y=4222154,416
X=486012,841 Y=4221934,289	X=485957,239 Y=4221946,079	X=485836,168 Y=4221973,992	X=485758,098 Y=4222156,483
X=486014,579 Y=4221926,231	X=485955,306 Y=4221948,146	X=485838,230 Y=4221975,930	X=485756,230 Y=4222160,536
X=486014,515 Y=4221924,233	X=485951,440 Y=4221952,269	X=485840,421 Y=4221981,851	X=485752,234 Y=4222160,664
X=486014,450 Y=4221922,236	X=485949,507 Y=4221954,325	X=485838,748 Y=4221991,906	X=485750,172 Y=4222158,738
X=486014,256 Y=4221916,245	X=485947,509 Y=4221954,395	X=485822,766 Y=4221992,422	X=485748,174 Y=4222158,796
X=486014,191 Y=4221914,248	X=485945,512 Y=4221954,454	X=485814,776 Y=4221992,680	X=485746,177 Y=4222158,866
X=486012,064 Y=4221910,313	X=485941,451 Y=4221952,585	X=485814,581 Y=4221986,689	X=485740,184 Y=4222159,054
X=486015,865 Y=4221904,193	X=485937,003 Y=4221938,735	X=485810,586 Y=4221986,818	X=485738,316 Y=4222163,119



## ΤΜΗΜΑ 2-συνέχεια(4)

X=485738,381 Y=4222165,115	X=485674,000 Y=4222091,220	X=485694,808 Y=4222054,558	X=485613,417 Y=4221949,214
X=485734,450 Y=4222167,242	X=485668,008 Y=4222091,408	X=485692,681 Y=4222050,622	X=485611,484 Y=4221951,270
X=485730,520 Y=4222169,368	X=485666,010 Y=4222091,478	X=485694,548 Y=4222046,558	X=485609,680 Y=4221957,331
X=485726,654 Y=4222173,491	X=485661,950 Y=4222089,610	X=485694,484 Y=4222044,561	X=485607,812 Y=4221961,395
X=485724,721 Y=4222175,558	X=485663,882 Y=4222087,543	X=485694,419 Y=4222042,564	X=485605,945 Y=4221965,449
X=485720,791 Y=4222177,684	X=485663,623 Y=4222079,555	X=485694,289 Y=4222038,570	X=485602,079 Y=4221969,572
X=485718,859 Y=4222179,741	X=485657,630 Y=4222079,754	X=485692,227 Y=4222036,642	X=485600,211 Y=4221973,636
X=485716,926 Y=4222181,808	X=485655,763 Y=4222083,807	X=485694,159 Y=4222034,575	X=485589,133 Y=4222001,983
X=485709,000 Y=4222184,063	X=485653,830 Y=4222085,874	X=485694,095 Y=4222032,578	X=485587,330 Y=4222008,044
X=485703,072 Y=4222186,259	X=485651,897 Y=4222087,930	X=485692,033 Y=4222030,651	X=485583,529 Y=4222014,164
X=485699,012 Y=4222184,391	X=485652,027 Y=4222091,924	X=485689,979 Y=4222028,713	X=485581,661 Y=4222018,228
X=485696,950 Y=4222182,453	X=485654,089 Y=4222093,862	X=485693,897 Y=4222026,588	X=485579,728 Y=4222020,285
X=485692,955 Y=4222182,582	X=485652,156 Y=4222095,918	X=485693,901 Y=4222026,587	X=485577,860 Y=4222024,349
X=485692,955 Y=4222182,586	X=485648,097 Y=4222094,050	X=485693,844 Y=4222024,590	X=485576,057 Y=4222030,399
X=485690,957 Y=4222182,652	X=485645,969 Y=4222090,126	X=485691,782 Y=4222022,663	X=485574,254 Y=4222036,460
X=485684,964 Y=4222182,840	X=485643,971 Y=4222090,185	X=485691,717 Y=4222020,655	X=485572,321 Y=4222038,517
X=485682,902 Y=4222180,913	X=485642,039 Y=4222092,252	X=485689,655 Y=4222018,728	X=485570,453 Y=4222042,581
X=485688,765 Y=4222176,720	X=485640,041 Y=4222092,311	X=485685,595 Y=4222016,859	X=485568,585 Y=4222046,645
X=485696,755 Y=4222176,462	X=485638,108 Y=4222094,378	X=485683,597 Y=4222016,918	X=485566,718 Y=4222050,698
X=485700,686 Y=4222174,336	X=485634,122 Y=4222094,507	X=485681,664 Y=4222018,986	X=485564,785 Y=4222052,766
X=485706,511 Y=4222172,143	X=485630,126 Y=4222094,637	X=485679,602 Y=4222017,058	X=485564,850 Y=4222054,762
X=485706,614 Y=4222172,139	X=485628,064 Y=4222092,710	X=485679,537 Y=4222015,051	X=485564,915 Y=4222056,759
X=485708,545 Y=4222170,083	X=485621,942 Y=4222088,903	X=485677,475 Y=4222013,123	X=485562,982 Y=4222058,816
X=485710,478 Y=4222168,016	X=485621,812 Y=4222084,909	X=485675,412 Y=4222011,185	X=485554,927 Y=4222057,077
X=485712,411 Y=4222165,959	X=485623,680 Y=4222080,844	X=485671,287 Y=4222007,320	X=485550,866 Y=4222055,209
X=485714,280 Y=4222161,895	X=485625,548 Y=4222076,791	X=485671,222 Y=4222005,322	X=485548,868 Y=4222055,279
X=485714,280 Y=4222161,890	X=485627,480 Y=4222074,725	X=485673,154 Y=4222003,267	X=485547,065 Y=4222061,329
X=485715,824 Y=4222147,846	X=485631,281 Y=4222068,604	X=485675,087 Y=4222001,200	X=485545,197 Y=4222065,393
X=485715,694 Y=4222143,852	X=485631,152 Y=4222064,610	X=485675,023 Y=4221999,203	X=485543,330 Y=4222069,458
X=485715,629 Y=4222141,855	X=485631,087 Y=4222062,613	X=485674,357 Y=4221999,226	X=485541,397 Y=4222071,514
X=485717,561 Y=4222139,799	X=485635,082 Y=4222062,484	X=485672,896 Y=4221995,279	X=485539,594 Y=4222077,575
X=485719,494 Y=4222137,731	X=485637,080 Y=4222062,414	X=485672,701 Y=4221989,287	X=485528,660 Y=4222093,678
X=485719,365 Y=4222133,737	X=485643,073 Y=4222062,226	X=485672,636 Y=4221987,290	X=485524,327 Y=4222100,060
X=485717,303 Y=4222131,810	X=485643,203 Y=4222066,220	X=485678,629 Y=4221987,091	X=485518,269 Y=4222098,262
X=485713,308 Y=4222131,939	X=485645,265 Y=4222068,158	X=485678,824 Y=4221993,082	X=485516,206 Y=4222096,324
X=485709,377 Y=4222134,065	X=485649,325 Y=4222070,026	X=485680,822 Y=4221993,022	X=485512,146 Y=4222094,456
X=485707,315 Y=4222132,127	X=485653,385 Y=4222071,894	X=485684,493 Y=4221982,897	X=485508,086 Y=4222092,588
X=485707,250 Y=4222130,130	X=485659,369 Y=4222071,694	X=485686,426 Y=4221980,841	X=485502,028 Y=4222090,790
X=485705,197 Y=4222128,203	X=485661,181 Y=4222065,633	X=485688,423 Y=4221980,771	X=485499,966 Y=4222088,852
X=485707,128 Y=4222126,136	X=485663,113 Y=4222063,578	X=485688,358 Y=4221978,775	X=485493,908 Y=4222087,054
X=485710,930 Y=4222120,015	X=485665,046 Y=4222061,511	X=485688,294 Y=4221976,777	X=485489,848 Y=4222085,186
X=485712,862 Y=4222117,948	X=485667,036 Y=4222061,451	X=485688,229 Y=4221974,781	X=485483,790 Y=4222083,377
X=485712,798 Y=4222115,951	X=485669,033 Y=4222061,382	X=485686,166 Y=4221972,853	X=485483,726 Y=4222081,380
X=485706,740 Y=4222114,153	X=485671,096 Y=4222063,320	X=485684,104 Y=4221970,915	X=485485,658 Y=4222079,324
X=485702,421 Y=4222104,297	X=485673,223 Y=4222067,244	X=485680,044 Y=4221969,047	X=485485,593 Y=4222077,316
X=485704,354 Y=4222102,230	X=485675,285 Y=4222069,182	X=485679,979 Y=4221967,050	X=485487,526 Y=4222075,260
X=485704,289 Y=4222100,233	X=485679,410 Y=4222073,047	X=485679,914 Y=4221965,053	X=485489,394 Y=4222071,196
X=485702,227 Y=4222098,306	X=485677,607 Y=4222079,109	X=485675,854 Y=4221963,185	X=485491,327 Y=4222069,137
X=485700,100 Y=4222094,371	X=485675,674 Y=4222081,165	X=485671,794 Y=4221961,317	X=485493,130 Y=4222063,077
X=485698,102 Y=4222094,441	X=485675,739 Y=4222083,162	X=485671,599 Y=4221955,325	X=485495,062 Y=4222061,022
X=485696,299 Y=4222100,491	X=485675,804 Y=4222085,159	X=485671,534 Y=4221953,329	X=485496,995 Y=4222058,954
X=485690,371 Y=4222102,687	X=485679,864 Y=4222087,027	X=485667,539 Y=4221953,457	X=485498,863 Y=4222054,899
X=485690,436 Y=4222104,684	X=485681,862 Y=4222086,967	X=485663,544 Y=4221953,586	X=485500,666 Y=4222048,839
X=485690,500 Y=4222106,682	X=485685,789 Y=4222084,843	X=485661,425 Y=4221949,663	X=485502,598 Y=4222046,773
X=485686,764 Y=4222114,798	X=485685,792 Y=4222084,842	X=485657,301 Y=4221945,797	X=485502,534 Y=4222044,776
X=485683,093 Y=4222124,913	X=485687,790 Y=4222084,771	X=485653,305 Y=4221945,926	X=485504,466 Y=4222042,719
X=485677,035 Y=4222123,115	X=485689,787 Y=4222084,712	X=485651,113 Y=4221939,994	X=485506,399 Y=4222040,652
X=485674,973 Y=4222121,177	X=485693,587 Y=4222078,582	X=485649,115 Y=4221940,053	X=485508,267 Y=4222036,598
X=485654,414 Y=4222103,847	X=485693,523 Y=4222076,584	X=485647,182 Y=4221942,120	X=485510,135 Y=4222032,534
X=485658,340 Y=4222101,723	X=485693,458 Y=4222074,587	X=485645,185 Y=4221942,190	X=485510,079 Y=4222030,538
X=485658,344 Y=4222101,721	X=485691,461 Y=4222074,657	X=485643,123 Y=4221940,252	X=485507,952 Y=4222026,614
X=485660,212 Y=4222097,657	X=485689,398 Y=4222072,719	X=485635,067 Y=4221938,513	X=485505,695 Y=4222018,684
X=485662,209 Y=4222097,598	X=485689,398 Y=4222072,716	X=485627,012 Y=4221936,774	X=485507,563 Y=4222014,618
X=485666,205 Y=4222097,469	X=485691,137 Y=4222064,672	X=485625,014 Y=4221936,844	X=485509,431 Y=4222010,565
X=485668,202 Y=4222097,399	X=485693,070 Y=4222062,604	X=485621,018 Y=4221936,973	X=485511,299 Y=4222006,502
X=485670,265 Y=4222099,337	X=485695,067 Y=4222062,545	X=485619,021 Y=4221937,032	X=485513,231 Y=4222004,446
X=485672,262 Y=4222099,267	X=485695,002 Y=4222060,549	X=485617,088 Y=4221939,099	X=485515,099 Y=4222000,381
X=485674,130 Y=4222095,214	X=485694,873 Y=4222056,554	X=485615,284 Y=4221945,149	X=485517,031 Y=4221998,326



ΤΜΗΜΑ 2-συνέχεια(5)		ΤΜΗΜΑ 3	
X=485518,964 Y=4221996,259	X=485543,180 Y=4221879,502	X=485613,207 Y=4221819,252	X=485822,107 Y=4221848,481
X=485520,897 Y=4221994,191	X=485545,112 Y=4221877,435	X=485617,267 Y=4221821,120	X=485817,982 Y=4221844,616
X=485522,766 Y=4221990,138	X=485549,108 Y=4221877,306	X=485619,265 Y=4221821,050	X=485815,984 Y=4221844,675
X=485524,698 Y=4221988,071	X=485551,041 Y=4221875,250	X=485627,191 Y=4221818,795	X=485815,984 Y=4221844,680
X=485526,631 Y=4221986,015	X=485554,971 Y=4221873,124	X=485633,054 Y=4221814,613	X=485813,986 Y=4221844,745
X=485528,629 Y=4221985,945	X=485556,969 Y=4221873,053	X=485636,985 Y=4221812,476	X=485811,989 Y=4221844,803
X=485528,564 Y=4221983,948	X=485558,967 Y=4221872,994	X=485636,920 Y=4221810,478	X=485808,058 Y=4221846,930
X=485528,499 Y=4221981,951	X=485560,964 Y=4221872,923	X=485636,725 Y=4221804,487	X=485804,071 Y=4221847,058
X=485528,369 Y=4221977,956	X=485562,962 Y=4221872,864	X=485638,593 Y=4221800,434	X=485802,009 Y=4221845,131
X=485530,237 Y=4221973,902	X=485570,944 Y=4221872,606	X=485640,462 Y=4221796,370	X=485800,011 Y=4221845,190
X=485532,040 Y=4221967,842	X=485572,941 Y=4221872,536	X=485640,397 Y=4221794,373	X=485798,014 Y=4221845,260
X=485535,841 Y=4221961,721	X=485574,939 Y=4221872,477	X=485640,924 Y=4221790,355	X=485792,021 Y=4221845,448
X=485537,709 Y=4221957,656	X=485576,936 Y=4221872,407	X=485644,262 Y=4221790,249	X=485790,023 Y=4221845,518
X=485539,577 Y=4221953,603	X=485577,001 Y=4221874,405	X=485646,195 Y=4221788,193	X=485788,025 Y=4221845,588
X=485541,509 Y=4221951,537	X=485577,067 Y=4221876,402	X=485652,124 Y=4221785,997	X=485786,028 Y=4221845,647
X=485545,375 Y=4221947,414	X=485579,129 Y=4221878,340	X=485656,184 Y=4221787,865	X=485783,900 Y=4221841,712
X=485547,308 Y=4221945,357	X=485579,193 Y=4221880,337	X=485657,184 Y=4221787,830	X=485781,838 Y=4221839,785
X=485549,176 Y=4221941,293	X=485579,259 Y=4221882,334	X=485660,244 Y=4221789,733	X=485779,840 Y=4221839,844
X=485551,108 Y=4221939,226	X=485581,321 Y=4221884,261	X=485664,304 Y=4221791,600	X=485767,789 Y=4221838,245
X=485553,041 Y=4221937,170	X=485581,516 Y=4221890,263	X=485668,364 Y=4221793,468	X=485763,470 Y=4221828,377
X=485552,977 Y=4221935,173	X=485583,708 Y=4221896,184	X=485668,900 Y=4221793,451	X=485763,405 Y=4221826,380
X=485550,915 Y=4221933,235	X=485589,701 Y=4221895,996	X=485671,824 Y=4221793,356	X=485769,139 Y=4221818,204
X=485550,850 Y=4221931,238	X=485591,504 Y=4221889,935	X=485672,360 Y=4221793,339	X=485755,132 Y=4221818,005
X=485550,720 Y=4221927,244	X=485593,566 Y=4221891,862	X=485672,295 Y=4221791,343	X=485777,130 Y=4221817,946
X=485548,658 Y=4221925,317	X=485595,564 Y=4221891,803	X=485674,163 Y=4221787,278	X=485787,118 Y=4221817,618
X=485552,523 Y=4221921,194	X=485597,562 Y=4221891,733	X=485676,095 Y=4221785,223	X=485789,116 Y=4221817,559
X=485554,456 Y=4221919,127	X=485597,562 Y=4221891,729	X=485676,031 Y=4221783,225	X=485791,178 Y=4221819,486
X=485558,452 Y=4221918,998	X=485599,300 Y=4221883,686	X=485675,966 Y=4221781,228	X=485810,924 Y=4221821,422
X=485560,449 Y=4221918,939	X=485599,235 Y=4221881,689	X=485677,898 Y=4221779,161	X=485793,306 Y=4221823,421
X=485562,447 Y=4221918,869	X=485599,040 Y=4221875,698	X=485681,765 Y=4221775,038	X=485793,370 Y=4221825,418
X=485564,380 Y=4221916,813	X=485600,973 Y=4221873,630	X=485683,697 Y=4221772,982	X=485799,428 Y=4221827,216
X=485566,313 Y=4221914,745	X=485602,841 Y=4221869,577	X=485685,630 Y=4221770,915	X=485801,426 Y=4221827,158
X=485568,245 Y=4221912,678	X=485604,839 Y=4221869,507	X=485687,562 Y=4221768,848	X=485805,356 Y=4221825,032
X=485568,180 Y=4221910,681	X=485606,837 Y=4221869,448	X=485689,561 Y=4221768,788	X=485805,227 Y=4221821,037
X=485559,995 Y=4221904,948	X=485606,772 Y=4221867,451	X=485690,216 Y=4221768,766	X=485805,162 Y=4221819,029
X=485557,868 Y=4221901,024	X=485606,707 Y=4221865,443	X=485695,554 Y=4221768,591	X=485805,097 Y=4221817,032
X=485557,738 Y=4221897,030	X=485606,642 Y=4221863,446	X=485699,550 Y=4221768,461	X=485806,901 Y=4221810,982
X=485559,671 Y=4221894,963	X=485606,577 Y=4221861,449	X=485699,485 Y=4221766,464	X=485810,896 Y=4221810,853
X=485559,606 Y=4221892,965	X=485604,580 Y=4221861,519	X=485699,420 Y=4221764,466	X=485812,894 Y=4221810,783
X=485557,544 Y=4221891,038	X=485602,582 Y=4221861,578	X=485699,355 Y=4221762,469	X=485814,891 Y=4221810,724
X=485555,546 Y=4221891,097	X=485600,584 Y=4221861,648	X=485703,220 Y=4221758,346	X=485816,889 Y=4221810,654
X=485553,613 Y=4221893,165	X=485598,652 Y=4221863,715	X=485707,152 Y=4221756,220	X=485818,822 Y=4221808,598
X=485549,691 Y=4221895,291	X=485594,592 Y=4221861,835	X=485713,075 Y=4221754,036	X=485818,757 Y=4221806,601
X=485549,748 Y=4221897,288	X=485594,526 Y=4221859,839	X=485713,080 Y=4221754,035	X=485818,692 Y=4221804,604
X=485552,069 Y=4221907,203	X=485586,406 Y=4221856,103	X=485713,015 Y=4221752,038	X=485818,498 Y=4221798,612
X=485550,137 Y=4221909,270	X=485584,344 Y=4221854,176	X=485710,953 Y=4221750,100	X=485822,364 Y=4221794,478
X=485548,139 Y=4221909,329	X=485584,288 Y=4221852,179	X=485706,892 Y=4221748,231	X=485824,362 Y=4221794,419
X=485546,206 Y=4221911,397	X=485586,212 Y=4221850,112	X=485702,897 Y=4221748,360	X=485826,295 Y=4221792,352
X=485540,278 Y=4221913,593	X=485588,145 Y=4221848,056	X=485700,776 Y=4221744,623	X=485832,223 Y=4221790,167
X=485538,280 Y=4221913,652	X=485593,943 Y=4221841,865	X=485700,770 Y=4221744,426	X=485834,091 Y=4221786,103
X=485536,283 Y=4221913,722	X=485599,872 Y=4221839,680	X=485698,578 Y=4221738,505	X=485840,011 Y=4221783,918
X=485528,430 Y=4221917,974	X=485599,742 Y=4221835,686	X=485698,513 Y=4221736,508	X=485850,064 Y=4221785,587
X=485526,368 Y=4221916,036	X=485601,675 Y=4221833,619	X=485698,318 Y=4221730,516	X=485856,122 Y=4221787,396
X=485524,305 Y=4221914,108	X=485603,672 Y=4221833,549	X=485700,186 Y=4221726,452	X=485858,249 Y=4221791,321
X=485524,240 Y=4221912,112	X=485607,668 Y=4221833,420	X=485702,119 Y=4221724,396	X=485858,314 Y=4221793,318
X=485522,178 Y=4221910,173	X=485609,795 Y=4221837,355	X=485701,990 Y=4221720,402	X=485856,381 Y=4221795,385
X=485520,116 Y=4221908,247	X=485609,860 Y=4221839,352	X=485705,856 Y=4221716,279	X=485856,446 Y=4221797,382
X=485519,986 Y=4221904,253	X=485609,925 Y=4221841,349	X=485711,913 Y=4221718,077	X=485860,441 Y=4221797,253
X=485521,919 Y=4221902,186	X=485615,918 Y=4221841,161	X=485715,909 Y=4221717,948	X=485866,369 Y=4221795,057
X=485523,722 Y=4221896,124	X=485615,788 Y=4221837,156	X=485717,907 Y=4221717,878	X=485868,302 Y=4221793,001
X=485523,592 Y=4221892,130	X=485615,723 Y=4221835,159	X=485718,036 Y=4221721,883	X=485874,166 Y=4221788,808
X=485525,460 Y=4221888,077	X=485615,658 Y=4221833,162	X=485718,166 Y=4221725,877	X=485900,201 Y=4221789,961
X=485525,395 Y=4221886,080	X=485617,591 Y=4221831,106	X=485720,164 Y=4221725,807	X=485902,190 Y=4221789,903
X=485523,333 Y=4221884,142	X=485621,522 Y=4221828,980	X=485722,161 Y=4221725,748	X=485906,509 Y=4221799,759
X=485529,261 Y=4221881,957	X=485621,457 Y=4221826,982	X=485724,224 Y=4221727,675	X=485906,573 Y=4221801,756
X=485531,194 Y=4221879,889	X=485615,399 Y=4221825,173	X=485726,286 Y=4221729,613	X=485906,638 Y=4221803,753
X=485533,256 Y=4221881,827	X=485615,334 Y=4221823,176	X=485732,271 Y=4221729,414	X=485908,765 Y=4221807,678
X=485535,254 Y=4221881,757	X=485613,272 Y=4221821,249	X=485732,335 Y=4221731,411	X=485916,756 Y=4221807,420

**ΤΜΗΜΑ 3-συνέχεια**

X=485918,689 Y=4221805,364	X=485858,183 Y=4221727,344	X=485726,159 Y=4221787,599	X=485615,571 Y=4221583,223
X=485922,749 Y=4221807,232	X=485856,250 Y=4221729,400	X=485728,222 Y=4221789,537	X=485613,638 Y=4221585,290
X=485924,747 Y=4221807,162	X=485854,252 Y=4221729,470	X=485730,349 Y=4221793,461	X=485613,703 Y=4221587,287
X=485930,805 Y=4221808,971	X=485852,254 Y=4221729,529	X=485738,405 Y=4221795,200	X=485613,768 Y=4221589,284
X=485934,800 Y=4221808,842	X=485846,261 Y=4221729,728	X=485740,726 Y=4221805,127	X=485617,828 Y=4221591,152
X=485936,668 Y=4221804,778	X=485844,263 Y=4221729,786	X=485740,791 Y=4221807,124	X=485619,891 Y=4221593,090
X=485938,666 Y=4221804,719	X=485840,333 Y=4221731,912	X=485732,930 Y=4221811,376	X=485623,878 Y=4221592,950
X=485942,662 Y=4221804,590	X=485836,467 Y=4221736,036	X=485730,932 Y=4221811,435	X=485631,869 Y=4221592,692
X=485944,724 Y=4221806,517	X=485834,404 Y=4221734,109	X=485728,999 Y=4221813,502	X=485633,931 Y=4221594,630
X=485946,722 Y=4221806,459	X=485832,342 Y=4221732,170	X=485727,067 Y=4221815,558	X=485635,994 Y=4221596,557
X=485948,719 Y=4221806,389	X=485822,353 Y=4221732,498	X=485727,196 Y=4221819,564	X=485639,989 Y=4221596,428
X=485950,717 Y=4221806,330	X=485815,462 Y=4221730,324	X=485727,455 Y=4221827,552	X=485641,987 Y=4221596,369
X=485952,650 Y=4221804,263	X=485808,305 Y=4221730,958	X=485727,650 Y=4221833,543	X=485644,050 Y=4221598,296
X=485956,386 Y=4221796,145	X=485806,307 Y=4221731,017	X=485731,710 Y=4221835,411	X=485644,114 Y=4221600,304
X=485958,319 Y=4221794,078	X=485798,316 Y=4221731,275	X=485733,772 Y=4221837,338	X=485648,175 Y=4221602,172
X=485960,252 Y=4221792,022	X=485796,383 Y=4221733,342	X=485735,835 Y=4221839,277	X=485650,237 Y=4221604,099
X=485962,250 Y=4221791,952	X=485796,448 Y=4221735,339	X=485741,884 Y=4221841,075	X=485654,298 Y=4221605,968
X=485964,312 Y=4221793,890	X=485792,517 Y=4221737,465	X=485745,879 Y=4221840,946	X=485658,293 Y=4221605,838
X=485966,310 Y=4221793,821	X=485790,584 Y=4221739,521	X=485756,062 Y=4221846,620	X=485662,224 Y=4221603,712
X=485968,234 Y=4221791,765	X=485788,846 Y=4221747,580	X=485762,055 Y=4221846,421	X=485664,222 Y=4221603,642
X=485972,230 Y=4221791,636	X=485787,107 Y=4221755,638	X=485774,365 Y=4221856,020	X=485666,219 Y=4221603,583
X=485974,163 Y=4221789,569	X=485785,174 Y=4221757,694	X=485774,495 Y=4221860,014	X=485668,152 Y=4221601,516
X=485976,031 Y=4221785,516	X=485785,369 Y=4221763,685	X=485774,560 Y=4221862,011	
X=485977,964 Y=4221783,448	X=485785,498 Y=4221767,677	X=485771,018 Y=4221876,131	<b>ΤΜΗΜΑ 5</b>
X=485980,026 Y=4221785,376	X=485785,563 Y=4221769,679	X=485771,083 Y=4221878,128	X=485591,080 Y=4221568,020
X=485982,024 Y=4221785,317	X=485781,697 Y=4221773,800	X=485773,275 Y=4221884,049	X=485593,077 Y=4221567,961
X=485983,892 Y=4221781,252	X=485779,764 Y=4221775,867	X=485773,340 Y=4221886,046	X=485603,196 Y=4221571,627
X=485983,763 Y=4221777,258	X=485775,769 Y=4221775,996	X=485781,646 Y=4221895,774	X=485607,256 Y=4221573,495
X=485988,700 Y=4221775,331	X=485775,704 Y=4221773,969	X=485781,775 Y=4221899,768	X=485609,319 Y=4221575,433
X=485979,573 Y=4221771,396	X=485773,650 Y=4221772,061	X=485783,773 Y=4221899,709	X=485613,314 Y=4221575,304
X=485977,511 Y=4221769,469	X=485771,588 Y=4221770,133	X=485793,761 Y=4221899,381	X=485613,185 Y=4221571,310
X=485975,327 Y=4221763,536	X=485769,525 Y=4221768,195	X=485795,759 Y=4221899,322	X=485609,059 Y=4221567,445
X=485975,263 Y=4221761,539	X=485769,396 Y=4221764,201	X=485801,687 Y=4221897,126	X=485606,997 Y=4221565,507
X=485975,198 Y=4221759,542	X=485771,264 Y=4221760,148	X=485803,685 Y=4221897,067	X=485588,693 Y=4221556,108
X=485979,185 Y=4221759,413	X=485771,134 Y=4221756,154	X=485807,615 Y=4221894,941	X=485592,623 Y=4221553,982
X=485981,182 Y=4221759,354	X=485769,072 Y=4221754,216	X=485809,548 Y=4221892,874	X=485592,559 Y=4221551,973
X=485983,180 Y=4221759,284	X=485769,007 Y=4221752,219	X=485811,481 Y=4221890,818	X=485588,507 Y=4221550,105
X=485985,178 Y=4221759,214	X=485772,938 Y=4221750,093	X=485819,083 Y=4221878,566	X=485584,512 Y=4221550,246
X=485991,171 Y=4221759,027	X=485772,873 Y=4221748,095	X=485819,018 Y=4221876,569	X=485578,453 Y=4221548,437
X=485993,169 Y=4221758,957	X=485770,810 Y=4221746,168	X=485824,817 Y=4221870,390	X=485572,395 Y=4221546,639
X=485997,099 Y=4221756,831	X=485770,746 Y=4221744,171	X=485826,815 Y=4221870,320	X=485570,333 Y=4221544,701
X=485997,034 Y=4221754,834	X=485770,681 Y=4221742,163	X=485830,551 Y=4221862,203	X=485568,076 Y=4221536,771
X=485996,970 Y=4221752,837	X=485760,692 Y=4221742,491	X=485830,486 Y=4221860,206	X=485568,011 Y=4221534,774
X=485996,905 Y=4221750,839	X=485760,757 Y=4221744,488	X=485828,424 Y=4221858,267	X=485563,885 Y=4221530,909
X=485994,778 Y=4221746,915	X=485754,894 Y=4221748,681	X=485824,234 Y=4221852,405	X=485561,823 Y=4221528,982
X=485992,715 Y=4221744,977	X=485753,025 Y=4221752,735		X=485557,827 Y=4221529,111
X=485978,675 Y=4221743,437	X=485753,090 Y=4221754,732	<b>ΤΜΗΜΑ 4</b>	X=485557,892 Y=4221531,108
X=485976,678 Y=4221743,495	X=485753,155 Y=4221756,729	X=485670,085 Y=4221599,460	X=485560,085 Y=4221537,029
X=485968,687 Y=4221743,753	X=485751,352 Y=4221762,790	X=485669,955 Y=4221595,466	X=485558,346 Y=4221545,088
X=485960,631 Y=4221742,014	X=485749,419 Y=4221764,857	X=485667,893 Y=4221593,528	X=485556,348 Y=4221545,158
X=485958,634 Y=4221742,084	X=485745,488 Y=4221766,983	X=485665,830 Y=4221591,601	X=485552,418 Y=4221547,284
X=485956,636 Y=4221742,143	X=485743,490 Y=4221767,042	X=485663,768 Y=4221589,663	X=485550,615 Y=4221553,334
X=485950,578 Y=4221740,344	X=485741,428 Y=4221765,115	X=485661,705 Y=4221587,736	X=485548,682 Y=4221555,401
X=485944,585 Y=4221740,543	X=485735,305 Y=4221761,309	X=485655,582 Y=4221583,929	X=485546,878 Y=4221561,452
X=485942,587 Y=4221740,602	X=485733,243 Y=4221759,382	X=485651,522 Y=4221582,061	X=485546,943 Y=4221563,449
X=485936,529 Y=4221738,804	X=485729,247 Y=4221759,511	X=485645,464 Y=4221580,263	X=485548,941 Y=4221563,390
X=485934,531 Y=4221738,863	X=485729,312 Y=4221761,508	X=485645,334 Y=4221576,269	X=485550,939 Y=4221563,320
X=485930,536 Y=4221738,992	X=485727,444 Y=4221765,561	X=485639,211 Y=4221572,463	X=485552,872 Y=4221561,264
X=485904,510 Y=4221737,838	X=485725,511 Y=4221767,828	X=485637,214 Y=4221572,533	X=485554,869 Y=4221561,194
X=485900,450 Y=4221735,970	X=485719,453 Y=4221765,819	X=485635,216 Y=4221572,592	X=485556,867 Y=4221561,135
X=485898,452 Y=4221736,029	X=485717,456 Y=4221765,889	X=485633,227 Y=4221572,662	X=485558,865 Y=4221561,064
X=485886,466 Y=4221736,427	X=485713,525 Y=4221768,015	X=485629,296 Y=4221574,788	X=485564,858 Y=4221560,876
X=485882,405 Y=4221734,558	X=485713,590 Y=4221770,012	X=485627,298 Y=4221574,847	X=485570,981 Y=4221564,671
X=485878,345 Y=4221732,690	X=485721,710 Y=4221773,748	X=485626,299 Y=4221574,882	X=485573,044 Y=4221566,610
X=485876,283 Y=4221730,752	X=485723,773 Y=4221775,675	X=485623,303 Y=4221574,976	X=485583,089 Y=4221568,278
X=485872,223 Y=4221728,884	X=485723,902 Y=4221779,670	X=485623,433 Y=4221578,970	X=485585,151 Y=4221570,217
X=485864,167 Y=4221727,145	X=485723,967 Y=4221781,667	X=485623,497 Y=4221580,968	X=485587,343 Y=4221576,138
X=485860,172 Y=4221727,274	X=485724,032 Y=4221783,664	X=485621,565 Y=4221583,035	X=485589,406 Y=4221578,076



**ΤΜΗΜΑ 5-συνέχεια**

X=485591,404 Y=4221578,006  
 X=485591,274 Y=4221574,012  
 X=485591,209 Y=4221572,014  
 X=485591,144 Y=4221570,017

**ΤΜΗΜΑ 6**

X=485453,007 Y=4221465,300  
 X=485453,007 Y=4221463,211  
 X=485453,653 Y=4221461,142  
 X=485453,632 Y=4221460,502  
 X=485453,964 Y=4221460,148  
 X=485456,717 Y=4221451,338  
 X=485457,292 Y=4221450,023  
 X=485457,239 Y=4221448,380  
 X=485455,241 Y=4221448,450  
 X=485453,243 Y=4221448,509  
 X=485451,245 Y=4221448,579  
 X=485447,380 Y=4221452,702  
 X=485447,509 Y=4221456,696  
 X=485437,650 Y=4221461,019  
 X=485435,652 Y=4221461,078  
 X=485432,746 Y=4221461,175  
 X=485430,738 Y=4221487,675  
 X=485432,630 Y=4221491,174  
 X=485430,957 Y=4221501,219  
 X=485427,026 Y=4221503,345  
 X=485427,156 Y=4221507,339  
 X=485429,218 Y=4221509,277  
 X=485433,409 Y=4221515,139  
 X=485429,543 Y=4221519,263  
 X=485425,547 Y=4221519,392  
 X=485421,552 Y=4221519,521  
 X=485419,619 Y=4221521,588  
 X=485415,818 Y=4221527,709  
 X=485415,883 Y=4221529,706  
 X=485416,013 Y=4221533,700  
 X=485416,078 Y=4221535,697  
 X=485416,143 Y=4221537,694  
 X=485416,272 Y=4221541,688  
 X=485416,337 Y=4221543,685  
 X=485416,402 Y=4221545,683  
 X=485416,467 Y=4221547,680  
 X=485416,532 Y=4221549,677  
 X=485418,659 Y=4221553,612  
 X=485422,646 Y=4221553,483  
 X=485424,644 Y=4221553,413  
 X=485428,704 Y=4221555,281  
 X=485434,698 Y=4221555,092  
 X=485434,762 Y=4221557,089  
 X=485434,827 Y=4221559,087  
 X=485436,955 Y=4221563,011  
 X=485437,020 Y=4221565,008  
 X=485435,087 Y=4221567,075  
 X=485433,154 Y=4221569,131  
 X=485427,226 Y=4221571,327  
 X=485423,230 Y=4221571,457  
 X=485421,232 Y=4221571,516  
 X=485417,302 Y=4221573,653  
 X=485413,436 Y=4221577,776  
 X=485413,501 Y=4221579,773  
 X=485411,568 Y=4221581,829  
 X=485407,572 Y=4221581,959  
 X=485405,769 Y=4221588,020

**ΤΜΗΜΑ 7**

X=485401,969 Y=4221594,140  
 X=485402,033 Y=4221596,137  
 X=485400,166 Y=4221600,202  
 X=485398,427 Y=4221608,249  
 X=485396,494 Y=4221610,316  
 X=485396,559 Y=4221612,313  
 X=485398,687 Y=4221616,238  
 X=485400,750 Y=4221618,176  
 X=485400,814 Y=4221620,173  
 X=485401,009 Y=4221626,164  
 X=485405,005 Y=4221626,035  
 X=485406,937 Y=4221623,968  
 X=485408,935 Y=4221623,909  
 X=485410,933 Y=4221623,838  
 X=485412,931 Y=4221623,779  
 X=485416,926 Y=4221623,650  
 X=485420,986 Y=4221625,518  
 X=485424,982 Y=4221625,389  
 X=485432,964 Y=4221625,131  
 X=485432,899 Y=4221623,134  
 X=485430,780 Y=4221619,199  
 X=485432,648 Y=4221615,145  
 X=485434,581 Y=4221613,078  
 X=485436,319 Y=4221605,020  
 X=485440,250 Y=4221602,893  
 X=485442,183 Y=4221600,837  
 X=485441,923 Y=4221592,849  
 X=485439,926 Y=4221592,908  
 X=485435,865 Y=4221591,040  
 X=485435,606 Y=4221583,052  
 X=485433,413 Y=4221577,130  
 X=485441,404 Y=4221576,872  
 X=485445,335 Y=4221574,735  
 X=485447,463 Y=4221578,670  
 X=485449,460 Y=4221578,611  
 X=485451,393 Y=4221576,544  
 X=485453,131 Y=4221568,485  
 X=485455,064 Y=4221566,429  
 X=485459,060 Y=4221566,300  
 X=485463,055 Y=4221566,171  
 X=485462,926 Y=4221562,177  
 X=485462,861 Y=4221560,180  
 X=485460,798 Y=4221558,242  
 X=485456,673 Y=4221554,377  
 X=485454,545 Y=4221550,453  
 X=485456,413 Y=4221546,388  
 X=485456,348 Y=4221544,391  
 X=485456,284 Y=4221542,394  
 X=485458,152 Y=4221538,330  
 X=485458,087 Y=4221536,333  
 X=485457,957 Y=4221532,339  
 X=485457,827 Y=4221528,344  
 X=485463,496 Y=4221518,160  
 X=485463,237 Y=4221510,171  
 X=485463,172 Y=4221508,174  
 X=485463,107 Y=4221506,177  
 X=485464,910 Y=4221500,127  
 X=485464,715 Y=4221494,136  
 X=485460,599 Y=4221490,270  
 X=485458,601 Y=4221490,329  
 X=485456,603 Y=4221490,400  
 X=485452,413 Y=4221484,526  
 X=485452,348 Y=4221482,529  
 X=485452,283 Y=4221480,532  
 X=485451,959 Y=4221470,547  
 X=485451,829 Y=4221466,553

X=485416,453 Y=4221485,700  
 X=485416,388 Y=4221483,703  
 X=485416,332 Y=4221481,705  
 X=485416,138 Y=4221475,703  
 X=485414,140 Y=4221475,773  
 X=485412,142 Y=4221475,832  
 X=485410,144 Y=4221475,902  
 X=485406,149 Y=4221476,032  
 X=485404,151 Y=4221476,091  
 X=485402,023 Y=4221472,167  
 X=485400,026 Y=4221472,226  
 X=485398,028 Y=4221472,296  
 X=485397,444 Y=4221454,322  
 X=485399,247 Y=4221448,260  
 X=485399,182 Y=4221446,263  
 X=485397,055 Y=4221442,328  
 X=485395,057 Y=4221442,398  
 X=485389,072 Y=4221442,587  
 X=485387,074 Y=4221442,657  
 X=485385,142 Y=4221444,724  
 X=485381,211 Y=4221446,850  
 X=485379,343 Y=4221450,903  
 X=485379,473 Y=4221454,898  
 X=485375,672 Y=4221461,018  
 X=485373,739 Y=4221463,085  
 X=485373,869 Y=4221467,079  
 X=485373,925 Y=4221469,076  
 X=485369,938 Y=4221469,206  
 X=485367,940 Y=4221469,265  
 X=485365,942 Y=4221469,335  
 X=485359,884 Y=4221467,526  
 X=485357,886 Y=4221467,596  
 X=485348,027 Y=4221471,919  
 X=485348,222 Y=4221477,910  
 X=485350,480 Y=4221485,828  
 X=485350,544 Y=4221487,825  
 X=485351,120 Y=4221505,810  
 X=485353,182 Y=4221507,737  
 X=485359,176 Y=4221507,549  
 X=485363,106 Y=4221505,423  
 X=485365,104 Y=4221505,353  
 X=485371,097 Y=4221505,164  
 X=485375,093 Y=4221505,035  
 X=485379,088 Y=4221504,906  
 X=485385,017 Y=4221502,710  
 X=485389,077 Y=4221504,578  
 X=485391,075 Y=4221504,507  
 X=485397,003 Y=4221502,322  
 X=485399,066 Y=4221504,249  
 X=485399,131 Y=4221506,246  
 X=485399,369 Y=4221513,791

**ΤΜΗΜΑ 8**

X=485315,812 Y=4221464,964  
 X=485323,738 Y=4221462,697  
 X=485333,718 Y=4221462,380  
 X=485335,716 Y=4221462,310  
 X=485337,649 Y=4221460,254  
 X=485339,647 Y=4221460,183  
 X=485341,580 Y=4221458,127  
 X=485343,448 Y=4221454,063  
 X=485343,383 Y=4221452,066  
 X=485341,125 Y=4221444,148  
 X=485341,061 Y=4221442,151  
 X=485340,940 Y=4221438,156  
 X=485340,810 Y=4221434,151  
 X=485340,745 Y=4221432,154  
 X=485336,749 Y=4221432,283  
 X=485334,816 Y=4221434,350  
 X=485332,883 Y=4221436,418  
 X=485333,013 Y=4221440,412  
 X=485331,080 Y=4221442,468  
 X=485329,277 Y=4221448,529  
 X=485327,344 Y=4221450,586  
 X=485325,347 Y=4221450,656  
 X=485323,154 Y=4221444,723  
 X=485320,897 Y=4221436,805  
 X=485314,903 Y=4221436,993  
 X=485314,968 Y=4221438,991  
 X=485310,973 Y=4221439,120  
 X=485308,975 Y=4221439,190  
 X=485305,044 Y=4221441,316  
 X=485305,109 Y=4221443,313  
 X=485305,174 Y=4221445,310  
 X=485305,239 Y=4221447,307  
 X=485305,369 Y=4221451,302  
 X=485299,376 Y=4221451,490  
 X=485296,246 Y=4221447,496  
 X=485295,250 Y=4221447,625  
 X=485293,188 Y=4221445,698  
 X=485291,190 Y=4221445,757  
 X=485289,387 Y=4221451,818  
 X=485289,519 Y=4221455,872  
 X=485283,653 Y=4221459,995  
 X=485283,718 Y=4221462,003  
 X=485287,714 Y=4221461,874  
 X=485289,711 Y=4221461,804  
 X=485289,841 Y=4221465,798  
 X=485291,839 Y=4221465,739  
 X=485293,837 Y=4221465,669  
 X=485293,772 Y=4221463,672  
 X=485297,767 Y=4221463,543  
 X=485299,765 Y=4221463,484  
 X=485307,756 Y=4221463,225  
 X=485307,821 Y=4221465,222  
 X=485307,886 Y=4221467,219  
 X=485307,951 Y=4221469,216  
 X=485309,949 Y=4221469,146  
 X=485311,817 Y=4221465,093

**ΤΜΗΜΑ 9**

X=484536,318 Y=4221166,259  
 X=484534,255 Y=4221164,333  
 X=484532,257 Y=4221164,392  
 X=484530,259 Y=4221164,451  
 X=484530,194 Y=4221162,454  
 X=484530,129 Y=4221160,457  
 X=484530,064 Y=4221158,460  
 X=484528,001 Y=4221156,533  
 X=484526,003 Y=4221156,592  
 X=484524,005 Y=4221156,663  
 X=484522,072 Y=4221158,719  
 X=484516,144 Y=4221160,916  
 X=484516,209 Y=4221162,913  
 X=484516,274 Y=4221164,910  
 X=484508,348 Y=4221167,166  
 X=484508,413 Y=4221169,163  
 X=484508,543 Y=4221173,158  
 X=484508,608 Y=4221175,155  
 X=484508,673 Y=4221177,152  
 X=484508,804 Y=4221181,146  
 X=484507,318 Y=4221183,198  
 X=484552,415 Y=4221231,172  
 X=484552,920 Y=4221231,709  
 X=484554,487 Y=4221233,376  
 X=484554,741 Y=4221233,646



## ΤΜΗΜΑ 9-συνέχεια

X=484560,215 Y=4221239,469  
 X=484560,676 Y=4221239,455  
 X=484560,555 Y=4221235,461  
 X=484558,492 Y=4221233,523  
 X=484554,431 Y=4221231,656  
 X=484552,303 Y=4221227,732  
 X=484554,106 Y=4221221,670  
 X=484557,971 Y=4221217,547  
 X=484557,841 Y=4221213,553  
 X=484555,648 Y=4221207,621  
 X=484553,463 Y=4221201,700  
 X=484551,400 Y=4221199,762  
 X=484551,335 Y=4221197,765  
 X=484551,205 Y=4221193,771  
 X=484551,140 Y=4221191,773  
 X=484549,012 Y=4221187,850  
 X=484544,951 Y=4221185,971  
 X=484544,886 Y=4221183,974  
 X=484544,756 Y=4221179,980  
 X=484544,691 Y=4221177,983  
 X=484542,563 Y=4221174,059  
 X=484540,509 Y=4221172,121  
 X=484538,380 Y=4221168,197

## ΤΜΗΜΑ 10

X=485361,149 Y=4221877,393  
 X=485365,209 Y=4221879,262  
 X=485367,207 Y=4221879,203  
 X=485369,205 Y=4221879,133  
 X=485371,267 Y=4221881,070  
 X=485371,803 Y=4221881,053  
 X=485374,727 Y=4221880,958

## ΤΜΗΜΑ 11

X=485375,263 Y=4221880,941  
 X=485379,258 Y=4221880,812  
 X=485383,318 Y=4221882,681  
 X=485383,383 Y=4221884,677  
 X=485383,448 Y=4221886,674  
 X=485383,513 Y=4221888,671  
 X=485383,517 Y=4221888,672  
 X=485389,571 Y=4221890,469  
 X=485391,568 Y=4221890,410  
 X=485392,567 Y=4221890,375  
 X=485392,969 Y=4221890,362  
 X=485394,761 Y=4221890,306  
 X=485395,564 Y=4221890,281  
 X=485399,559 Y=4221890,152  
 X=485401,678 Y=4221894,076  
 X=485401,743 Y=4221896,073  
 X=485403,805 Y=4221898,011  
 X=485405,933 Y=4221901,935  
 X=485407,997 Y=4221903,874  
 X=485412,055 Y=4221905,741  
 X=485412,120 Y=4221907,738  
 X=485410,252 Y=4221911,803  
 X=485408,384 Y=4221915,856  
 X=485408,514 Y=4221919,850  
 X=485408,644 Y=4221923,844  
 X=485406,776 Y=4221927,909  
 X=485404,843 Y=4221929,965  
 X=485402,911 Y=4221932,032  
 X=485400,978 Y=4221934,088  
 X=485399,045 Y=4221936,155  
 X=485395,115 Y=4221938,281  
 X=485391,184 Y=4221940,408  
 X=485387,253 Y=4221942,534  
 X=485385,256 Y=4221942,605  
 X=485383,194 Y=4221940,667  
 X=485381,196 Y=4221940,737  
 X=485377,136 Y=4221938,869

X=485375,073 Y=4221936,931  
 X=485371,013 Y=4221935,063  
 X=485362,893 Y=4221931,327  
 X=485356,909 Y=4221931,526  
 X=485352,978 Y=4221933,653  
 X=485353,043 Y=4221935,650  
 X=485353,108 Y=4221937,647  
 X=485351,110 Y=4221937,706  
 X=485349,113 Y=4221937,776  
 X=485347,115 Y=4221937,835  
 X=485345,052 Y=4221935,908  
 X=485342,990 Y=4221933,970  
 X=485342,860 Y=4221929,976  
 X=485342,795 Y=4221927,979  
 X=485340,668 Y=4221924,044  
 X=485338,670 Y=4221924,114  
 X=485338,605 Y=4221922,117  
 X=485338,540 Y=4221920,120  
 X=485336,413 Y=4221916,185  
 X=485336,283 Y=4221912,190  
 X=485336,153 Y=4221908,196  
 X=485336,088 Y=4221906,199  
 X=485337,826 Y=4221898,152  
 X=485341,757 Y=4221896,014  
 X=485343,560 Y=4221889,964  
 X=485345,428 Y=4221885,900  
 X=485347,360 Y=4221883,844  
 X=485349,293 Y=4221881,776  
 X=485351,161 Y=4221877,723  
 X=485353,094 Y=4221875,656

X=485445,255 Y=4222004,625  
 X=485445,256 Y=4222004,643  
 X=485449,251 Y=4222004,514  
 X=485453,169 Y=4222002,389  
 X=485453,173 Y=4222002,388  
 X=485455,104 Y=4222000,322  
 X=485457,037 Y=4221998,266  
 X=485458,970 Y=4221996,198  
 X=485464,834 Y=4221992,016  
 X=485466,896 Y=4221993,943  
 X=485468,894 Y=4221993,883  
 X=485472,821 Y=4221991,758  
 X=485472,825 Y=4221991,757  
 X=485476,752 Y=4221989,632  
 X=485476,755 Y=4221989,631  
 X=485478,687 Y=4221987,564  
 X=485480,620 Y=4221985,508  
 X=485482,553 Y=4221983,440  
 X=485484,421 Y=4221979,376  
 X=485486,353 Y=4221977,321  
 X=485490,219 Y=4221973,197  
 X=485492,152 Y=4221971,130  
 X=485494,020 Y=4221967,075  
 X=485495,760 Y=4221961,226  
 X=485495,764 Y=4221961,213  
 X=485495,894 Y=4221961,207

## ΠΡΟΣΑΡΤΑΤΑ

Εις τον υπ' αριθμ. 4894/10-9-2026

Πρόεδρος του Δασοαρχείου Πεντέλης,  
 Γέρακας, 10/9/2026

Ο  
 Δασάρχης

Θεόδωρος Κολοβός  
 Δασολόγος

## ΠΡΟΣΑΡΤΑΤΑ

Στην αριθ.: 203593

Απόφασή μας

N. Ψυχικό, 29-5-2026

Με εντολή Γ.Γ. Δασών ΥΠ. ΕΝ.

Ο Προϊστάμενος  
 Επιθεώρησης Εφαρμογής  
 Δασικής Πολιτικής Αττικής

T.Y.

ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ

ΔΑΣΟΛΟΓΟΣ

ΕΥΑΓΓΕΛΙΑ ΤΣΑΚΟΝΙΑΤΙ

04/06/2026 10:49



**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΜΗΜΑΤΩΝ  
ΠΡΟΤΑΣΗΣ (ΕΓΣΑ 87')**

**ΤΜΗΜΑ Α1**

X=486163,235 Y=4222572,381  
X=486163,879 Y=4222573,843  
X=486169,646 Y=4222569,059  
X=486169,359 Y=4222569,069  
X=486165,428 Y=4222571,195

**ΤΜΗΜΑ Α2**

X=486047,060 Y=4221941,177  
X=486044,997 Y=4221939,238  
X=486041,002 Y=4221939,367  
X=486040,664 Y=4221939,378  
X=486037,700 Y=4221945,517  
X=486029,972 Y=4221955,367  
X=486026,905 Y=4221959,276  
X=486012,088 Y=4221979,173  
X=486002,688 Y=4221994,555  
X=486000,453 Y=4221998,212  
X=486002,991 Y=4222000,591  
X=486001,188 Y=4222006,641  
X=486001,218 Y=4222007,574  
X=486006,001 Y=4222010,986  
X=486007,045 Y=4222011,730  
X=486012,977 Y=4222012,874  
X=486013,368 Y=4222012,246  
X=486015,106 Y=4222004,198  
X=486016,974 Y=4222000,134  
X=486016,910 Y=4221998,137  
X=486016,780 Y=4221994,143  
X=486016,660 Y=4221990,437  
X=486016,651 Y=4221990,149  
X=486016,521 Y=4221986,155  
X=486018,454 Y=4221984,087  
X=486020,387 Y=4221982,032  
X=486022,320 Y=4221979,964  
X=486026,251 Y=4221977,838  
X=486028,119 Y=4221975,784  
X=486028,128 Y=4221975,784  
X=486028,184 Y=4221975,783  
X=486028,181 Y=4221975,716  
X=486030,117 Y=4221973,715  
X=486030,102 Y=4221973,262  
X=486029,922 Y=4221967,724  
X=486033,788 Y=4221963,601  
X=486037,719 Y=4221961,475  
X=486037,654 Y=4221959,478  
X=486039,587 Y=4221957,411  
X=486043,323 Y=4221949,294  
X=486047,124 Y=4221943,174

**ΤΜΗΜΑ Α3**

X=485347,180 Y=4221633,591  
X=485358,264 Y=4221630,738  
X=485367,226 Y=4221632,773  
X=485366,983 Y=4221625,270  
X=485364,929 Y=4221623,332  
X=485368,730 Y=4221617,212  
X=485368,665 Y=4221615,215  
X=485366,602 Y=4221613,277  
X=485364,475 Y=4221609,353  
X=485362,217 Y=4221601,423  
X=485360,155 Y=4221599,496  
X=485355,556 Y=4221596,638  
X=485343,312 Y=4221617,158  
X=485336,735 Y=4221621,448  
X=485334,963 Y=4221624,307  
X=485331,097 Y=4221628,430  
X=485329,164 Y=4221630,486  
X=485328,000 Y=4221631,116  
X=485332,254 Y=4221631,665

**ΤΜΗΜΑ Α4**

X=485425,104 Y=4221519,475  
X=485425,137 Y=4221519,405  
X=485421,552 Y=4221519,521  
X=485419,619 Y=4221521,588  
X=485415,818 Y=4221527,709  
X=485415,883 Y=4221529,706  
X=485416,013 Y=4221533,700  
X=485416,035 Y=4221534,396  
X=485421,089 Y=4221525,868

**ΤΜΗΜΑ Α5**

X=485457,292 Y=4221450,023  
X=485457,239 Y=4221448,380  
X=485455,241 Y=4221448,450  
X=485454,590 Y=4221448,469  
X=485453,243 Y=4221448,509  
X=485451,245 Y=4221448,579  
X=485447,380 Y=4221452,702  
X=485447,509 Y=4221456,696  
X=485437,650 Y=4221461,019  
X=485435,652 Y=4221461,078  
X=485432,746 Y=4221461,175  
X=485430,738 Y=4221487,675  
X=485432,630 Y=4221491,174  
X=485430,957 Y=4221501,219  
X=485427,026 Y=4221503,345  
X=485427,156 Y=4221507,339  
X=485429,218 Y=4221509,277  
X=485429,753 Y=4221510,025  
X=485429,859 Y=4221510,173  
X=485449,296 Y=4221486,215  
X=485452,256 Y=4221479,703  
X=485451,959 Y=4221470,547  
X=485451,829 Y=4221466,553  
X=485453,007 Y=4221465,300  
X=485453,007 Y=4221463,211  
X=485453,653 Y=4221461,142  
X=485453,632 Y=4221460,502  
X=485453,964 Y=4221460,148  
X=485456,717 Y=4221451,338

**ΤΜΗΜΑ Β1**

X=485767,090 Y=4222223,331  
X=485786,028 Y=4222215,631  
X=485824,525 Y=4222201,740  
X=485855,096 Y=4222193,935  
X=485859,428 Y=4222192,829  
X=485861,831 Y=4222192,215  
X=485876,119 Y=4222191,025  
X=485876,987 Y=4222191,071  
X=485882,427 Y=4222191,363  
X=485898,344 Y=4222192,215  
X=485906,281 Y=4222191,422  
X=485908,163 Y=4222188,655  
X=485908,474 Y=4222188,196  
X=485912,224 Y=4222182,683  
X=485912,627 Y=4222182,089  
X=485913,028 Y=4222181,500  
X=485913,550 Y=4222180,347  
X=485920,569 Y=4222164,831  
X=485929,489 Y=4222153,404  
X=485936,946 Y=4222143,850  
X=485957,828 Y=4222111,978  
X=485958,229 Y=4222111,365  
X=485961,076 Y=4222107,019  
X=485969,907 Y=4222093,978  
X=485969,972 Y=4222093,881  
X=485974,835 Y=4222086,699

X=485974,913 Y=4222086,472  
X=485975,925 Y=4222083,542  
X=485978,856 Y=4222075,058  
X=485978,433 Y=4222065,533  
X=485977,375 Y=4222061,088  
X=485974,200 Y=4222059,818  
X=485965,098 Y=4222060,876  
X=485958,325 Y=4222063,839  
X=485948,203 Y=4222069,413  
X=485945,696 Y=4222070,794  
X=485943,720 Y=4222071,883  
X=485928,268 Y=4222082,678  
X=485909,218 Y=4222097,071  
X=485899,863 Y=4222105,226  
X=485892,708 Y=4222111,464  
X=485880,431 Y=4222120,143  
X=485866,461 Y=4222125,223  
X=485846,988 Y=4222133,901  
X=485828,996 Y=4222141,098  
X=485823,011 Y=4222145,504  
X=485813,756 Y=4222152,316  
X=485806,348 Y=4222159,936  
X=485799,998 Y=4222171,578  
X=485792,589 Y=4222183,431  
X=485789,416 Y=4222188,132  
X=485786,874 Y=4222191,898  
X=485782,641 Y=4222195,496  
X=485777,984 Y=4222197,401  
X=485775,868 Y=4222198,460  
X=485773,539 Y=4222198,036  
X=485772,058 Y=4222197,401  
X=485771,423 Y=4222195,073  
X=485770,788 Y=4222190,840  
X=485772,693 Y=4222183,855  
X=485775,887 Y=4222177,351  
X=485778,619 Y=4222171,790  
X=485794,494 Y=4222149,988  
X=485802,333 Y=4222140,672  
X=485809,099 Y=4222132,631  
X=485825,398 Y=4222123,318  
X=485837,109 Y=4222117,214  
X=485860,323 Y=4222105,114  
X=485872,297 Y=4222096,766  
X=485879,720 Y=4222091,591  
X=485890,380 Y=4222084,159  
X=485895,632 Y=4222079,677  
X=485864,619 Y=4222094,828  
X=485820,192 Y=4222099,597  
X=485802,201 Y=4222094,461  
X=485784,983 Y=4222103,161  
X=485786,377 Y=4222103,575  
X=485786,442 Y=4222105,572  
X=485788,634 Y=4222111,504  
X=485784,898 Y=4222119,621  
X=485776,972 Y=4222121,877  
X=485775,169 Y=4222127,938  
X=485773,172 Y=4222127,997  
X=485771,174 Y=4222128,067  
X=485771,304 Y=4222132,061  
X=485771,318 Y=4222132,497  
X=485771,433 Y=4222136,055  
X=485769,630 Y=4222142,105  
X=485769,695 Y=4222144,102  
X=485769,889 Y=4222150,105  
X=485767,956 Y=4222152,161  
X=485764,026 Y=4222154,287

X=485762,028 Y=4222154,357  
X=485760,031 Y=4222154,416  
X=485758,098 Y=4222156,483  
X=485756,230 Y=4222160,536  
X=485754,357 Y=4222160,596  
X=485750,797 Y=4222172,246  
X=485743,618 Y=4222179,143  
X=485735,053 Y=4222187,371  
X=485734,314 Y=4222188,081  
X=485731,597 Y=4222190,691  
X=485708,158 Y=4222184,375  
X=485703,072 Y=4222186,259  
X=485699,012 Y=4222184,391  
X=485696,950 Y=4222182,453  
X=485692,955 Y=4222182,582  
X=485692,955 Y=4222182,586  
X=485690,957 Y=4222182,652  
X=485689,560 Y=4222182,696  
X=485679,278 Y=4222221,228  
X=485677,778 Y=4222220,786  
X=485654,958 Y=4222214,062  
X=485624,074 Y=4222204,961  
X=485617,713 Y=4222203,087  
X=485613,069 Y=4222186,382  
X=485607,265 Y=4222137,891  
X=485605,545 Y=4222136,911  
X=485583,560 Y=4222124,377  
X=485569,935 Y=4222116,609  
X=485580,843 Y=4222127,128  
X=485587,590 Y=4222138,240  
X=485598,702 Y=4222166,022  
X=485600,287 Y=4222170,675  
X=485605,052 Y=4222184,675  
X=485612,196 Y=4222205,709  
X=485614,974 Y=4222218,409  
X=485624,499 Y=4222236,269  
X=485630,056 Y=4222247,778  
X=485635,612 Y=4222254,922  
X=485639,580 Y=4222259,287  
X=485648,312 Y=4222259,684  
X=485663,393 Y=4222255,319  
X=485664,082 Y=4222255,048  
X=485685,618 Y=4222246,587  
X=485691,234 Y=4222244,971  
X=485695,019 Y=4222243,881  
X=485703,379 Y=4222241,474  
X=485711,812 Y=4222239,047  
X=485726,893 Y=4222236,269  
X=485749,912 Y=4222230,316

**ΤΜΗΜΑ Γ1**

X=486089,736 Y=4222641,257  
X=486088,647 Y=4222638,649  
X=486087,664 Y=4222639,697  
X=486085,796 Y=4222643,761  
X=486084,933 Y=4222644,679  
X=486088,460 Y=4222646,002  
X=486092,595 Y=4222651,893  
X=486092,987 Y=4222649,041

**ΤΜΗΜΑ Γ2**

X=486163,879 Y=4222573,843  
X=486163,235 Y=4222572,381  
X=486161,498 Y=4222573,321  
X=486161,563 Y=4222575,318  
X=486161,577 Y=4222575,752



## ΤΜΗΜΑ Δ1

X=486542,522 Y=4222694,154	X=486976,577 Y=4222550,929	X=486720,848 Y=4222557,208	X=486440,688 Y=4222550,287
X=486600,815 Y=4222684,823	X=486974,451 Y=4222547,005	X=486718,786 Y=4222555,281	X=486430,636 Y=4222548,617
X=486657,612 Y=4222675,732	X=486966,332 Y=4222543,267	X=486714,791 Y=4222555,409	X=486426,447 Y=4222542,754
X=486662,187 Y=4222675,000	X=486954,218 Y=4222539,658	X=486706,737 Y=4222553,669	X=486424,320 Y=4222538,819
X=486663,311 Y=4222675,000	X=486940,115 Y=4222536,119	X=486700,744 Y=4222553,867	X=486420,325 Y=4222538,948
X=486722,000 Y=4222675,000	X=486927,872 Y=4222528,516	X=486684,764 Y=4222554,381	X=486410,273 Y=4222537,278
X=486733,398 Y=4222676,444	X=486923,812 Y=4222526,647	X=486680,769 Y=4222554,510	X=486408,276 Y=4222537,336
X=486746,159 Y=4222678,062	X=486921,750 Y=4222524,720	X=486676,838 Y=4222556,636	X=486408,276 Y=4222537,342
X=486856,093 Y=4222691,999	X=486919,937 Y=4222522,187	X=486674,970 Y=4222560,700	X=486406,278 Y=4222537,406
X=486885,961 Y=4222691,999	X=486917,553 Y=4222518,857	X=486667,045 Y=4222562,954	X=486404,281 Y=4222537,465
X=486897,538 Y=4222691,999	X=486919,421 Y=4222514,793	X=486656,992 Y=4222561,284	X=486404,281 Y=4222537,471
X=486900,089 Y=4222691,999	X=486919,357 Y=4222512,796	X=486647,005 Y=4222561,599	X=486402,283 Y=4222537,535
X=486904,712 Y=4222691,999	X=486917,230 Y=4222508,860	X=486643,010 Y=4222561,728	X=486400,286 Y=4222537,594
X=486921,000 Y=4222691,999	X=486915,168 Y=4222506,933	X=486639,015 Y=4222561,856	X=486398,288 Y=4222537,664
X=486943,924 Y=4222688,724	X=486915,039 Y=4222502,939	X=486631,089 Y=4222564,122	X=486396,291 Y=4222537,728
X=486949,886 Y=4222687,872	X=486914,975 Y=4222500,942	X=486627,159 Y=4222566,247	X=486396,290 Y=4222537,722
X=486951,338 Y=4222687,665	X=486910,915 Y=4222499,073	X=486625,420 Y=4222574,295	X=486394,293 Y=4222537,792
X=486954,999 Y=4222687,142	X=486902,925 Y=4222499,330	X=486621,489 Y=4222576,420	X=486382,243 Y=4222536,181
X=486955,076 Y=4222687,131	X=486900,927 Y=4222499,399	X=486619,492 Y=4222576,490	X=486378,248 Y=4222536,310
X=486957,941 Y=4222686,722	X=486892,937 Y=4222499,656	X=486613,564 Y=4222578,686	X=486376,251 Y=4222536,380
X=486958,815 Y=4222681,475	X=486890,940 Y=4222499,715	X=486609,633 Y=4222580,811	X=486376,315 Y=4222538,377
X=486962,745 Y=4222679,349	X=486890,940 Y=4222499,721	X=486607,507 Y=4222576,876	X=486376,327 Y=4222538,741
X=486964,678 Y=4222677,294	X=486884,947 Y=4222499,913	X=486605,445 Y=4222574,948	X=486376,445 Y=4222542,371
X=486968,415 Y=4222669,166	X=486880,961 Y=4222500,042	X=486599,452 Y=4222575,136	X=486374,447 Y=4222542,430
X=486968,351 Y=4222667,169	X=486869,040 Y=4222502,424	X=486595,457 Y=4222575,264	X=486374,512 Y=4222544,427
X=486967,685 Y=4222667,192	X=486867,301 Y=4222510,482	X=486593,524 Y=4222577,331	X=486368,519 Y=4222544,625
X=486966,224 Y=4222663,244	X=486859,375 Y=4222512,736	X=486591,656 Y=4222581,395	X=486366,457 Y=4222542,687
X=486966,095 Y=4222659,250	X=486850,047 Y=4222514,920	X=486587,790 Y=4222585,518	X=486362,397 Y=4222540,819
X=486963,840 Y=4222651,320	X=486849,452 Y=4222515,060	X=486585,663 Y=4222581,583	X=486360,400 Y=4222540,889
X=486957,783 Y=4222649,521	X=486849,517 Y=4222517,057	X=486579,348 Y=4222571,796	X=486358,402 Y=4222540,947
X=486955,785 Y=4222649,580	X=486851,643 Y=4222520,981	X=486579,283 Y=4222569,798	X=486356,405 Y=4222541,017
X=486955,785 Y=4222649,584	X=486852,937 Y=4222527,450	X=486577,952 Y=4222569,841	X=486354,472 Y=4222543,084
X=486947,795 Y=4222649,837	X=486854,028 Y=4222532,905	X=486575,159 Y=4222565,933	X=486352,474 Y=4222543,143
X=486941,561 Y=4222642,556	X=486854,157 Y=4222536,900	X=486571,164 Y=4222566,061	X=486350,477 Y=4222543,213
X=486941,545 Y=4222642,046	X=486850,355 Y=4222543,019	X=486569,236 Y=4222568,117	X=486348,479 Y=4222543,272
X=486941,137 Y=4222642,061	X=486848,358 Y=4222543,089	X=486569,231 Y=4222568,117	X=486342,487 Y=4222543,470
X=486939,474 Y=4222640,119	X=486844,427 Y=4222545,215	X=486569,231 Y=4222568,123	X=486340,554 Y=4222545,526
X=486939,216 Y=4222632,119	X=486841,026 Y=4222550,071	X=486567,298 Y=4222570,184	X=486338,427 Y=4222541,602
X=486939,087 Y=4222628,125	X=486838,693 Y=4222553,401	X=486563,303 Y=4222570,313	X=486336,365 Y=4222539,664
X=486932,965 Y=4222624,329	X=486834,892 Y=4222559,521	X=486561,306 Y=4222570,371	X=486334,303 Y=4222537,736
X=486930,968 Y=4222624,388	X=486832,964 Y=4222561,577	X=486561,306 Y=4222570,375	X=486334,238 Y=4222535,739
X=486926,973 Y=4222624,527	X=486832,959 Y=4222561,577	X=486557,319 Y=4222570,500	X=486338,169 Y=4222533,614
X=486923,042 Y=4222626,653	X=486832,959 Y=4222561,582	X=486553,131 Y=4222564,637	X=486338,104 Y=4222531,616
X=486920,981 Y=4222624,718	X=486831,026 Y=4222563,644	X=486549,135 Y=4222564,766	X=486334,044 Y=4222529,748
X=486920,980 Y=4222624,714	X=486827,095 Y=4222565,769	X=486549,200 Y=4222566,774	X=486332,047 Y=4222529,807
X=486920,977 Y=4222624,715	X=486813,112 Y=4222566,224	X=486525,922 Y=4222567,411	X=486330,114 Y=4222531,874
X=486916,856 Y=4222620,849	X=486807,184 Y=4222568,420	X=486523,386 Y=4222575,626	X=486324,057 Y=4222530,064
X=486912,732 Y=4222616,983	X=486803,254 Y=4222570,545	X=486530,287 Y=4222590,039	X=486320,062 Y=4222530,193
X=486912,603 Y=4222612,989	X=486797,197 Y=4222568,735	X=486522,010 Y=4222591,640	X=486312,080 Y=4222530,450
X=486920,464 Y=4222608,738	X=486795,135 Y=4222566,808	X=486520,013 Y=4222591,709	X=486306,088 Y=4222530,649
X=486920,400 Y=4222606,740	X=486789,013 Y=4222563,001	X=486520,142 Y=4222595,704	X=486304,155 Y=4222532,716
X=486918,273 Y=4222602,805	X=486787,016 Y=4222563,071	X=486516,147 Y=4222595,832	X=486302,351 Y=4222538,766
X=486914,278 Y=4222602,933	X=486783,223 Y=4222569,191	X=486515,695 Y=4222581,852	X=486300,418 Y=4222540,833
X=486904,291 Y=4222603,260	X=486779,164 Y=4222567,322	X=486515,630 Y=4222579,855	X=486298,421 Y=4222540,892
X=486904,033 Y=4222595,272	X=486773,042 Y=4222563,526	X=486509,444 Y=4222574,051	X=486296,423 Y=4222540,962
X=486911,829 Y=4222589,023	X=486761,057 Y=4222563,911	X=486507,382 Y=4222572,124	X=486294,361 Y=4222539,024
X=486919,819 Y=4222588,767	X=486760,928 Y=4222559,917	X=486503,322 Y=4222570,256	X=486294,297 Y=4222537,026
X=486925,941 Y=4222592,563	X=486760,863 Y=4222557,920	X=486501,324 Y=4222570,314	X=486292,234 Y=4222535,099
X=486927,938 Y=4222592,504	X=486756,804 Y=4222556,051	X=486501,325 Y=4222570,320	X=486288,239 Y=4222535,228
X=486929,936 Y=4222592,434	X=486754,806 Y=4222556,110	X=486495,332 Y=4222570,513	X=486282,376 Y=4222539,410
X=486929,678 Y=4222584,446	X=486748,943 Y=4222560,303	X=486493,334 Y=4222570,572	X=486278,381 Y=4222539,549
X=486940,791 Y=4222580,922	X=486743,015 Y=4222562,498	X=486493,335 Y=4222570,577	X=486276,384 Y=4222539,608
X=486957,477 Y=4222578,410	X=486737,087 Y=4222564,682	X=486487,342 Y=4222570,770	X=486274,451 Y=4222541,675
X=486961,187 Y=4222569,428	X=486731,094 Y=4222564,881	X=486473,295 Y=4222569,229	X=486272,518 Y=4222543,731
X=486965,053 Y=4222565,305	X=486729,032 Y=4222562,948	X=486467,173 Y=4222565,422	X=486266,525 Y=4222543,930
X=486968,919 Y=4222561,183	X=486729,032 Y=4222562,942	X=486456,798 Y=4222553,767	X=486266,461 Y=4222541,933
X=486972,785 Y=4222557,060	X=486729,026 Y=4222562,942	X=486454,800 Y=4222553,825	X=486266,396 Y=4222539,936
X=486976,651 Y=4222552,926	X=486726,970 Y=4222561,015	X=486444,683 Y=4222550,158	X=486262,401 Y=4222540,064

**ΤΜΗΜΑ Δ1-συνέχεια**

X=486256,473 Y=4222542,249	X=486089,736 Y=4222641,257	X=485808,906 Y=4222698,999	X=485938,683 Y=4222546,537
X=486254,476 Y=4222542,319	X=486092,987 Y=4222649,041	X=485834,313 Y=4222690,000	X=485936,491 Y=4222540,616
X=486252,478 Y=4222542,378	X=486092,595 Y=4222651,893	X=485880,868 Y=4222685,566	X=485934,429 Y=4222538,678
X=486248,418 Y=4222540,509	X=486092,222 Y=4222654,611	X=485883,195 Y=4222685,345	X=485932,237 Y=4222532,756
X=486246,421 Y=4222540,579	X=486092,130 Y=4222655,278	X=485884,965 Y=4222678,256	X=485930,110 Y=4222528,821
X=486244,488 Y=4222542,646	X=486082,811 Y=4222657,554	X=485884,900 Y=4222676,259	X=485928,048 Y=4222526,894
X=486240,493 Y=4222542,775	X=486084,381 Y=4222661,794	X=485886,768 Y=4222672,195	X=485925,986 Y=4222524,956
X=486238,560 Y=4222544,831	X=486086,443 Y=4222663,732	X=485887,346 Y=4222670,937	X=485923,859 Y=4222521,032
X=486234,565 Y=4222544,960	X=486084,510 Y=4222665,788	X=485888,636 Y=4222668,131	X=485921,796 Y=4222519,093
X=486232,568 Y=4222545,030	X=486080,580 Y=4222667,914	X=485888,908 Y=4222667,841	X=485919,734 Y=4222517,166
X=486226,640 Y=4222547,214	X=486078,647 Y=4222669,981	X=485890,569 Y=4222666,075	X=485917,257 Y=4222511,512
X=486224,642 Y=4222547,284	X=486074,717 Y=4222672,107	X=485892,372 Y=4222660,014	X=485915,415 Y=4222507,310
X=486222,645 Y=4222547,343	X=486070,786 Y=4222674,233	X=485894,305 Y=4222657,958	X=485913,223 Y=4222501,377
X=486220,712 Y=4222549,410	X=486068,724 Y=4222672,306	X=485896,237 Y=4222655,891	X=485913,159 Y=4222499,380
X=486216,846 Y=4222553,533	X=486066,727 Y=4222672,365	X=485898,170 Y=4222653,834	X=485913,029 Y=4222495,386
X=486210,918 Y=4222555,729	X=486060,734 Y=4222672,564	X=485898,919 Y=4222653,034	X=485912,714 Y=4222485,401
X=486208,985 Y=4222557,785	X=486058,802 Y=4222674,620	X=485900,103 Y=4222651,767	X=485912,520 Y=4222479,409
X=486203,058 Y=4222559,981	X=486050,812 Y=4222674,877	X=485902,035 Y=4222649,700	X=485910,393 Y=4222475,474
X=486201,060 Y=4222560,039	X=486046,881 Y=4222677,003	X=485904,033 Y=4222649,641	X=485912,261 Y=4222471,421
X=486199,063 Y=4222560,109	X=486042,886 Y=4222677,143	X=485908,028 Y=4222649,512	X=485914,194 Y=4222469,354
X=486195,132 Y=4222562,235	X=486036,894 Y=4222677,331	X=485909,961 Y=4222647,445	X=485914,129 Y=4222467,357
X=486193,135 Y=4222562,294	X=486034,961 Y=4222679,398	X=485911,699 Y=4222639,398	X=485912,067 Y=4222465,418
X=486185,145 Y=4222562,563	X=486028,969 Y=4222679,586	X=485913,632 Y=4222637,331	X=485910,155 Y=4222453,332
X=486179,282 Y=4222566,744	X=486018,981 Y=4222679,913	X=485913,567 Y=4222635,334	X=485909,551 Y=4222449,512
X=486179,411 Y=4222570,739	X=486019,046 Y=4222681,911	X=485913,502 Y=4222633,337	X=485906,507 Y=4222413,789
X=486181,473 Y=4222572,677	X=486019,111 Y=4222683,908	X=485917,433 Y=4222631,211	X=485906,323 Y=4222411,626
X=486179,540 Y=4222574,733	X=486017,178 Y=4222685,964	X=485917,368 Y=4222629,214	X=485912,580 Y=4222366,156
X=486171,486 Y=4222572,993	X=486013,118 Y=4222684,095	X=485917,303 Y=4222627,217	X=485919,270 Y=4222349,971
X=486171,356 Y=4222568,999	X=486011,121 Y=4222684,165	X=485921,233 Y=4222625,091	X=485922,099 Y=4222343,128
X=486169,646 Y=4222569,059	X=486007,126 Y=4222684,294	X=485925,099 Y=4222620,968	X=485923,967 Y=4222339,064
X=486163,879 Y=4222573,843	X=486003,131 Y=4222684,423	X=485925,104 Y=4222620,962	X=485925,641 Y=4222329,019
X=486161,577 Y=4222575,752	X=486001,134 Y=4222684,493	X=485928,964 Y=4222616,844	X=485925,576 Y=4222327,022
X=486161,838 Y=4222583,806	X=485995,141 Y=4222684,681	X=485930,962 Y=4222616,774	X=485925,382 Y=4222321,031
X=486161,886 Y=4222585,303	X=485987,216 Y=4222686,936	X=485932,959 Y=4222616,716	X=485925,123 Y=4222313,031
X=486160,204 Y=4222586,213	X=485985,218 Y=4222687,006	X=485933,958 Y=4222616,681	X=485924,864 Y=4222305,043
X=486157,956 Y=4222587,429	X=485983,221 Y=4222687,064	X=485936,954 Y=4222616,587	X=485924,799 Y=4222303,046
X=486155,958 Y=4222587,499	X=485983,266 Y=4222688,451	X=485938,827 Y=4222614,584	X=485928,276 Y=4222286,940
X=486153,961 Y=4222587,558	X=485985,282 Y=4222688,950	X=485938,887 Y=4222614,520	X=485930,015 Y=4222278,882
X=486148,033 Y=4222589,754	X=485985,465 Y=4222688,995	X=485940,820 Y=4222612,464	X=485931,948 Y=4222276,826
X=486146,100 Y=4222591,821	X=485990,496 Y=4222690,240	X=485942,752 Y=4222610,396	X=485933,881 Y=4222274,759
X=486144,232 Y=4222595,874	X=486017,812 Y=4222696,999	X=485944,685 Y=4222608,329	X=485933,816 Y=4222272,762
X=486142,299 Y=4222597,941	X=486047,977 Y=4222711,511	X=485946,618 Y=4222606,273	X=485935,749 Y=4222270,706
X=486138,369 Y=4222600,067	X=486078,093 Y=4222725,999	X=485948,551 Y=4222604,206	X=485937,682 Y=4222268,639
X=486138,434 Y=4222602,064	X=486104,905 Y=4222729,999	X=485950,483 Y=4222602,150	X=485939,614 Y=4222266,583
X=486138,454 Y=4222602,694	X=486117,062 Y=4222729,792	X=485952,416 Y=4222600,083	X=485941,482 Y=4222262,518
X=486138,499 Y=4222604,061	X=486119,319 Y=4222729,753	X=485956,346 Y=4222597,957	X=485946,966 Y=4222246,343
X=486135,187 Y=4222605,852	X=486163,501 Y=4222729,000	X=485958,279 Y=4222595,901	X=485948,834 Y=4222242,290
X=486134,568 Y=4222606,187	X=486210,677 Y=4222724,314	X=485960,212 Y=4222593,834	X=485950,702 Y=4222238,225
X=486132,635 Y=4222608,243	X=486233,971 Y=4222722,001	X=485962,145 Y=4222591,767	X=485950,573 Y=4222234,231
X=486131,893 Y=4222609,037	X=486284,497 Y=4222716,983	X=485964,077 Y=4222589,711	X=485950,443 Y=4222230,237
X=486130,703 Y=4222610,310	X=486285,872 Y=4222716,846	X=485968,072 Y=4222589,582	X=485950,419 Y=4222229,484
X=486128,835 Y=4222614,374	X=486286,853 Y=4222716,749	X=485967,814 Y=4222581,594	X=485952,376 Y=4222228,170
X=486126,902 Y=4222616,430	X=486395,094 Y=4222705,999	X=485967,749 Y=4222579,597	X=485954,244 Y=4222224,117
X=486124,969 Y=4222618,497	X=486413,723 Y=4222705,681	X=485969,617 Y=4222575,533	X=485957,916 Y=4222214,003
X=486123,031 Y=4222617,605	X=486417,720 Y=4222705,613	X=485969,552 Y=4222573,535	X=485961,815 Y=4222206,997
X=486116,850 Y=4222614,761	X=486453,688 Y=4222705,000	X=485967,477 Y=4222573,602	X=485963,585 Y=4222203,818
X=486108,860 Y=4222615,018	X=486494,227 Y=4222700,621	X=485961,562 Y=4222573,793	X=485965,159 Y=4222198,525
X=486106,927 Y=4222617,074	X=486497,631 Y=4222700,253	X=485959,565 Y=4222573,863	X=485965,388 Y=4222197,757
X=486104,994 Y=4222619,141	X=486515,076 Y=4222698,369	X=485957,502 Y=4222571,925	X=485969,059 Y=4222187,643
X=486103,061 Y=4222621,197	X=486518,499 Y=4222697,999	X=485957,438 Y=4222569,928	X=485970,969 Y=4222185,606
X=486101,193 Y=4222625,261	X=486537,763 Y=4222694,915	X=485953,378 Y=4222568,060	X=485972,925 Y=4222183,520
X=486099,260 Y=4222627,328	X=486539,914 Y=4222694,571	X=485951,316 Y=4222566,133	X=485974,793 Y=4222179,455
X=486098,193 Y=4222628,463		X=485949,189 Y=4222562,197	X=485976,661 Y=4222175,402
X=486097,328 Y=4222629,384	<b>ΤΜΗΜΑ Δ2 (ΕΞΑΙΡΟΥΜΕΝΩΝ</b>	X=485947,126 Y=4222560,270	X=485980,462 Y=4222169,282
X=486095,459 Y=4222633,448	<b>ΤΩΝ ΤΜΗΜΑΤΩΝ Η1 ΚΑΙ Η2)</b>	X=485944,999 Y=4222556,335	X=485984,263 Y=4222163,151
X=486091,529 Y=4222635,574	X=485700,187 Y=4222758,000	X=485942,937 Y=4222554,408	X=485997,664 Y=4222144,732
X=486091,217 Y=4222635,908	X=485752,000 Y=4222729,000	X=485942,872 Y=4222552,411	X=485999,597 Y=4222142,664
X=486088,647 Y=4222638,649	X=485769,687 Y=4222716,999	X=485940,810 Y=4222550,472	X=485999,449 Y=4222138,115

ΤΜΗΜΑ Δ2-συνέχεια(1)

X=485999,403 Y=4222136,673	X=485899,504 Y=4222012,733	X=485977,375 Y=4222061,088	X=485977,375 Y=4222061,088
X=485999,338 Y=4222134,676	X=485898,754 Y=4222024,592	X=485978,433 Y=4222065,533	X=485978,433 Y=4222065,533
X=485999,273 Y=4222132,679	X=485893,939 Y=4222037,425	X=485978,856 Y=4222075,058	X=485978,856 Y=4222075,058
X=485999,014 Y=4222124,691	X=485891,546 Y=4222049,327	X=485975,925 Y=4222083,542	X=485975,925 Y=4222083,542
X=485998,949 Y=4222122,694	X=485889,298 Y=4222056,271	X=485974,913 Y=4222086,472	X=485974,913 Y=4222086,472
X=486006,746 Y=4222109,657	X=485874,556 Y=4222059,590	X=485974,835 Y=4222086,699	X=485974,835 Y=4222086,699
X=486016,022 Y=4222094,149	X=485869,739 Y=4222057,892	X=485969,972 Y=4222093,881	X=485969,972 Y=4222093,881
X=486016,512 Y=4222089,692	X=485861,384 Y=4222053,349	X=485969,907 Y=4222093,978	X=485969,907 Y=4222093,978
X=486017,566 Y=4222080,099	X=485859,434 Y=4222061,195	X=485961,076 Y=4222107,019	X=485961,076 Y=4222107,019
X=486019,434 Y=4222076,035	X=485840,897 Y=4222065,471	X=485958,229 Y=4222111,365	X=485958,229 Y=4222111,365
X=486019,240 Y=4222070,044	X=485812,613 Y=4222067,190	X=485957,828 Y=4222111,978	X=485957,828 Y=4222111,978
X=486019,175 Y=4222068,047	X=485807,001 Y=4222070,326	X=485936,946 Y=4222143,850	X=485936,946 Y=4222143,850
X=486017,113 Y=4222066,119	X=485807,314 Y=4222070,906	X=485929,489 Y=4222153,404	X=485929,489 Y=4222153,404
X=486014,667 Y=4222060,199	X=485807,379 Y=4222072,902	X=485920,569 Y=4222164,831	X=485920,569 Y=4222164,831
X=486011,412 Y=4222052,304	X=485803,578 Y=4222079,023	X=485913,550 Y=4222180,347	X=485913,550 Y=4222180,347
X=486010,602 Y=4222050,330	X=485801,645 Y=4222081,090	X=485913,028 Y=4222181,500	X=485913,028 Y=4222181,500
X=486010,538 Y=4222048,333	X=485799,777 Y=4222085,143	X=485912,627 Y=4222182,089	X=485912,627 Y=4222182,089
X=486010,408 Y=4222044,339	X=485793,914 Y=4222089,336	X=485912,224 Y=4222182,683	X=485912,224 Y=4222182,683
X=486010,343 Y=4222042,342	X=485791,981 Y=4222091,392	X=485908,474 Y=4222188,196	X=485908,474 Y=4222188,196
X=486010,214 Y=4222038,348	X=485784,056 Y=4222093,659	X=485908,163 Y=4222188,655	X=485908,163 Y=4222188,655
X=486010,084 Y=4222034,354	X=485780,125 Y=4222095,785	X=485906,281 Y=4222191,422	X=485906,281 Y=4222191,422
X=486008,577 Y=4222030,913	X=485780,255 Y=4222099,779	X=485898,343 Y=4222192,215	X=485898,343 Y=4222192,215
X=486005,765 Y=4222024,497	X=485780,320 Y=4222101,776	X=485882,427 Y=4222191,363	X=485882,427 Y=4222191,363
X=486009,567 Y=4222018,366	X=485784,983 Y=4222103,161	X=485876,987 Y=4222191,071	X=485876,987 Y=4222191,071
X=486012,977 Y=4222012,874	X=485802,201 Y=4222094,461	X=485876,119 Y=4222191,025	X=485876,119 Y=4222191,025
X=486007,045 Y=4222011,730	X=485820,192 Y=4222099,597	X=485861,831 Y=4222192,215	X=485861,831 Y=4222192,215
X=486006,001 Y=4222010,986	X=485864,619 Y=4222094,828	X=485859,428 Y=4222192,829	X=485859,428 Y=4222192,829
X=486001,218 Y=4222007,574	X=485895,632 Y=4222079,677	X=485855,096 Y=4222193,935	X=485855,096 Y=4222193,935
X=486001,252 Y=4222008,638	X=485890,380 Y=4222084,159	X=485824,525 Y=4222201,740	X=485824,525 Y=4222201,740
X=485997,580 Y=4222018,763	X=485879,720 Y=4222091,591	X=485786,028 Y=4222215,631	X=485786,028 Y=4222215,631
X=485996,001 Y=4222020,442	X=485872,297 Y=4222096,766	X=485767,090 Y=4222223,331	X=485767,090 Y=4222223,331
X=485995,647 Y=4222020,819	X=485860,323 Y=4222105,114	X=485749,912 Y=4222230,316	X=485749,912 Y=4222230,316
X=485987,786 Y=4222025,071	X=485837,109 Y=4222117,214	X=485726,893 Y=4222236,269	X=485726,893 Y=4222236,269
X=485979,796 Y=4222025,328	X=485825,398 Y=4222123,318	X=485711,812 Y=4222239,047	X=485711,812 Y=4222239,047
X=485975,800 Y=4222025,457	X=485809,099 Y=4222132,631	X=485703,379 Y=4222241,474	X=485703,379 Y=4222241,474
X=485973,997 Y=4222031,519	X=485802,333 Y=4222140,672	X=485695,019 Y=4222243,881	X=485695,019 Y=4222243,881
X=485974,127 Y=4222035,513	X=485794,494 Y=4222149,988	X=485691,234 Y=4222244,971	X=485691,234 Y=4222244,971
X=485976,254 Y=4222039,448	X=485778,619 Y=4222171,790	X=485685,618 Y=4222246,587	X=485685,618 Y=4222246,587
X=485976,281 Y=4222040,277	X=485775,887 Y=4222177,351	X=485664,082 Y=4222255,048	X=485664,082 Y=4222255,048
X=485976,448 Y=4222045,440	X=485772,693 Y=4222183,855	X=485663,393 Y=4222255,319	X=485663,393 Y=4222255,319
X=485974,515 Y=4222047,496	X=485770,788 Y=4222190,840	X=485648,312 Y=4222259,684	X=485648,312 Y=4222259,684
X=485974,580 Y=4222049,493	X=485771,423 Y=4222195,073	X=485639,581 Y=4222259,287	X=485639,581 Y=4222259,287
X=485974,645 Y=4222051,490	X=485772,058 Y=4222197,401	X=485635,612 Y=4222254,922	X=485635,612 Y=4222254,922
X=485974,710 Y=4222053,487	X=485773,539 Y=4222198,036	X=485630,056 Y=4222247,778	X=485630,056 Y=4222247,778
X=485972,647 Y=4222051,560	X=485775,868 Y=4222198,460	X=485624,499 Y=4222236,269	X=485624,499 Y=4222236,269
X=485970,585 Y=4222049,622	X=485777,984 Y=4222197,401	X=485614,974 Y=4222218,409	X=485614,974 Y=4222218,409
X=485968,522 Y=4222047,695	X=485782,641 Y=4222195,496	X=485612,196 Y=4222205,709	X=485612,196 Y=4222205,709
X=485963,915 Y=4222046,318	X=485786,874 Y=4222191,898	X=485605,052 Y=4222184,675	X=485605,052 Y=4222184,675
X=485962,464 Y=4222045,885	X=485789,416 Y=4222188,132	X=485600,287 Y=4222170,675	X=485600,287 Y=4222170,675
X=485960,402 Y=4222043,958	X=485792,589 Y=4222183,431	X=485598,702 Y=4222166,022	X=485598,702 Y=4222166,022
X=485958,340 Y=4222042,020	X=485799,998 Y=4222171,578	X=485587,590 Y=4222138,240	X=485587,590 Y=4222138,240
X=485956,148 Y=4222036,098	X=485806,348 Y=4222159,936	X=485580,843 Y=4222127,128	X=485580,843 Y=4222127,128
X=485956,018 Y=4222032,104	X=485813,756 Y=4222152,316	X=485569,935 Y=4222116,609	X=485569,935 Y=4222116,609
X=485961,947 Y=4222029,909	X=485823,011 Y=4222145,504	X=485571,991 Y=4222117,781	X=485571,991 Y=4222117,781
X=485965,877 Y=4222027,783	X=485828,996 Y=4222141,098	X=485583,560 Y=4222124,377	X=485583,560 Y=4222124,377
X=485965,748 Y=4222023,789	X=485846,988 Y=4222133,901	X=485605,545 Y=4222136,911	X=485605,545 Y=4222136,911
X=485961,688 Y=4222021,920	X=485866,461 Y=4222125,223	X=485607,265 Y=4222137,891	X=485607,265 Y=4222137,891
X=485959,625 Y=4222019,982	X=485880,431 Y=4222120,143	X=485613,069 Y=4222186,382	X=485613,069 Y=4222186,382
X=485957,572 Y=4222018,055	X=485892,708 Y=4222111,464	X=485617,713 Y=4222203,087	X=485617,713 Y=4222203,087
X=485959,440 Y=4222013,991	X=485899,863 Y=4222105,226	X=485624,074 Y=4222204,961	X=485624,074 Y=4222204,961
X=485959,310 Y=4222009,997	X=485909,218 Y=4222097,071	X=485654,958 Y=4222214,062	X=485654,958 Y=4222214,062
X=485959,742 Y=4222002,739	X=485928,268 Y=4222082,678	X=485677,778 Y=4222220,786	X=485677,778 Y=4222220,786
X=485954,370 Y=4222003,374	X=485943,720 Y=4222071,883	X=485679,278 Y=4222221,228	X=485679,278 Y=4222221,228
X=485933,230 Y=4222005,545	X=485945,696 Y=4222070,794	X=485689,560 Y=4222182,696	X=485689,560 Y=4222182,696
X=485910,305 Y=4221995,496	X=485948,203 Y=4222069,413	X=485684,964 Y=4222182,840	X=485684,964 Y=4222182,840
X=485904,985 Y=4221999,759	X=485958,325 Y=4222063,839	X=485682,902 Y=4222180,913	X=485682,902 Y=4222180,913
X=485904,541 Y=4221999,775	X=485965,098 Y=4222060,876	X=485688,765 Y=4222176,720	X=485688,765 Y=4222176,720
X=485904,259 Y=4222000,103	X=485974,200 Y=4222059,818	X=485696,755 Y=4222176,462	X=485696,755 Y=4222176,462

ΤΜΗΜΑ Δ2-συνέχεια(2)

X=485700,686 Y=4222174,336	X=485638,108 Y=4222094,378	X=485683,597 Y=4222016,918	X=485512,146 Y=4222094,456
X=485703,576 Y=4222173,248	X=485634,122 Y=4222094,507	X=485681,664 Y=4222018,986	X=485508,086 Y=4222092,588
X=485706,511 Y=4222172,143	X=485630,126 Y=4222094,637	X=485679,602 Y=4222017,058	X=485502,028 Y=4222090,790
X=485706,614 Y=4222172,139	X=485628,064 Y=4222092,710	X=485679,537 Y=4222015,051	X=485499,966 Y=4222088,852
X=485708,545 Y=4222170,083	X=485621,942 Y=4222088,903	X=485677,475 Y=4222013,123	X=485493,908 Y=4222087,054
X=485710,478 Y=4222168,016	X=485621,812 Y=4222084,909	X=485675,412 Y=4222011,185	X=485489,848 Y=4222085,186
X=485712,411 Y=4222165,959	X=485623,680 Y=4222080,844	X=485671,287 Y=4222007,320	X=485483,790 Y=4222083,377
X=485714,280 Y=4222161,895	X=485625,548 Y=4222076,791	X=485671,222 Y=4222005,322	X=485483,726 Y=4222081,380
X=485714,280 Y=4222161,890	X=485627,480 Y=4222074,725	X=485673,154 Y=4222003,267	X=485485,658 Y=4222079,324
X=485715,824 Y=4222147,846	X=485631,281 Y=4222068,604	X=485675,087 Y=4222001,200	X=485485,593 Y=4222077,316
X=485715,694 Y=4222143,852	X=485631,152 Y=4222064,610	X=485675,023 Y=4221999,203	X=485487,526 Y=4222075,260
X=485715,629 Y=4222141,855	X=485631,087 Y=4222062,613	X=485674,357 Y=4221999,226	X=485489,394 Y=4222071,196
X=485717,561 Y=4222139,799	X=485635,082 Y=4222062,484	X=485672,896 Y=4221995,279	X=485490,496 Y=4222070,022
X=485719,494 Y=4222137,731	X=485637,080 Y=4222062,414	X=485672,701 Y=4221989,287	X=485491,327 Y=4222069,137
X=485719,365 Y=4222133,737	X=485643,073 Y=4222062,226	X=485672,636 Y=4221987,290	X=485493,130 Y=4222063,077
X=485717,303 Y=4222131,810	X=485643,203 Y=4222066,220	X=485678,629 Y=4221987,091	X=485495,062 Y=4222061,022
X=485713,308 Y=4222131,939	X=485645,265 Y=4222068,158	X=485678,824 Y=4221993,082	X=485496,995 Y=4222058,954
X=485709,377 Y=4222134,065	X=485649,325 Y=4222070,026	X=485680,822 Y=4221993,022	X=485498,863 Y=4222054,899
X=485707,315 Y=4222132,127	X=485653,385 Y=4222071,894	X=485681,698 Y=4221990,605	X=485500,666 Y=4222048,839
X=485707,250 Y=4222130,130	X=485659,369 Y=4222071,694	X=485682,213 Y=4221987,533	X=485502,598 Y=4222046,773
X=485705,197 Y=4222128,203	X=485661,181 Y=4222065,633	X=485682,884 Y=4221983,524	X=485502,534 Y=4222044,776
X=485707,128 Y=4222126,136	X=485663,113 Y=4222063,578	X=485688,262 Y=4221975,810	X=485504,466 Y=4222042,719
X=485710,930 Y=4222120,015	X=485665,046 Y=4222061,511	X=485688,229 Y=4221974,781	X=485506,399 Y=4222040,652
X=485712,862 Y=4222117,948	X=485667,036 Y=4222061,451	X=485686,167 Y=4221972,853	X=485508,267 Y=4222036,598
X=485712,798 Y=4222115,951	X=485669,033 Y=4222061,382	X=485684,104 Y=4221970,915	X=485510,135 Y=4222032,534
X=485706,741 Y=4222114,153	X=485671,096 Y=4222063,320	X=485680,044 Y=4221969,047	X=485510,079 Y=4222030,538
X=485702,421 Y=4222104,297	X=485673,223 Y=4222067,244	X=485679,979 Y=4221967,050	X=485507,952 Y=4222026,614
X=485704,354 Y=4222102,230	X=485675,285 Y=4222069,182	X=485679,914 Y=4221965,053	X=485505,695 Y=4222018,684
X=485704,280 Y=4222100,233	X=485679,410 Y=4222073,047	X=485675,854 Y=4221963,185	X=485507,563 Y=4222014,619
X=485702,227 Y=4222098,306	X=485677,607 Y=4222079,109	X=485671,794 Y=4221961,317	X=485509,431 Y=4222010,565
X=485700,100 Y=4222094,371	X=485675,674 Y=4222081,165	X=485671,599 Y=4221955,326	X=485511,299 Y=4222006,502
X=485698,102 Y=4222094,441	X=485675,739 Y=4222083,162	X=485671,534 Y=4221953,329	X=485513,231 Y=4222004,446
X=485696,299 Y=4222100,491	X=485675,804 Y=4222085,159	X=485667,539 Y=4221953,457	X=485515,099 Y=4222000,381
X=485690,371 Y=4222102,687	X=485679,864 Y=4222087,027	X=485663,544 Y=4221953,586	X=485517,031 Y=4221998,326
X=485690,436 Y=4222104,684	X=485681,862 Y=4222086,967	X=485661,425 Y=4221949,663	X=485518,964 Y=4221996,259
X=485690,500 Y=4222106,682	X=485685,789 Y=4222084,843	X=485661,092 Y=4221949,350	X=485520,897 Y=4221994,191
X=485686,764 Y=4222114,798	X=485685,792 Y=4222084,842	X=485661,088 Y=4221950,525	X=485522,766 Y=4221990,138
X=485683,093 Y=4222124,913	X=485687,790 Y=4222084,771	X=485654,065 Y=4221963,932	X=485524,698 Y=4221988,071
X=485677,035 Y=4222123,115	X=485689,787 Y=4222084,712	X=485652,025 Y=4221986,470	X=485526,631 Y=4221986,015
X=485674,973 Y=4222121,177	X=485693,587 Y=4222078,582	X=485633,974 Y=4221989,355	X=485528,629 Y=4221985,945
X=485654,414 Y=4222103,847	X=485693,523 Y=4222076,584	X=485618,685 Y=4221995,790	X=485528,564 Y=4221983,948
X=485658,340 Y=4222101,723	X=485693,458 Y=4222074,587	X=485605,577 Y=4221997,089	X=485528,499 Y=4221981,951
X=485658,344 Y=4222101,721	X=485691,461 Y=4222074,657	X=485594,236 Y=4222003,515	X=485528,369 Y=4221977,956
X=485660,212 Y=4222097,657	X=485689,399 Y=4222072,719	X=485582,446 Y=4222016,520	X=485520,237 Y=4221973,902
X=485662,209 Y=4222097,598	X=485689,398 Y=4222072,716	X=485581,661 Y=4222018,228	X=485532,040 Y=4221967,842
X=485666,205 Y=4222097,469	X=485691,137 Y=4222064,672	X=485579,728 Y=4222020,285	X=485535,841 Y=4221961,721
X=485668,202 Y=4222097,399	X=485693,070 Y=4222062,604	X=485577,860 Y=4222024,349	X=485537,709 Y=4221957,656
X=485670,265 Y=4222099,337	X=485695,067 Y=4222062,545	X=485576,057 Y=4222030,399	X=485539,577 Y=4221953,603
X=485672,262 Y=4222099,267	X=485695,002 Y=4222060,549	X=485574,254 Y=4222016,460	X=485541,509 Y=4221951,537
X=485674,130 Y=4222095,214	X=485694,873 Y=4222056,554	X=485572,321 Y=4222038,517	X=485545,375 Y=4221947,414
X=485674,000 Y=4222091,220	X=485694,808 Y=4222054,558	X=485570,453 Y=4222042,581	X=485547,308 Y=4221945,357
X=485668,008 Y=4222091,408	X=485692,681 Y=4222050,622	X=485568,585 Y=4222046,645	X=485549,176 Y=4221941,293
X=485666,010 Y=4222091,478	X=485694,548 Y=4222046,558	X=485566,718 Y=4222050,698	X=485551,108 Y=4221939,226
X=485661,950 Y=4222089,610	X=485694,484 Y=4222044,561	X=485564,785 Y=4222052,766	X=485553,041 Y=4221937,170
X=485663,882 Y=4222087,543	X=485694,419 Y=4222042,564	X=485564,850 Y=4222054,762	X=485552,977 Y=4221935,173
X=485663,623 Y=4222079,555	X=485694,289 Y=4222038,570	X=485564,915 Y=4222056,759	X=485550,915 Y=4221933,235
X=485657,630 Y=4222079,754	X=485692,227 Y=4222036,642	X=485562,982 Y=4222058,816	X=485550,850 Y=4221931,238
X=485655,763 Y=4222083,807	X=485694,159 Y=4222034,575	X=485556,361 Y=4222057,386	X=485550,720 Y=4221927,244
X=485653,830 Y=4222085,874	X=485694,095 Y=4222032,578	X=485538,534 Y=4222087,794	X=485548,658 Y=4221925,317
X=485651,897 Y=4222087,930	X=485692,033 Y=4222030,651	X=485537,453 Y=4222089,638	X=485552,523 Y=4221921,194
X=485652,027 Y=4222091,924	X=485689,979 Y=4222028,713	X=485536,837 Y=4222089,400	X=485554,456 Y=4221919,127
X=485654,089 Y=4222093,862	X=485693,897 Y=4222026,588	X=485532,658 Y=4222087,790	X=485558,452 Y=4221918,998
X=485652,156 Y=4222095,918	X=485693,901 Y=4222026,587	X=485528,660 Y=4222093,678	X=485560,449 Y=4221918,939
X=485648,097 Y=4222094,050	X=485693,844 Y=4222024,590	X=485525,290 Y=4222098,641	X=485562,447 Y=4221918,869
X=485645,969 Y=4222090,126	X=485691,782 Y=4222022,663	X=485524,327 Y=4222100,060	X=485564,380 Y=4221916,813
X=485643,971 Y=4222090,185	X=485691,717 Y=4222020,655	X=485520,956 Y=4222099,060	X=485566,313 Y=4221914,745
X=485642,039 Y=4222092,252	X=485689,655 Y=4222018,728	X=485518,269 Y=4222098,262	X=485567,498 Y=4221913,477
X=485640,041 Y=4222092,311	X=485685,595 Y=4222016,859	X=485516,206 Y=4222096,324	X=485567,706 Y=4221910,943

**ΤΜΗΜΑ Δ2-συνέχεια(3)**

X=485553,588 Y=4221909,257	X=485601,715 Y=4221833,618	X=485724,224 Y=4221727,675	X=485648,048 Y=4221660,157
X=485550,658 Y=4221908,713	X=485603,672 Y=4221833,549	X=485726,286 Y=4221729,613	X=485647,983 Y=4221658,161
X=485550,137 Y=4221909,270	X=485607,668 Y=4221833,420	X=485732,000 Y=4221729,423	X=485645,930 Y=4221656,222
X=485548,139 Y=4221909,329	X=485609,795 Y=4221837,355	X=485732,271 Y=4221729,414	X=485643,932 Y=4221656,292
X=485546,206 Y=4221911,397	X=485609,860 Y=4221839,352	X=485732,335 Y=4221731,411	X=485640,001 Y=4221658,418
X=485540,278 Y=4221913,593	X=485609,925 Y=4221841,349	X=485732,372 Y=4221732,528	X=485638,068 Y=4221660,486
X=485538,280 Y=4221913,652	X=485615,918 Y=4221841,161	X=485735,358 Y=4221729,148	X=485632,010 Y=4221658,676
X=485536,283 Y=4221913,722	X=485615,788 Y=4221837,156	X=485739,014 Y=4221734,008	X=485629,948 Y=4221656,738
X=485528,641 Y=4221917,974	X=485615,723 Y=4221835,159	X=485740,326 Y=4221731,153	X=485629,883 Y=4221654,742
X=485526,368 Y=4221916,036	X=485615,658 Y=4221833,162	X=485740,262 Y=4221729,156	X=485625,887 Y=4221654,870
X=485524,305 Y=4221914,108	X=485617,591 Y=4221831,106	X=485738,230 Y=4221727,253	X=485623,889 Y=4221654,941
X=485524,240 Y=4221912,112	X=485621,522 Y=4221828,980	X=485736,136 Y=4221725,291	X=485623,954 Y=4221656,937
X=485522,178 Y=4221910,173	X=485621,457 Y=4221826,982	X=485738,005 Y=4221721,227	X=485624,019 Y=4221658,935
X=485521,641 Y=4221909,671	X=485615,399 Y=4221825,173	X=485739,873 Y=4221717,174	X=485626,147 Y=4221662,870
X=485520,116 Y=4221908,247	X=485615,334 Y=4221823,176	X=485739,743 Y=4221713,180	X=485630,272 Y=4221666,735
X=485519,986 Y=4221904,253	X=485613,272 Y=4221821,249	X=485737,689 Y=4221711,241	X=485630,277 Y=4221666,735
X=485521,919 Y=4221902,186	X=485613,246 Y=4221820,455	X=485735,627 Y=4221709,314	X=485638,327 Y=4221668,474
X=485523,722 Y=4221896,124	X=485613,207 Y=4221819,252	X=485731,502 Y=4221705,449	X=485636,515 Y=4221674,524
X=485523,592 Y=4221892,130	X=485614,532 Y=4221819,862	X=485731,437 Y=4221703,452	X=485632,529 Y=4221674,653
X=485525,460 Y=4221888,077	X=485617,267 Y=4221821,120	X=485732,919 Y=4221700,226	X=485631,591 Y=4221674,686
X=485525,395 Y=4221886,080	X=485619,265 Y=4221821,050	X=485733,305 Y=4221699,387	X=485629,838 Y=4221674,744
X=485523,333 Y=4221884,142	X=485627,191 Y=4221818,795	X=485733,110 Y=4221693,396	X=485628,533 Y=4221674,782
X=485529,261 Y=4221881,957	X=485633,054 Y=4221814,613	X=485744,835 Y=4221685,021	X=485626,535 Y=4221674,852
X=485531,194 Y=4221879,889	X=485636,985 Y=4221812,476	X=485744,838 Y=4221685,020	X=485622,540 Y=4221674,981
X=485533,256 Y=4221881,827	X=485636,920 Y=4221810,478	X=485744,708 Y=4221681,027	X=485622,475 Y=4221672,985
X=485535,254 Y=4221881,757	X=485636,816 Y=4221807,271	X=485742,710 Y=4221681,085	X=485620,348 Y=4221669,049
X=485543,180 Y=4221879,502	X=485636,725 Y=4221804,487	X=485740,712 Y=4221681,155	X=485618,274 Y=4221668,602
X=485545,112 Y=4221877,435	X=485638,593 Y=4221800,434	X=485738,715 Y=4221681,214	X=485619,526 Y=4221673,131
X=485549,108 Y=4221877,306	X=485640,462 Y=4221796,370	X=485734,719 Y=4221681,343	X=485610,961 Y=4221687,925
X=485551,041 Y=4221875,250	X=485640,397 Y=4221794,373	X=485732,592 Y=4221677,419	X=485611,072 Y=4221691,342
X=485554,971 Y=4221873,124	X=485640,924 Y=4221790,355	X=485732,527 Y=4221675,422	X=485611,137 Y=4221693,342
X=485556,969 Y=4221873,053	X=485644,262 Y=4221790,249	X=485728,532 Y=4221675,551	X=485609,204 Y=4221695,410
X=485558,967 Y=4221872,994	X=485646,195 Y=4221788,193	X=485724,731 Y=4221681,671	X=485607,336 Y=4221699,463
X=485559,408 Y=4221872,979	X=485652,124 Y=4221785,997	X=485720,800 Y=4221683,797	X=485605,468 Y=4221703,527
X=485562,416 Y=4221871,363	X=485656,184 Y=4221787,865	X=485714,936 Y=4221687,980	X=485603,535 Y=4221705,583
X=485577,003 Y=4221868,217	X=485657,184 Y=4221787,830	X=485713,003 Y=4221690,047	X=485599,799 Y=4221713,712
X=485585,978 Y=4221879,765	X=485658,073 Y=4221788,383	X=485705,142 Y=4221694,299	X=485597,866 Y=4221715,768
X=485598,412 Y=4221887,794	X=485661,782 Y=4221784,365	X=485705,207 Y=4221696,296	X=485595,934 Y=4221717,835
X=485599,300 Y=4221883,686	X=485666,012 Y=4221778,353	X=485693,415 Y=4221702,674	X=485592,133 Y=4221723,955
X=485599,235 Y=4221881,689	X=485668,338 Y=4221778,570	X=485691,353 Y=4221700,747	X=485590,200 Y=4221726,011
X=485599,040 Y=4221875,698	X=485674,960 Y=4221779,185	X=485689,225 Y=4221696,812	X=485588,202 Y=4221726,081
X=485600,973 Y=4221873,630	X=485677,043 Y=4221767,867	X=485693,153 Y=4221694,687	X=485588,137 Y=4221724,084
X=485602,841 Y=4221869,577	X=485690,437 Y=4221763,784	X=485693,156 Y=4221694,686	X=485588,008 Y=4221720,090
X=485604,839 Y=4221869,507	X=485700,227 Y=4221761,539	X=485693,091 Y=4221692,689	X=485587,943 Y=4221718,093
X=485606,837 Y=4221869,448	X=485703,220 Y=4221758,346	X=485690,964 Y=4221688,765	X=485583,883 Y=4221716,225
X=485606,772 Y=4221867,451	X=485707,152 Y=4221756,220	X=485688,975 Y=4221688,824	X=485581,820 Y=4221714,287
X=485606,707 Y=4221865,443	X=485713,075 Y=4221754,036	X=485686,977 Y=4221688,894	X=485581,690 Y=4221710,293
X=485606,642 Y=4221863,446	X=485713,080 Y=4221754,035	X=485684,915 Y=4221686,955	X=485577,695 Y=4221710,422
X=485606,577 Y=4221861,449	X=485713,015 Y=4221752,038	X=485684,850 Y=4221684,958	X=485575,697 Y=4221710,492
X=485604,580 Y=4221861,519	X=485710,953 Y=4221750,100	X=485684,785 Y=4221682,962	X=485573,829 Y=4221714,545
X=485602,582 Y=4221861,578	X=485706,892 Y=4221748,231	X=485684,720 Y=4221680,964	X=485571,896 Y=4221716,612
X=485600,584 Y=4221861,648	X=485702,897 Y=4221748,360	X=485684,655 Y=4221678,967	X=485571,961 Y=4221718,609
X=485598,652 Y=4221863,715	X=485700,776 Y=4221744,623	X=485684,590 Y=4221676,970	X=485572,026 Y=4221720,606
X=485594,592 Y=4221861,835	X=485700,770 Y=4221744,426	X=485682,528 Y=4221675,032	X=485564,035 Y=4221720,864
X=485594,526 Y=4221859,839	X=485698,578 Y=4221738,505	X=485680,530 Y=4221675,102	X=485561,973 Y=4221718,926
X=485588,756 Y=4221857,184	X=485698,513 Y=4221736,508	X=485676,599 Y=4221677,228	X=485559,975 Y=4221718,996
X=485588,589 Y=4221857,107	X=485698,318 Y=4221730,516	X=485672,539 Y=4221675,360	X=485557,912 Y=4221717,058
X=485586,406 Y=4221856,103	X=485700,186 Y=4221726,452	X=485670,477 Y=4221673,433	X=485551,854 Y=4221715,260
X=485584,344 Y=4221854,176	X=485702,119 Y=4221724,396	X=485666,417 Y=4221671,565	X=485547,803 Y=4221713,392
X=485584,288 Y=4221852,179	X=485701,990 Y=4221720,402	X=485668,349 Y=4221669,498	X=485545,740 Y=4221711,454
X=485586,212 Y=4221850,112	X=485705,856 Y=4221716,279	X=485668,284 Y=4221667,501	X=485541,680 Y=4221709,586
X=485588,145 Y=4221848,056	X=485711,913 Y=4221718,077	X=485666,222 Y=4221665,563	X=485539,617 Y=4221707,659
X=485593,943 Y=4221841,865	X=485715,909 Y=4221717,948	X=485664,160 Y=4221663,636	X=485531,562 Y=4221705,920
X=485597,927 Y=4221840,397	X=485717,907 Y=4221717,878	X=485660,164 Y=4221663,765	X=485529,434 Y=4221701,985
X=485599,872 Y=4221839,680	X=485718,036 Y=4221721,883	X=485658,231 Y=4221665,821	X=485525,439 Y=4221702,114
X=485599,787 Y=4221837,069	X=485718,166 Y=4221725,877	X=485648,242 Y=4221666,149	X=485525,374 Y=4221700,117
X=485599,742 Y=4221835,686	X=485720,164 Y=4221725,807	X=485648,178 Y=4221664,152	X=485525,309 Y=4221698,120
X=485601,675 Y=4221833,619	X=485722,161 Y=4221725,748	X=485648,113 Y=4221662,155	X=485523,052 Y=4221690,202



## ΤΜΗΜΑ Δ2-συνέχεια(4)

X=485522,987 Y=4221688,205	X=485455,078 Y=4221752,380	X=485344,113 Y=4221659,996	X=485283,627 Y=4221767,931
X=485522,857 Y=4221684,200	X=485455,143 Y=4221754,377	X=485339,997 Y=4221656,131	X=485283,691 Y=4221769,928
X=485520,859 Y=4221684,269	X=485463,263 Y=4221758,113	X=485345,851 Y=4221651,948	X=485283,547 Y=4221770,082
X=485516,864 Y=4221684,399	X=485463,328 Y=4221760,110	X=485351,780 Y=4221649,752	X=485285,513 Y=4221777,262
X=485514,866 Y=4221684,458	X=485463,394 Y=4221762,107	X=485353,777 Y=4221649,682	X=485281,384 Y=4221781,606
X=485512,869 Y=4221684,528	X=485465,456 Y=4221764,045	X=485355,775 Y=4221649,623	X=485280,263 Y=4221782,316
X=485510,935 Y=4221686,595	X=485467,518 Y=4221765,983	X=485359,706 Y=4221647,497	X=485286,394 Y=4221791,836
X=485509,068 Y=4221690,648	X=485465,168 Y=4221774,608	X=485359,641 Y=4221645,500	X=485284,526 Y=4221795,889
X=485507,070 Y=4221690,718	X=485456,780 Y=4221768,554	X=485359,576 Y=4221643,502	X=485282,593 Y=4221797,957
X=485501,142 Y=4221692,904	X=485451,754 Y=4221775,242	X=485359,511 Y=4221641,505	X=485280,791 Y=4221804,018
X=485501,207 Y=4221694,900	X=485443,814 Y=4221774,890	X=485357,448 Y=4221639,567	X=485276,990 Y=4221810,139
X=485503,269 Y=4221696,839	X=485441,808 Y=4221774,805	X=485357,327 Y=4221635,573	X=485277,055 Y=4221812,136
X=485503,334 Y=4221698,835	X=485439,874 Y=4221776,872	X=485361,249 Y=4221633,447	X=485277,120 Y=4221814,133
X=485507,394 Y=4221700,704	X=485438,007 Y=4221780,925	X=485365,245 Y=4221633,318	X=485277,185 Y=4221816,130
X=485507,589 Y=4221706,695	X=485436,074 Y=4221782,993	X=485367,242 Y=4221633,259	X=485275,252 Y=4221818,186
X=485507,654 Y=4221708,692	X=485432,079 Y=4221783,122	X=485367,226 Y=4221632,773	X=485273,384 Y=4221822,250
X=485509,717 Y=4221710,619	X=485430,016 Y=4221781,184	X=485358,264 Y=4221630,738	X=485271,451 Y=4221824,307
X=485511,779 Y=4221712,557	X=485423,902 Y=4221777,389	X=485347,180 Y=4221633,591	X=485265,718 Y=4221832,494
X=485515,840 Y=4221714,425	X=485421,904 Y=4221777,448	X=485332,254 Y=4221631,665	X=485261,787 Y=4221834,621
X=485517,902 Y=4221716,352	X=485415,522 Y=4221765,665	X=485328,000 Y=4221631,116	X=485259,660 Y=4221830,697
X=485524,025 Y=4221720,158	X=485409,399 Y=4221761,858	X=485325,234 Y=4221632,612	X=485257,662 Y=4221830,756
X=485526,089 Y=4221722,096	X=485395,220 Y=4221756,325	X=485323,236 Y=4221632,683	X=485255,665 Y=4221830,826
X=485530,148 Y=4221723,964	X=485379,140 Y=4221755,343	X=485321,238 Y=4221632,742	X=485247,739 Y=4221833,082
X=485536,271 Y=4221727,759	X=485351,590 Y=4221755,093	X=485319,370 Y=4221636,806	X=485247,674 Y=4221831,085
X=485542,385 Y=4221731,565	X=485347,155 Y=4221753,881	X=485317,438 Y=4221638,862	X=485247,544 Y=4221827,091
X=485544,447 Y=4221733,492	X=485348,958 Y=4221747,820	X=485313,507 Y=4221640,988	X=485247,423 Y=4221823,086
X=485548,507 Y=4221735,360	X=485350,826 Y=4221743,756	X=485307,644 Y=4221645,182	X=485247,228 Y=4221817,094
X=485550,570 Y=4221737,298	X=485352,694 Y=4221739,702	X=485303,648 Y=4221645,311	X=485241,235 Y=4221817,294
X=485552,697 Y=4221741,222	X=485354,821 Y=4221743,626	X=485301,650 Y=4221645,370	X=485239,238 Y=4221817,353
X=485551,246 Y=4221743,267	X=485358,817 Y=4221743,497	X=485293,659 Y=4221645,640	X=485237,730 Y=4221817,406
X=485533,675 Y=4221731,847	X=485360,814 Y=4221743,438	X=485279,901 Y=4221648,370	X=485237,333 Y=4221820,277
X=485532,405 Y=4221731,882	X=485362,812 Y=4221743,368	X=485268,572 Y=4221654,059	X=485237,370 Y=4221821,417
X=485530,407 Y=4221731,953	X=485364,745 Y=4221741,312	X=485264,157 Y=4221660,583	X=485242,500 Y=4221825,411
X=485526,411 Y=4221732,082	X=485366,678 Y=4221739,245	X=485264,000 Y=4221655,753	X=485236,552 Y=4221825,924
X=485524,414 Y=4221732,141	X=485368,675 Y=4221739,186	X=485242,324 Y=4221660,680	X=485234,951 Y=4221837,494
X=485522,416 Y=4221732,211	X=485372,671 Y=4221739,056	X=485242,065 Y=4221672,418	X=485235,883 Y=4221837,464
X=485520,483 Y=4221734,267	X=485380,662 Y=4221738,798	X=485232,011 Y=4221712,900	X=485237,881 Y=4221837,394
X=485514,555 Y=4221736,463	X=485386,655 Y=4221738,599	X=485210,983 Y=4221730,833	X=485242,200 Y=4221847,249
X=485510,495 Y=4221734,595	X=485386,590 Y=4221736,602	X=485212,482 Y=4221732,242	X=485238,335 Y=4221851,373
X=485508,432 Y=4221732,657	X=485386,525 Y=4221734,605	X=485216,542 Y=4221734,110	X=485232,068 Y=4221854,120
X=485506,370 Y=4221730,730	X=485386,460 Y=4221732,608	X=485220,538 Y=4221733,981	X=485229,528 Y=4221867,004
X=485504,307 Y=4221728,972	X=485388,328 Y=4221728,554	X=485222,471 Y=4221731,925	X=485230,863 Y=4221867,619
X=485502,245 Y=4221726,865	X=485388,263 Y=4221726,557	X=485226,401 Y=4221729,787	X=485213,058 Y=4221873,610
X=485500,182 Y=4221724,927	X=485388,133 Y=4221722,563	X=485228,399 Y=4221729,728	X=485231,123 Y=4221875,607
X=485496,122 Y=4221723,059	X=485387,874 Y=4221714,564	X=485234,392 Y=4221729,529	X=485231,253 Y=4221879,601
X=485494,059 Y=4221721,132	X=485387,744 Y=4221710,569	X=485236,390 Y=4221729,470	X=485231,318 Y=4221881,599
X=485489,934 Y=4221717,267	X=485387,679 Y=4221708,572	X=485238,258 Y=4221725,405	X=485231,383 Y=4221883,596
X=485487,936 Y=4221717,326	X=485387,484 Y=4221702,581	X=485246,248 Y=4221725,147	X=485229,515 Y=4221887,660
X=485486,003 Y=4221719,393	X=485387,355 Y=4221698,587	X=485248,311 Y=4221727,085	X=485223,522 Y=4221887,848
X=485484,070 Y=4221721,449	X=485387,225 Y=4221694,593	X=485250,309 Y=4221727,015	X=485219,721 Y=4221893,969
X=485484,136 Y=4221723,446	X=485387,095 Y=4221690,599	X=485252,306 Y=4221726,956	X=485218,840 Y=4221894,910
X=485488,196 Y=4221725,314	X=485386,641 Y=4221676,619	X=485256,302 Y=4221726,826	X=485218,217 Y=4221895,576
X=485492,386 Y=4221731,176	X=485388,453 Y=4221670,558	X=485258,300 Y=4221726,756	X=485213,924 Y=4221900,160
X=485494,448 Y=4221733,114	X=485388,388 Y=4221668,560	X=485265,277 Y=4221728,262	X=485205,933 Y=4221900,419
X=485496,511 Y=4221735,041	X=485386,195 Y=4221662,639	X=485266,355 Y=4221728,495	X=485201,873 Y=4221898,551
X=485498,573 Y=4221736,980	X=485384,198 Y=4221662,698	X=485270,351 Y=4221728,366	X=485201,750 Y=4221894,790
X=485500,766 Y=4221742,900	X=485380,202 Y=4221662,827	X=485272,093 Y=4221728,999	X=485201,743 Y=4221894,557
X=485498,833 Y=4221744,968	X=485374,144 Y=4221661,030	X=485280,460 Y=4221732,042	X=485203,674 Y=4221892,489
X=485490,842 Y=4221745,226	X=485372,146 Y=4221661,089	X=485280,590 Y=4221736,037	X=485203,286 Y=4221880,507
X=485488,844 Y=4221745,296	X=485366,218 Y=4221663,285	X=485280,655 Y=4221738,034	X=485201,288 Y=4221880,566
X=485486,846 Y=4221745,355	X=485366,283 Y=4221665,282	X=485274,727 Y=4221740,230	X=485197,228 Y=4221878,698
X=485478,856 Y=4221745,613	X=485358,487 Y=4221671,532	X=485272,859 Y=4221744,283	X=485199,096 Y=4221874,645
X=485476,793 Y=4221743,687	X=485354,556 Y=4221673,658	X=485272,924 Y=4221746,280	X=485200,964 Y=4221870,581
X=485474,795 Y=4221743,745	X=485352,493 Y=4221671,720	X=485273,797 Y=4221748,643	X=485202,896 Y=4221868,524
X=485472,798 Y=4221743,816	X=485348,368 Y=4221667,855	X=485278,723 Y=4221752,465	X=485204,764 Y=4221864,460
X=485466,870 Y=4221746,002	X=485348,303 Y=4221665,858	X=485279,493 Y=4221755,278	X=485204,699 Y=4221862,463
X=485462,874 Y=4221746,131	X=485346,241 Y=4221663,931	X=485283,302 Y=4221757,946	X=485202,515 Y=4221856,542
X=485456,946 Y=4221748,327	X=485344,178 Y=4221661,993	X=485285,365 Y=4221759,872	X=485200,323 Y=4221850,610

**ΤΜΗΜΑ Δ2-συνέχεια(5)**

X=485200,258 Y=4221848,612	X=485610,399 Y=4222597,158	X=485738,316 Y=4222163,119	X=485792,517 Y=4221737,465
X=485198,195 Y=4221846,674	X=485612,526 Y=4222601,093	X=485738,381 Y=4222165,115	X=485790,584 Y=4221739,521
X=485200,127 Y=4221844,618	X=485614,589 Y=4222603,020	X=485734,450 Y=4222167,242	X=485788,846 Y=4221747,580
X=485202,061 Y=4221842,551	X=485614,718 Y=4222607,014	X=485730,520 Y=4222169,368	X=485788,503 Y=4221749,167
X=485205,991 Y=4221840,425	X=485610,983 Y=4222615,143	X=485726,654 Y=4222173,491	X=485791,407 Y=4221749,697
X=485205,926 Y=4221838,428	X=485609,050 Y=4222617,199	X=485724,721 Y=4222175,558	X=485804,381 Y=4221747,396
X=485205,861 Y=4221836,431	X=485609,115 Y=4222619,196	X=485720,791 Y=4222177,684	
X=485205,796 Y=4221834,434	X=485613,175 Y=4222621,064	X=485720,571 Y=4222177,919	<b>ΤΜΗΜΑ Δ6</b>
X=485205,731 Y=4221832,436	X=485613,239 Y=4222623,061	X=485718,859 Y=4222179,741	X=485412,931 Y=4221623,779
X=485203,539 Y=4221826,515	X=485613,304 Y=4222625,058	X=485716,926 Y=4222181,808	X=485416,926 Y=4221623,650
X=485203,474 Y=4221824,518	X=485611,372 Y=4222627,126	X=485709,000 Y=4222184,063	X=485420,986 Y=4221625,518
X=485203,414 Y=4221822,664	X=485611,436 Y=4222629,123	X=485708,158 Y=4222184,375	X=485424,982 Y=4221625,389
X=485200,476 Y=4221822,477	X=485605,574 Y=4222633,305	X=485731,597 Y=4222190,691	X=485432,964 Y=4221625,131
X=485199,478 Y=4221824,647	X=485603,576 Y=4222633,375	X=485734,314 Y=4222188,081	X=485432,899 Y=4221623,134
X=485195,483 Y=4221824,777	X=485599,646 Y=4222635,501	X=485735,053 Y=4222187,371	X=485430,780 Y=4221619,199
X=485189,490 Y=4221824,964	X=485599,711 Y=4222637,498	X=485739,482 Y=4222183,116	X=485432,648 Y=4221615,145
X=485185,625 Y=4221829,089	X=485599,841 Y=4222641,492	X=485743,618 Y=4222179,143	X=485434,581 Y=4221613,078
X=485183,757 Y=4221833,153	X=485603,900 Y=4222643,360		X=485436,320 Y=4221605,020
X=485179,957 Y=4221839,273	X=485607,960 Y=4222645,228	<b>ΤΜΗΜΑ Δ4</b>	X=485440,250 Y=4221602,893
X=485178,023 Y=4221841,329	X=485610,014 Y=4222647,167	X=485761,950 Y=4221760,549	X=485442,183 Y=4221600,837
X=485174,158 Y=4221845,453	X=485614,268 Y=4222655,026	X=485768,181 Y=4221745,451	X=485441,923 Y=4221592,849
X=485172,291 Y=4221849,517	X=485612,659 Y=4222667,067	X=485770,803 Y=4221745,931	X=485439,926 Y=4221592,908
X=485170,358 Y=4221851,585	X=485608,859 Y=4222673,188	X=485770,746 Y=4221744,171	X=485435,865 Y=4221591,040
X=485168,425 Y=4221853,641	X=485606,862 Y=4222673,258	X=485770,681 Y=4221742,163	X=485435,606 Y=4221583,052
X=485166,557 Y=4221857,705	X=485604,929 Y=4222675,325	X=485760,692 Y=4221742,491	X=485433,413 Y=4221577,131
X=485166,687 Y=4221861,699	X=485602,996 Y=4222677,381	X=485760,757 Y=4221744,488	X=485441,404 Y=4221576,872
X=485166,881 Y=4221867,690	X=485603,061 Y=4222679,378	X=485754,894 Y=4221748,681	X=485445,335 Y=4221574,735
X=485165,079 Y=4221873,741	X=485603,191 Y=4222683,372	X=485754,265 Y=4221750,044	X=485447,463 Y=4221578,670
X=485163,146 Y=4221875,808	X=485597,328 Y=4222687,566	X=485757,711 Y=4221756,677	X=485449,460 Y=4221578,611
X=485161,343 Y=4221881,869	X=485591,400 Y=4222689,751	<b>ΤΜΗΜΑ Δ5</b>	X=485451,393 Y=4221576,544
X=485159,411 Y=4221883,926	X=485589,533 Y=4222693,815	X=485810,712 Y=4221745,371	X=485453,131 Y=4221568,485
X=485157,478 Y=4221885,993	X=485588,093 Y=4222697,856	X=485828,200 Y=4221742,626	X=485455,064 Y=4221566,429
X=485156,808 Y=4221888,012	X=485586,188 Y=4222717,000	X=485847,537 Y=4221742,636	X=485459,060 Y=4221566,300
X=485161,188 Y=4221891,057	X=485581,865 Y=4222748,050	X=485858,243 Y=4221742,305	X=485463,055 Y=4221566,171
X=485191,313 Y=4221912,000	X=485585,291 Y=4222747,936	X=485868,532 Y=4221741,938	X=485462,926 Y=4221562,177
X=485214,406 Y=4221923,000	X=485585,420 Y=4222751,930	X=485877,420 Y=4221744,884	X=485462,861 Y=4221560,180
X=485280,060 Y=4221966,666	X=485585,485 Y=4222753,927	X=485893,617 Y=4221740,753	X=485460,798 Y=4221558,242
X=485286,192 Y=4221970,745	X=485585,550 Y=4222755,924	X=485932,137 Y=4221739,924	X=485456,673 Y=4221554,377
X=485294,094 Y=4221976,000	X=485581,676 Y=4222760,059	X=485940,008 Y=4221739,837	X=485454,545 Y=4221550,453
X=485321,313 Y=4222006,000	X=485579,908 Y=4222762,110	X=485936,529 Y=4221738,804	X=485456,413 Y=4221546,388
X=485366,406 Y=4222042,000	X=485579,774 Y=4222763,069	X=485934,532 Y=4221738,863	X=485456,366 Y=4221544,944
X=485393,549 Y=4222068,906	X=485579,069 Y=4222768,136	X=485930,536 Y=4221738,992	X=485446,337 Y=4221542,280
X=485398,688 Y=4222074,000	X=485578,789 Y=4222770,148	X=485904,510 Y=4221737,838	X=485442,340 Y=4221532,747
X=485423,313 Y=4222103,000	X=485580,132 Y=4222774,097	X=485900,450 Y=4221735,970	X=485433,790 Y=4221533,268
X=485454,313 Y=4222128,000	X=485580,262 Y=4222778,091	X=485898,452 Y=4221736,029	X=485429,979 Y=4221547,353
X=485467,801 Y=4222142,398	X=485580,327 Y=4222780,089	X=485886,466 Y=4221736,427	X=485427,750 Y=4221554,842
X=485485,306 Y=4222161,085	X=485578,524 Y=4222786,150	X=485882,406 Y=4221734,559	X=485428,704 Y=4221555,281
X=485517,657 Y=4222195,619	X=485576,708 Y=4222788,213	X=485878,345 Y=4221732,690	X=485434,698 Y=4221555,092
X=485535,813 Y=4222215,000	X=485576,634 Y=4222789,528	X=485876,283 Y=4221730,752	X=485434,762 Y=4221557,089
X=485573,094 Y=4222245,000	X=485576,656 Y=4222790,214	X=485872,223 Y=4221728,884	X=485434,827 Y=4221559,087
X=485582,063 Y=4222251,533	X=485576,721 Y=4222792,211	X=485864,512 Y=4221727,219	X=485436,955 Y=4221563,011
X=485601,671 Y=4222265,816	X=485575,810 Y=4222804,232	X=485863,388 Y=4221730,899	X=485437,020 Y=4221565,008
X=485609,166 Y=4222271,276	X=485575,585 Y=4222808,241	X=485856,535 Y=4221729,096	X=485435,087 Y=4221567,075
X=485612,906 Y=4222274,000	X=485575,437 Y=4222814,238	X=485856,250 Y=4221729,400	X=485433,154 Y=4221569,131
X=485603,998 Y=4222293,685	X=485575,522 Y=4222816,862	X=485854,252 Y=4221729,470	X=485442,226 Y=4221571,327
X=485600,688 Y=4222301,000	X=485615,500 Y=4222804,000	X=485852,254 Y=4221729,529	X=485423,230 Y=4221571,457
X=485593,688 Y=4222348,000	X=485618,364 Y=4222802,641	X=485846,261 Y=4221729,728	X=485421,232 Y=4221571,516
X=485592,205 Y=4222380,426	X=485636,532 Y=4222794,021	X=485844,263 Y=4221729,786	X=485420,601 Y=4221571,859
X=485591,813 Y=4222389,000	X=485672,406 Y=4222776,999	X=485840,333 Y=4221731,913	X=485417,241 Y=4221577,346
X=485595,685 Y=4222413,909	X=485694,490 Y=4222761,896	X=485836,467 Y=4221736,036	X=485405,902 Y=4221592,021
X=485610,000 Y=4222506,000		X=485834,404 Y=4221734,109	X=485399,798 Y=4221603,821
X=485601,813 Y=4222560,000	<b>ΤΜΗΜΑ Δ3</b>	X=485832,342 Y=4221732,170	X=485398,782 Y=4221606,608
X=485598,274 Y=4222595,554	X=485750,797 Y=4222172,246	X=485822,353 Y=4221732,498	X=485398,027 Y=4221608,249
X=485600,412 Y=4222597,486	X=485754,357 Y=4222160,596	X=485815,667 Y=4221730,324	X=485398,627 Y=4221608,677
X=485602,474 Y=4222599,413	X=485752,234 Y=4222160,664	X=485808,305 Y=4221730,958	X=485396,644 Y=4221612,470
X=485604,472 Y=4222599,354	X=485750,172 Y=4222158,738	X=485806,307 Y=4221731,017	X=485398,687 Y=4221616,238
X=485606,469 Y=4222599,284	X=485748,174 Y=4222158,796	X=485798,316 Y=4221731,275	X=485400,750 Y=4221618,176
X=485608,467 Y=4222599,225	X=485746,177 Y=4222158,866	X=485796,383 Y=4221733,342	X=485400,814 Y=4221620,173
	X=485740,184 Y=4222159,054	X=485796,448 Y=4221735,339	X=485401,009 Y=4221626,164



<b>ΤΜΗΜΑ Δ6-συνέχεια</b>		<b>ΤΜΗΜΑ Ε2</b>			
X=485405,005 Y=4221626,035	X=485661,092 Y=4221949,350	X=485874,835 Y=4221994,740	X=486013,164 Y=4221944,274		
X=485406,937 Y=4221623,968	X=485657,301 Y=4221945,797	X=485872,773 Y=4221992,802	X=486012,970 Y=4221938,283		
X=485408,935 Y=4221623,909	X=485653,305 Y=4221945,926	X=485874,640 Y=4221988,749	X=486012,841 Y=4221934,289		
X=485410,933 Y=4221623,838	X=485651,113 Y=4221939,994	X=485874,511 Y=4221984,755	X=486014,579 Y=4221926,231		
<b>ΤΜΗΜΑ Δ7</b>					
X=484536,318 Y=4221166,259	X=485649,115 Y=4221940,053	X=485874,317 Y=4221978,752	X=486014,515 Y=4221924,233		
X=484534,255 Y=4221164,333	X=485647,182 Y=4221942,120	X=485874,187 Y=4221974,758	X=486014,450 Y=4221922,236		
X=484532,257 Y=4221164,392	X=485645,185 Y=4221942,190	X=485872,125 Y=4221972,831	X=486014,256 Y=4221916,245		
X=484530,259 Y=4221164,451	X=485643,123 Y=4221940,252	X=485870,063 Y=4221970,893	X=486014,191 Y=4221914,248		
X=484530,194 Y=4221162,454	X=485635,067 Y=4221938,513	X=485866,003 Y=4221969,025	X=486012,064 Y=4221910,313		
X=484530,129 Y=4221160,457	X=485627,012 Y=4221936,774	X=485861,878 Y=4221965,159	X=486015,865 Y=4221904,193		
X=484530,064 Y=4221158,460	X=485625,014 Y=4221936,844	X=485855,755 Y=4221961,364	X=486019,795 Y=4221902,067		
X=484528,001 Y=4221156,533	X=485621,018 Y=4221936,973	X=485853,693 Y=4221959,426	X=486021,858 Y=4221903,994		
X=484526,003 Y=4221156,592	X=485619,021 Y=4221937,032	X=485851,630 Y=4221957,499	X=486025,853 Y=4221903,865		
X=484524,005 Y=4221156,663	X=485617,088 Y=4221939,099	X=485849,568 Y=4221955,561	X=486027,721 Y=4221899,812		
X=484522,072 Y=4221158,719	X=485615,284 Y=4221945,149	X=485847,570 Y=4221955,631	X=486027,657 Y=4221897,815		
X=484516,144 Y=4221160,916	X=485613,417 Y=4221949,214	X=485845,572 Y=4221955,690	X=486023,532 Y=4221893,949		
X=484516,209 Y=4221162,913	X=485611,484 Y=4221951,270	X=485841,577 Y=4221955,819	X=486023,402 Y=4221889,955		
X=484516,274 Y=4221164,910	X=485609,680 Y=4221957,331	X=485841,707 Y=4221959,812	X=486023,338 Y=4221887,958		
X=484511,450 Y=4221166,283	X=485607,812 Y=4221961,395	X=485834,040 Y=4221970,067	X=486021,211 Y=4221884,023		
X=484508,348 Y=4221167,166	X=485605,945 Y=4221965,449	X=485834,105 Y=4221972,064	X=486018,954 Y=4221876,104		
X=484508,413 Y=4221169,163	X=485602,079 Y=4221969,572	X=485836,168 Y=4221973,992	X=486014,894 Y=4221874,236		
X=484508,543 Y=4221173,158	X=485600,211 Y=4221973,636	X=485838,230 Y=4221975,930	X=486004,849 Y=4221872,556		
X=484508,608 Y=4221175,155	X=485589,133 Y=4222001,983	X=485840,421 Y=4221981,851	X=486004,785 Y=4221870,559		
X=484508,673 Y=4221177,152	X=485587,330 Y=4222008,044	X=485838,748 Y=4221991,906	X=486008,521 Y=4221862,441		
X=484508,804 Y=4221181,146	X=485583,529 Y=4222014,164	X=485822,766 Y=4221992,422	X=486008,392 Y=4221858,447		
X=484507,318 Y=4221183,198	X=485582,446 Y=4222016,520	X=485814,776 Y=4221992,680	X=486006,070 Y=4221848,520		
X=484552,415 Y=4221231,172	X=485594,236 Y=4222003,515	X=485814,581 Y=4221986,689	X=486004,008 Y=4221846,593		
X=484552,920 Y=4221231,709	X=485605,577 Y=4221997,089	X=485810,586 Y=4221986,818	X=486001,881 Y=4221842,658		
X=484553,004 Y=4221231,799	X=485618,685 Y=4221995,790	X=485808,589 Y=4221986,888	X=485997,821 Y=4221840,790		
X=484554,487 Y=4221233,376	X=485633,974 Y=4221989,355	X=485806,656 Y=4221988,944	X=485991,828 Y=4221840,989		
X=484554,741 Y=4221233,646	X=485652,025 Y=4221986,470	X=485794,549 Y=4221985,337	X=485991,892 Y=4221842,986		
X=484560,215 Y=4221239,469	X=485654,065 Y=4221963,932	X=485792,487 Y=4221983,410	X=485992,022 Y=4221846,980		
X=484560,676 Y=4221239,455	X=485661,088 Y=4221950,525	X=485788,492 Y=4221983,539	X=485994,149 Y=4221850,904		
X=484560,555 Y=4221235,461	<b>ΤΜΗΜΑ Ε3</b>		X=485994,278 Y=4221854,898		
X=484558,492 Y=4221233,523	X=485688,294 Y=4221976,777	X=485776,700 Y=4221989,917	X=485994,343 Y=4221856,895		
X=484554,431 Y=4221231,656	X=485688,262 Y=4221975,810	X=485774,767 Y=4221991,973	X=485990,607 Y=4221865,024		
X=484552,303 Y=4221227,732	X=485682,884 Y=4221983,524	X=485772,770 Y=4221992,043	X=485988,739 Y=4221869,077		
X=484554,106 Y=4221221,670	X=485682,213 Y=4221987,533	X=485770,707 Y=4221990,105	X=485986,806 Y=4221871,144		
X=484557,971 Y=4221217,547	X=485681,698 Y=4221990,605	X=485768,645 Y=4221988,178	X=485986,870 Y=4221873,141		
X=484557,841 Y=4221213,553	X=485684,493 Y=4221982,897	X=485766,647 Y=4221988,237	X=485985,067 Y=4221879,191		
X=484555,648 Y=4221207,621	X=485686,426 Y=4221980,841	X=485766,777 Y=4221992,242	X=485981,136 Y=4221881,317		
X=484553,463 Y=4221201,700	X=485688,423 Y=4221980,771	X=485766,971 Y=4221998,233	X=485977,270 Y=4221885,451		
X=484551,400 Y=4221199,762	X=485688,358 Y=4221978,775	X=485765,168 Y=4222004,284	X=485975,273 Y=4221885,510		
X=484551,335 Y=4221197,765	<b>ΤΜΗΜΑ Ε4</b>		X=485975,467 Y=4221891,501		
X=484551,205 Y=4221193,771	X=485859,434 Y=4222061,195	X=485763,559 Y=4222016,336	X=485975,532 Y=4221893,499		
X=484551,140 Y=4221191,773	X=485861,384 Y=4222053,349	X=485763,624 Y=4222018,333	X=485979,657 Y=4221897,364		
X=484549,012 Y=4221187,850	X=485869,739 Y=4222057,892	X=485764,077 Y=4222032,313	X=485983,781 Y=4221901,229		
X=484544,951 Y=4221185,971	X=485874,556 Y=4222059,590	X=485764,338 Y=4222040,301	X=485985,844 Y=4221903,167		
X=484544,886 Y=4221183,974	X=485889,298 Y=4222056,271	X=485768,398 Y=4222042,169	X=485986,168 Y=4221913,153		
X=484544,756 Y=4221179,980	X=485891,546 Y=4222049,327	X=485772,449 Y=4222044,037	X=485986,232 Y=4221915,150		
X=484544,691 Y=4221177,983	X=485893,939 Y=4222037,425	X=485778,570 Y=4222047,843	X=485988,295 Y=4221917,077		
X=484542,563 Y=4221174,059	X=485898,754 Y=4222024,592	X=485780,568 Y=4222047,773	X=485990,357 Y=4221919,015		
X=484540,509 Y=4221172,121	X=485899,504 Y=4222012,733	X=485784,563 Y=4222047,644	X=485994,417 Y=4221920,884		
X=484538,380 Y=4221168,197	X=485904,259 Y=4222000,103	X=485784,567 Y=4222047,645	X=485996,600 Y=4221926,816		
<b>ΤΜΗΜΑ Ε1</b>		X=485904,541 Y=4221999,775	X=486000,725 Y=4221930,681		
X=485554,927 Y=4222057,077	X=485902,987 Y=4221999,829	X=485792,683 Y=4222051,380	X=486002,852 Y=4221934,606		
X=485550,866 Y=4222055,209	X=485894,932 Y=4221998,090	X=485794,810 Y=4222055,316	X=486002,917 Y=4221936,603		
X=485548,868 Y=4222055,279	X=485892,870 Y=4221996,152	X=485796,938 Y=4222059,240	X=485997,053 Y=4221940,796		
X=485547,065 Y=4222061,329	X=485890,872 Y=4221996,222	X=485799,066 Y=4222063,175	X=485995,250 Y=4221946,846		
X=485545,197 Y=4222065,393	X=485886,941 Y=4221998,348	X=485805,187 Y=4222066,971	X=485993,317 Y=4221948,913		
X=485543,330 Y=4222069,458	X=485887,007 Y=4222000,345	X=485807,001 Y=4222070,326	X=485991,449 Y=4221952,977		
X=485541,397 Y=4222071,514	X=485889,069 Y=4222002,272	X=485812,613 Y=4222067,190	X=485989,451 Y=4221953,036		
X=485539,594 Y=4222077,575	X=485889,198 Y=4222006,266	X=485840,897 Y=4222065,471	X=485985,400 Y=4221951,168		
X=485532,658 Y=4222087,790	X=485887,265 Y=4222008,333	<b>ΤΜΗΜΑ Ε5</b>			
X=485536,837 Y=4222089,400	X=485883,335 Y=4222010,459	X=486001,567 Y=4221956,644	X=485983,402 Y=4221951,238		
X=485537,453 Y=4222089,638	X=485881,143 Y=4222004,527	X=486007,365 Y=4221950,453	X=485973,090 Y=4221941,569		
X=485538,534 Y=4222087,794	X=485879,025 Y=4222000,603	X=486009,363 Y=4221950,395	X=485971,028 Y=4221939,642		
X=485556,361 Y=4222057,386	X=485876,962 Y=4221998,664	X=486011,296 Y=4221948,327	X=485969,030 Y=4221939,701		
			X=485963,102 Y=4221941,897		

**ΤΜΗΜΑ Ε5-συνέχεια**

X=485961,104 Y=4221941,955 X=485998,737 Y=4221992,731 X=485699,355 Y=4221762,469 X=485832,223 Y=4221790,167  
 X=485959,171 Y=4221944,023 X=485998,823 Y=4221995,400 X=485700,227 Y=4221761,539 X=485834,091 Y=4221786,103  
 X=485957,239 Y=4221946,079 X=485998,866 Y=4221996,725 X=485690,437 Y=4221763,784 X=485840,011 Y=4221783,918  
 X=485955,306 Y=4221948,146 X=486000,213 Y=4221997,988 X=485677,043 Y=4221767,867 X=485850,064 Y=4221785,587  
 X=485951,440 Y=4221952,269 X=486000,453 Y=4221998,212 X=485674,960 Y=4221779,185 X=485856,122 Y=4221787,396  
 X=485949,507 Y=4221954,325 X=486002,688 Y=4221994,555 X=485668,338 Y=4221778,570 X=485858,249 Y=4221791,321  
 X=485947,509 Y=4221954,395 X=486012,088 Y=4221979,173 X=485666,012 Y=4221778,353 X=485858,314 Y=4221793,318  
 X=485945,512 Y=4221954,454 X=486026,905 Y=4221959,276 X=485661,782 Y=4221784,365 X=485856,381 Y=4221795,385  
 X=485941,451 Y=4221952,585 X=486029,972 Y=4221955,367 X=485658,073 Y=4221788,383 X=485856,446 Y=4221797,382  
 X=485937,003 Y=4221938,735 X=485660,244 Y=4221789,733 X=485860,441 Y=4221797,253

**ΤΜΗΜΑ Ε7**

X=485936,938 Y=4221936,737 X=485559,606 Y=4221892,965 X=485664,304 Y=4221791,600 X=485866,369 Y=4221795,057  
 X=485936,873 Y=4221934,740 X=485557,544 Y=4221891,038 X=485668,364 Y=4221793,468 X=485868,302 Y=4221793,001  
 X=485936,809 Y=4221932,743 X=485555,546 Y=4221891,097 X=485668,900 Y=4221793,451 X=485874,166 Y=4221788,808  
 X=485930,751 Y=4221930,945 X=485553,613 Y=4221893,165 X=485671,824 Y=4221793,356 X=485900,201 Y=4221789,961  
 X=485928,753 Y=4221931,004 X=485549,691 Y=4221895,291 X=485672,360 Y=4221793,339 X=485902,190 Y=4221789,903  
 X=485924,887 Y=4221935,127 X=485549,748 Y=4221897,288 X=485672,295 Y=4221791,343 X=485906,509 Y=4221799,759  
 X=485920,957 Y=4221937,253 X=485552,069 Y=4221907,203 X=485674,163 Y=4221787,278 X=485906,573 Y=4221801,756  
 X=485921,022 Y=4221939,250 X=485550,658 Y=4221908,713 X=485676,095 Y=4221785,223 X=485906,638 Y=4221803,753  
 X=485921,086 Y=4221941,247 X=485553,588 Y=4221909,257 X=485676,031 Y=4221783,225 X=485908,765 Y=4221807,678  
 X=485917,156 Y=4221943,384 X=485556,655 Y=4221909,623 X=485916,756 Y=4221807,420

**ΤΜΗΜΑ Ε10**

X=485905,179 Y=4221943,771 X=485567,706 Y=4221910,943 X=485822,107 Y=4221848,481 X=485918,689 Y=4221805,364  
 X=485903,181 Y=4221943,830 X=485567,498 Y=4221913,477 X=485817,982 Y=4221844,616 X=485922,749 Y=4221807,232  
 X=485887,329 Y=4221948,340 X=485568,245 Y=4221912,678 X=485815,984 Y=4221844,675 X=485924,747 Y=4221807,162  
 X=485887,394 Y=4221950,337 X=485568,180 Y=4221910,681 X=485815,984 Y=4221844,680 X=485930,805 Y=4221808,971  
 X=485889,456 Y=4221952,275 X=485562,226 Y=4221906,510 X=485813,986 Y=4221844,745 X=485934,800 Y=4221808,842  
 X=485893,581 Y=4221956,140 X=485559,995 Y=4221904,948 X=485811,989 Y=4221844,803 X=485936,668 Y=4221804,778  
 X=485893,776 Y=4221962,132 X=485557,868 Y=4221901,024 X=485808,058 Y=4221846,930 X=485938,666 Y=4221804,719  
 X=485893,840 Y=4221964,129 X=485557,738 Y=4221897,030 X=485804,071 Y=4221847,058 X=485942,662 Y=4221804,590  
 X=485896,097 Y=4221972,058 X=485559,671 Y=4221894,963 X=485802,009 Y=4221845,131 X=485944,724 Y=4221806,517  
 X=485898,151 Y=4221973,985 X=485589,701 Y=4221895,996 X=485800,011 Y=4221845,190 X=485946,722 Y=4221806,459  
 X=485902,211 Y=4221975,853 X=485591,504 Y=4221889,935 X=485798,014 Y=4221845,260 X=485948,719 Y=4221806,389  
 X=485904,273 Y=4221977,792 X=485593,566 Y=4221891,862 X=485792,021 Y=4221845,448 X=485950,717 Y=4221806,330  
 X=485906,336 Y=4221979,719 X=485595,564 Y=4221891,803 X=485790,023 Y=4221845,518 X=485952,650 Y=4221804,263  
 X=485910,525 Y=4221985,581 X=485597,562 Y=4221891,733 X=485788,025 Y=4221845,588 X=485956,386 Y=4221796,145  
 X=485910,590 Y=4221987,578 X=485597,562 Y=4221891,729 X=485786,028 Y=4221845,647 X=485958,319 Y=4221794,078  
 X=485912,782 Y=4221993,511 X=485598,412 Y=4221887,794 X=485783,900 Y=4221841,712 X=485960,252 Y=4221792,022  
 X=485910,305 Y=4221995,496 X=485598,412 Y=4221887,794 X=485781,838 Y=4221839,785 X=485962,250 Y=4221791,952  
 X=485933,230 Y=4222005,545 X=485585,978 Y=4221879,765 X=485779,840 Y=4221839,844 X=485964,312 Y=4221793,890  
 X=485954,370 Y=4222003,374 X=485577,003 Y=4221868,215 X=485779,840 Y=4221839,844 X=485966,310 Y=4221793,821  
 X=485959,742 Y=4222002,739 X=485562,416 Y=4221871,363 X=485763,470 Y=4221828,377 X=485968,234 Y=4221791,765  
 X=485959,975 Y=4221998,822 X=485559,408 Y=4221872,979 X=485763,405 Y=4221826,380 X=485972,230 Y=4221791,636  
 X=485982,302 Y=4221979,267 X=485560,964 Y=4221872,923 X=485769,139 Y=4221818,204 X=485974,163 Y=4221789,569  
 X=485996,027 Y=4221970,822 X=485562,962 Y=4221872,864 X=485755,132 Y=4221818,005 X=485976,031 Y=4221785,516  
 X=485998,025 Y=4221970,752 X=485570,944 Y=4221872,606 X=485777,130 Y=4221817,946 X=485977,964 Y=4221783,448  
 X=486001,955 Y=4221968,626 X=485572,941 Y=4221872,536 X=485787,118 Y=4221817,618 X=485980,026 Y=4221785,376  
 X=486001,890 Y=4221966,629 X=485574,939 Y=4221872,477 X=485789,116 Y=4221817,559 X=485982,024 Y=4221785,317

**ΤΜΗΜΑ Ε6**

X=486037,700 Y=4221945,517 X=485576,936 Y=4221872,407 X=485791,178 Y=4221819,486 X=485983,892 Y=4221781,252  
 X=486040,664 Y=4221939,378 X=485577,001 Y=4221874,405 X=485793,241 Y=4221821,424 X=485983,763 Y=4221777,258  
 X=486037,005 Y=4221939,500 X=485579,067 Y=4221876,402 X=485793,241 Y=4221821,424 X=485981,700 Y=4221775,331  
 X=486036,917 Y=4221939,503 X=485579,129 Y=4221878,340 X=485793,370 Y=4221825,418 X=485979,573 Y=4221771,396  
 X=486035,009 Y=4221939,566 X=485579,193 Y=4221880,337 X=485799,428 Y=4221827,216 X=485977,511 Y=4221769,469  
 X=486032,882 Y=4221935,631 X=485579,259 Y=4221882,334 X=485801,426 Y=4221827,158 X=485975,327 Y=4221763,536  
 X=486030,884 Y=4221935,701 X=485581,321 Y=4221884,261 X=485805,356 Y=4221825,032 X=485975,263 Y=4221761,539  
 X=486028,951 Y=4221937,757 X=485581,516 Y=4221890,263 X=485805,227 Y=4221821,037 X=485975,198 Y=4221759,542  
 X=486027,018 Y=4221939,824 X=485583,708 Y=4221896,184 X=485805,162 Y=4221819,029 X=485979,185 Y=4221759,413  
 X=486023,217 Y=4221945,944 X=485575,966 Y=4221781,228 X=485805,097 Y=4221817,032 X=485981,182 Y=4221759,354  
 X=486021,414 Y=4221952,005 X=485677,898 Y=4221779,161 X=485806,901 Y=4221810,982 X=485983,180 Y=4221759,284  
 X=486019,610 Y=4221958,055 X=485681,765 Y=4221775,038 X=485810,896 Y=4221810,853 X=485985,178 Y=4221759,214  
 X=486015,680 Y=4221960,181 X=485681,765 Y=4221775,038 X=485812,894 Y=4221810,783 X=485991,171 Y=4221759,027  
 X=486013,812 Y=4221964,245 X=485683,697 Y=4221772,982 X=485814,891 Y=4221810,724 X=485993,169 Y=4221758,957  
 X=486011,879 Y=4221966,312 X=485685,630 Y=4221770,915 X=485816,889 Y=4221810,654 X=485997,099 Y=4221756,831  
 X=486009,946 Y=4221968,368 X=485687,562 Y=4221768,848 X=485818,822 Y=4221808,598 X=485997,034 Y=4221754,834  
 X=486010,010 Y=4221970,366 X=485689,561 Y=4221768,788 X=485818,757 Y=4221806,601 X=485996,970 Y=4221752,837  
 X=486010,140 Y=4221974,360 X=485690,216 Y=4221768,766 X=485818,692 Y=4221804,604 X=485996,905 Y=4221750,839  
 X=486006,274 Y=4221978,483 X=485695,554 Y=4221768,591 X=485818,498 Y=4221798,612 X=485994,778 Y=4221746,915  
 X=486002,603 Y=4221988,597 X=485699,550 Y=4221768,461 X=485822,364 Y=4221794,478 X=485992,715 Y=4221744,977  
 X=486000,670 Y=4221990,664 X=485699,485 Y=4221766,464 X=485824,362 Y=4221794,419 X=485978,675 Y=4221743,437  
 X=485699,420 Y=4221764,466 X=485826,295 Y=4221792,352 X=485976,678 Y=4221743,495

**ΤΜΗΜΑ Ε10-συνέχεια**

X=485968,687 Y=4221743,753  
 X=485960,631 Y=4221742,014  
 X=485958,634 Y=4221742,084  
 X=485956,636 Y=4221742,143  
 X=485950,578 Y=4221740,344  
 X=485944,585 Y=4221740,543  
 X=485942,587 Y=4221740,602  
 X=485940,008 Y=4221739,837  
 X=485932,137 Y=4221739,924  
 X=485893,617 Y=4221740,753  
 X=485877,420 Y=4221744,884  
 X=485868,532 Y=4221741,938  
 X=485858,243 Y=4221742,305  
 X=485847,537 Y=4221742,636  
 X=485828,200 Y=4221742,626  
 X=485810,712 Y=4221745,371  
 X=485804,381 Y=4221747,396  
 X=485791,407 Y=4221749,697  
 X=485788,503 Y=4221749,167  
 X=485787,107 Y=4221755,638  
 X=485785,174 Y=4221757,694  
 X=485785,369 Y=4221763,685  
 X=485785,498 Y=4221767,679  
 X=485785,563 Y=4221769,677  
 X=485781,697 Y=4221773,800  
 X=485779,764 Y=4221775,867  
 X=485775,769 Y=4221775,996  
 X=485775,704 Y=4221773,999  
 X=485773,650 Y=4221772,061  
 X=485771,588 Y=4221770,133  
 X=485769,525 Y=4221768,195  
 X=485769,396 Y=4221764,201  
 X=485771,264 Y=4221760,148  
 X=485771,134 Y=4221756,154  
 X=485769,072 Y=4221754,216  
 X=485769,007 Y=4221752,219  
 X=485772,938 Y=4221750,093  
 X=485772,873 Y=4221748,095  
 X=485770,810 Y=4221746,168  
 X=485770,803 Y=4221745,931  
 X=485768,181 Y=4221745,451  
 X=485761,950 Y=4221760,549  
 X=485757,711 Y=4221756,677  
 X=485754,265 Y=4221750,044  
 X=485753,025 Y=4221752,735  
 X=485753,090 Y=4221754,732  
 X=485753,155 Y=4221756,729  
 X=485751,352 Y=4221762,790  
 X=485749,419 Y=4221764,857  
 X=485745,488 Y=4221766,983  
 X=485743,490 Y=4221767,042  
 X=485741,428 Y=4221765,115  
 X=485735,305 Y=4221761,309  
 X=485733,243 Y=4221759,382  
 X=485729,247 Y=4221759,511  
 X=485729,312 Y=4221761,508  
 X=485727,444 Y=4221765,561  
 X=485725,511 Y=4221767,628  
 X=485719,453 Y=4221765,819  
 X=485717,456 Y=4221765,889  
 X=485713,525 Y=4221768,015  
 X=485713,590 Y=4221770,012  
 X=485721,710 Y=4221773,748  
 X=485723,773 Y=4221775,675  
 X=485723,902 Y=4221779,670  
 X=485723,967 Y=4221781,667  
 X=485724,032 Y=4221783,664  
 X=485726,159 Y=4221787,599

X=485728,222 Y=4221789,537  
 X=485730,349 Y=4221793,461  
 X=485738,405 Y=4221795,200  
 X=485740,726 Y=4221805,127  
 X=485740,791 Y=4221807,124  
 X=485732,930 Y=4221811,376  
 X=485730,932 Y=4221811,435  
 X=485728,999 Y=4221813,502  
 X=485727,067 Y=4221815,558  
 X=485727,196 Y=4221819,564  
 X=485727,455 Y=4221827,552  
 X=485727,650 Y=4221833,543  
 X=485731,710 Y=4221835,411  
 X=485733,772 Y=4221837,338  
 X=485735,835 Y=4221839,277  
 X=485741,884 Y=4221841,075  
 X=485745,879 Y=4221840,946  
 X=485756,062 Y=4221846,620  
 X=485762,055 Y=4221846,421  
 X=485774,365 Y=4221856,020  
 X=485774,495 Y=4221860,014  
 X=485774,560 Y=4221862,011  
 X=485771,018 Y=4221876,131  
 X=485771,083 Y=4221878,128  
 X=485773,275 Y=4221884,049  
 X=485773,340 Y=4221886,046  
 X=485781,646 Y=4221895,774  
 X=485781,775 Y=4221899,768  
 X=485783,773 Y=4221899,709  
 X=485793,761 Y=4221899,381  
 X=485795,759 Y=4221899,322  
 X=485801,687 Y=4221897,126  
 X=485803,685 Y=4221897,067  
 X=485807,615 Y=4221894,941  
 X=485809,548 Y=4221892,874  
 X=485811,481 Y=4221890,818  
 X=485819,083 Y=4221878,566  
 X=485819,018 Y=4221876,569  
 X=485824,817 Y=4221870,390  
 X=485826,815 Y=4221870,320  
 X=485830,551 Y=4221862,203  
 X=485830,486 Y=4221860,206  
 X=485828,424 Y=4221858,267  
 X=485824,234 Y=4221852,405

**ΤΜΗΜΑ Ε11**

X=485864,512 Y=4221727,219  
 X=485864,167 Y=4221727,145  
 X=485860,172 Y=4221727,274  
 X=485858,183 Y=4221727,344  
 X=485856,535 Y=4221729,096  
 X=485863,388 Y=4221730,899

**ΤΜΗΜΑ Ε12**

X=485618,274 Y=4221668,602  
 X=485612,292 Y=4221667,310  
 X=485610,294 Y=4221667,380  
 X=485608,361 Y=4221669,436  
 X=485606,493 Y=4221673,501  
 X=485606,558 Y=4221675,498  
 X=485606,623 Y=4221677,495  
 X=485610,748 Y=4221681,360  
 X=485610,813 Y=4221683,357  
 X=485610,961 Y=4221687,925  
 X=485619,526 Y=4221673,131

**ΤΜΗΜΑ Ε13**

X=485229,528 Y=4221867,004  
 X=485232,068 Y=4221854,120  
 X=485228,476 Y=4221855,696  
 X=485226,738 Y=4221863,754  
 X=485226,803 Y=4221865,751

**ΤΜΗΜΑ Ε14**

X=485234,951 Y=4221837,494  
 X=485236,552 Y=4221825,924  
 X=485233,569 Y=4221827,538  
 X=485231,637 Y=4221829,605  
 X=485227,836 Y=4221835,725  
 X=485227,901 Y=4221837,722  
 X=485464,715 Y=4221494,136  
 X=485460,599 Y=4221490,270  
 X=485458,601 Y=4221490,329  
 X=485456,603 Y=4221490,400  
 X=485452,413 Y=4221484,526  
 X=485452,348 Y=4221482,529  
 X=485452,283 Y=4221480,532  
 X=485452,256 Y=4221479,703  
 X=485449,296 Y=4221486,215  
 X=485429,859 Y=4221510,173  
 X=485433,409 Y=4221515,139  
 X=485429,543 Y=4221519,263  
 X=485425,547 Y=4221519,392  
 X=485425,137 Y=4221519,405  
 X=485425,104 Y=4221519,475  
 X=485421,089 Y=4221525,868  
 X=485416,035 Y=4221534,396  
 X=485416,078 Y=4221535,697  
 X=485416,143 Y=4221537,694  
 X=485416,272 Y=4221541,688  
 X=485416,337 Y=4221543,685  
 X=485416,402 Y=4221545,683  
 X=485416,467 Y=4221547,680  
 X=485416,532 Y=4221549,677  
 X=485417,416 Y=4221551,313  
 X=485418,659 Y=4221553,612  
 X=485422,646 Y=4221553,483  
 X=485424,644 Y=4221553,413

**ΤΜΗΜΑ Ε15**

X=485203,414 Y=4221822,664  
 X=485203,344 Y=4221820,513  
 X=485201,347 Y=4221820,583  
 X=485200,476 Y=4221822,477

**ΤΜΗΜΑ Ε16**

X=485237,333 Y=4221820,277  
 X=485237,730 Y=4221817,406  
 X=485237,240 Y=4221817,423

**ΤΜΗΜΑ Ε17**

X=485285,513 Y=4221777,262  
 X=485283,547 Y=4221770,082  
 X=485281,759 Y=4221771,995  
 X=485279,826 Y=4221774,051  
 X=485280,021 Y=4221780,043  
 X=485280,086 Y=4221782,040  
 X=485280,263 Y=4221782,316  
 X=485281,384 Y=4221781,606

**ΤΜΗΜΑ Ε18**

X=485278,723 Y=4221752,465  
 X=485273,797 Y=4221748,643  
 X=485275,116 Y=4221752,213  
 X=485279,493 Y=4221755,278

**ΤΜΗΜΑ Ε19**

X=485396,644 Y=4221612,470  
 X=485398,027 Y=4221608,677  
 X=485396,494 Y=4221610,316  
 X=485396,559 Y=4221612,313

**ΤΜΗΜΑ Ε20**

X=485417,241 Y=4221577,346  
 X=485420,601 Y=4221571,859  
 X=485417,302 Y=4221573,653  
 X=485413,436 Y=4221577,776  
 X=485413,501 Y=4221579,773  
 X=485411,568 Y=4221581,829  
 X=485407,572 Y=4221581,959  
 X=485405,769 Y=4221588,020  
 X=485401,969 Y=4221594,140  
 X=485402,033 Y=4221596,137  
 X=485400,166 Y=4221600,202  
 X=485398,782 Y=4221606,608  
 X=485399,798 Y=4221603,821  
 X=485405,902 Y=4221592,021

**ΤΜΗΜΑ Ε21**

X=485427,750 Y=4221554,842  
 X=485429,979 Y=4221547,353  
 X=485433,790 Y=4221533,268  
 X=485442,340 Y=4221532,747  
 X=485446,337 Y=4221542,280  
 X=485456,366 Y=4221544,944  
 X=485456,348 Y=4221544,391  
 X=485456,284 Y=4221542,394  
 X=485458,152 Y=4221538,330  
 X=485458,087 Y=4221536,333  
 X=485457,957 Y=4221532,339  
 X=485457,827 Y=4221528,344  
 X=485463,496 Y=4221518,160  
 X=485463,237 Y=4221510,171  
 X=485463,172 Y=4221508,174  
 X=485463,107 Y=4221506,177  
 X=485464,910 Y=4221500,127

**ΤΜΗΜΑ Ε22**

X=485591,080 Y=4221568,020  
 X=485593,077 Y=4221567,961  
 X=485603,196 Y=4221571,627  
 X=485607,256 Y=4221573,495  
 X=485609,319 Y=4221575,433  
 X=485613,314 Y=4221575,304  
 X=485613,185 Y=4221571,310  
 X=485609,059 Y=4221567,445  
 X=485606,997 Y=4221565,507  
 X=485588,693 Y=4221556,108  
 X=485592,623 Y=4221553,982  
 X=485592,559 Y=4221551,973  
 X=485588,507 Y=4221550,105  
 X=485584,512 Y=4221550,246  
 X=485578,453 Y=4221548,437  
 X=485572,395 Y=4221546,639  
 X=485570,333 Y=4221544,701  
 X=485568,076 Y=4221536,771  
 X=485568,011 Y=4221534,774  
 X=485563,885 Y=4221530,909  
 X=485561,823 Y=4221528,982  
 X=485557,827 Y=4221529,111  
 X=485557,892 Y=4221531,108  
 X=485560,085 Y=4221537,029  
 X=485558,346 Y=4221545,088  
 X=485556,348 Y=4221545,158  
 X=485552,418 Y=4221547,284  
 X=485550,615 Y=4221553,334  
 X=485548,682 Y=4221555,401  
 X=485546,878 Y=4221561,452  
 X=485546,943 Y=4221563,449  
 X=485548,941 Y=4221563,390  
 X=485550,939 Y=4221563,320  
 X=485552,872 Y=4221561,264  
 X=485554,869 Y=4221561,194  
 X=485556,867 Y=4221561,135  
 X=485558,865 Y=4221561,064  
 X=485564,858 Y=4221560,876  
 X=485570,981 Y=4221564,671



**ΤΜΗΜΑ Ε22-συνέχεια**

X=485573,044 Y=4221566,610  
 X=485583,089 Y=4221568,278  
 X=485585,151 Y=4221570,217  
 X=485587,343 Y=4221576,138  
 X=485589,406 Y=4221578,076  
 X=485591,404 Y=4221578,006  
 X=485591,274 Y=4221574,012  
 X=485591,209 Y=4221572,014  
 X=485591,144 Y=4221570,017

**ΤΜΗΜΑ Ε23**

X=485670,085 Y=4221599,460  
 X=485669,955 Y=4221595,466  
 X=485667,893 Y=4221593,528  
 X=485665,830 Y=4221591,601  
 X=485663,768 Y=4221589,663  
 X=485661,705 Y=4221587,736  
 X=485655,582 Y=4221583,929  
 X=485651,522 Y=4221582,061  
 X=485645,464 Y=4221580,263  
 X=485645,334 Y=4221576,269  
 X=485639,211 Y=4221572,463  
 X=485637,214 Y=4221572,533  
 X=485635,216 Y=4221572,592  
 X=485633,227 Y=4221572,662  
 X=485629,296 Y=4221574,788  
 X=485627,298 Y=4221574,847  
 X=485626,299 Y=4221574,882  
 X=485623,303 Y=4221574,976  
 X=485623,433 Y=4221578,970  
 X=485623,497 Y=4221580,968  
 X=485621,565 Y=4221583,035  
 X=485615,571 Y=4221583,223  
 X=485613,638 Y=4221585,290  
 X=485613,703 Y=4221587,287  
 X=485613,768 Y=4221589,284  
 X=485617,828 Y=4221591,152  
 X=485619,891 Y=4221593,090  
 X=485623,878 Y=4221592,950  
 X=485631,869 Y=4221592,692  
 X=485633,931 Y=4221594,630  
 X=485635,994 Y=4221596,557  
 X=485639,989 Y=4221596,428  
 X=485641,987 Y=4221596,369  
 X=485644,050 Y=4221598,296  
 X=485644,114 Y=4221600,304  
 X=485648,175 Y=4221602,172  
 X=485650,237 Y=4221604,099  
 X=485654,298 Y=4221605,968  
 X=485658,293 Y=4221605,838  
 X=485662,224 Y=4221603,712  
 X=485664,222 Y=4221603,642  
 X=485666,219 Y=4221603,583  
 X=485668,152 Y=4221601,516

**ΤΜΗΜΑ ΣΤ1**

X=486080,256 Y=4222657,929  
 X=486082,189 Y=4222655,873  
 X=486082,811 Y=4222657,554  
 X=486092,130 Y=4222655,278  
 X=486092,222 Y=4222654,611  
 X=486092,595 Y=4222651,893  
 X=486088,460 Y=4222646,002  
 X=486084,933 Y=4222644,679  
 X=486083,863 Y=4222645,817  
 X=486081,930 Y=4222647,884  
 X=486078,065 Y=4222652,008  
 X=486078,129 Y=4222654,005  
 X=486078,194 Y=4222656,002  
 X=486078,259 Y=4222657,999

**ΤΜΗΜΑ Ζ1**

X=485263,897 Y=4221652,594  
 X=485263,832 Y=4221650,597  
 X=485259,837 Y=4221650,727  
 X=485255,906 Y=4221652,853  
 X=485251,976 Y=4221654,979  
 X=485250,043 Y=4221657,046  
 X=485248,045 Y=4221657,105  
 X=485246,047 Y=4221657,176  
 X=485242,371 Y=4221658,531  
 X=485242,324 Y=4221660,680

**ΤΜΗΜΑ Ζ2**

X=485268,572 Y=4221654,059  
 X=485279,901 Y=4221648,370  
 X=485271,262 Y=4221650,085

**ΤΜΗΜΑ Ζ3**

X=485407,048 Y=4221503,991  
 X=485404,921 Y=4221500,067  
 X=485404,865 Y=4221498,070  
 X=485404,475 Y=4221486,087  
 X=485406,473 Y=4221486,017  
 X=485416,453 Y=4221485,700  
 X=485416,388 Y=4221483,703  
 X=485416,332 Y=4221481,705  
 X=485416,138 Y=4221475,703  
 X=485414,140 Y=4221475,773  
 X=485412,142 Y=4221475,832  
 X=485410,144 Y=4221475,902  
 X=485406,149 Y=4221476,032  
 X=485404,151 Y=4221476,091  
 X=485402,023 Y=4221472,167  
 X=485400,026 Y=4221472,226  
 X=485398,028 Y=4221472,296  
 X=485397,444 Y=4221454,322  
 X=485399,247 Y=4221448,260  
 X=485399,182 Y=4221446,263  
 X=485397,055 Y=4221442,328  
 X=485395,057 Y=4221442,398  
 X=485389,072 Y=4221442,587  
 X=485387,074 Y=4221442,657  
 X=485385,142 Y=4221444,724  
 X=485381,211 Y=4221446,850  
 X=485379,343 Y=4221450,903  
 X=485379,473 Y=4221454,898  
 X=485375,672 Y=4221461,018  
 X=485373,739 Y=4221463,085  
 X=485373,869 Y=4221467,079  
 X=485373,925 Y=4221469,076  
 X=485369,938 Y=4221469,206  
 X=485367,940 Y=4221469,265  
 X=485365,942 Y=4221469,335  
 X=485359,884 Y=4221467,526  
 X=485357,886 Y=4221467,596  
 X=485348,027 Y=4221471,919  
 X=485348,222 Y=4221477,910  
 X=485350,480 Y=4221485,828  
 X=485350,544 Y=4221487,825  
 X=485351,120 Y=4221505,810  
 X=485353,182 Y=4221507,737  
 X=485359,176 Y=4221507,549  
 X=485363,106 Y=4221505,423  
 X=485365,104 Y=4221505,353  
 X=485371,097 Y=4221505,164  
 X=485375,093 Y=4221505,035  
 X=485379,088 Y=4221504,906  
 X=485385,017 Y=4221502,710  
 X=485389,077 Y=4221504,578

X=485391,075 Y=4221504,507  
 X=485397,003 Y=4221502,322  
 X=485399,066 Y=4221504,249  
 X=485399,131 Y=4221506,246  
 X=485399,369 Y=4221513,791

**ΤΜΗΜΑ Ζ4**

X=485315,812 Y=4221464,964  
 X=485323,738 Y=4221462,697  
 X=485333,718 Y=4221462,380  
 X=485335,716 Y=4221462,310  
 X=485337,649 Y=4221460,254  
 X=485339,647 Y=4221460,183  
 X=485341,580 Y=4221458,127  
 X=485343,448 Y=4221454,063  
 X=485343,383 Y=4221452,066  
 X=485341,125 Y=4221444,148  
 X=485341,061 Y=4221442,151  
 X=485340,940 Y=4221438,156  
 X=485340,810 Y=4221434,151  
 X=485340,745 Y=4221432,154  
 X=485336,749 Y=4221432,283  
 X=485334,816 Y=4221434,350  
 X=485332,883 Y=4221436,418  
 X=485333,013 Y=4221440,412  
 X=485331,080 Y=4221442,468  
 X=485329,883 Y=4221448,529  
 X=485327,344 Y=4221450,586  
 X=485325,347 Y=4221450,656  
 X=485323,154 Y=4221444,723  
 X=485320,897 Y=4221436,805  
 X=485314,903 Y=4221436,993  
 X=485314,968 Y=4221438,991  
 X=485310,973 Y=4221439,120  
 X=485308,975 Y=4221439,190  
 X=485305,044 Y=4221441,316  
 X=485305,109 Y=4221443,313  
 X=485305,174 Y=4221445,310  
 X=485305,239 Y=4221447,307  
 X=485305,369 Y=4221451,302  
 X=485299,376 Y=4221451,490  
 X=485299,246 Y=4221447,496  
 X=485295,250 Y=4221447,625  
 X=485293,188 Y=4221445,698  
 X=485291,190 Y=4221445,757  
 X=485289,387 Y=4221451,818  
 X=485287,519 Y=4221455,872  
 X=485283,653 Y=4221459,995  
 X=485283,718 Y=4221462,003  
 X=485287,714 Y=4221461,874  
 X=485289,711 Y=4221461,804  
 X=485289,841 Y=4221465,798  
 X=485291,839 Y=4221465,739  
 X=485293,837 Y=4221465,669  
 X=485293,772 Y=4221463,672  
 X=485297,767 Y=4221463,543  
 X=485299,765 Y=4221463,484  
 X=485307,756 Y=4221463,225  
 X=485307,821 Y=4221465,222  
 X=485307,886 Y=4221467,219  
 X=485307,951 Y=4221469,216  
 X=485309,949 Y=4221469,146  
 X=485311,817 Y=4221465,093

**ΤΜΗΜΑ Η1**

X=485361,149 Y=4221877,393  
 X=485365,209 Y=4221879,262  
 X=485367,207 Y=4221879,203  
 X=485369,205 Y=4221879,133  
 X=485371,267 Y=4221881,070  
 X=485371,803 Y=4221881,053

X=485374,727 Y=4221880,958  
 X=485375,263 Y=4221880,941  
 X=485379,258 Y=4221880,812  
 X=485383,318 Y=4221882,681  
 X=485383,383 Y=4221884,677  
 X=485383,448 Y=4221886,674  
 X=485383,513 Y=4221888,671  
 X=485383,517 Y=4221888,672  
 X=485389,571 Y=4221890,469  
 X=485391,568 Y=4221890,410  
 X=485392,567 Y=4221890,375  
 X=485392,969 Y=4221890,362  
 X=485394,761 Y=4221890,306  
 X=485395,564 Y=4221890,281  
 X=485399,559 Y=4221890,152  
 X=485401,678 Y=4221894,076  
 X=485401,743 Y=4221896,073  
 X=485403,805 Y=4221898,011  
 X=485405,933 Y=4221901,935  
 X=485407,997 Y=4221903,874  
 X=485412,055 Y=4221905,741  
 X=485412,120 Y=4221907,738  
 X=485410,252 Y=4221911,803  
 X=485408,384 Y=4221915,856  
 X=485408,514 Y=4221919,850  
 X=485408,644 Y=4221923,844  
 X=485406,776 Y=4221927,909  
 X=485404,843 Y=4221929,965  
 X=485402,911 Y=4221932,032  
 X=485400,978 Y=4221934,088  
 X=485399,045 Y=4221936,155  
 X=485395,115 Y=4221938,281  
 X=485391,184 Y=4221940,408  
 X=485387,253 Y=4221942,534  
 X=485385,256 Y=4221942,605  
 X=485383,194 Y=4221940,667  
 X=485381,196 Y=4221940,737  
 X=485377,136 Y=4221938,869  
 X=485375,073 Y=4221936,931  
 X=485371,013 Y=4221935,063  
 X=485362,893 Y=4221931,327  
 X=485356,909 Y=4221931,526  
 X=485352,978 Y=4221933,653  
 X=485353,043 Y=4221935,650  
 X=485353,108 Y=4221937,647  
 X=485351,110 Y=4221937,706  
 X=485349,113 Y=4221937,776  
 X=485347,115 Y=4221937,835  
 X=485345,052 Y=4221935,908  
 X=485342,990 Y=4221933,970  
 X=485342,860 Y=4221929,976  
 X=485342,795 Y=4221927,979  
 X=485340,668 Y=4221924,044  
 X=485338,670 Y=4221924,114  
 X=485338,605 Y=4221922,117  
 X=485338,540 Y=4221920,120  
 X=485336,413 Y=4221916,185  
 X=485336,283 Y=4221912,190  
 X=485336,153 Y=4221908,196  
 X=485336,088 Y=4221906,199  
 X=485337,826 Y=4221898,152  
 X=485341,757 Y=4221896,014  
 X=485343,560 Y=4221889,964  
 X=485345,428 Y=4221885,900  
 X=485347,260 Y=4221883,844  
 X=485349,393 Y=4221881,776  
 X=485351,161 Y=4221877,723  
 X=485353,094 Y=4221875,656



## ΤΜΗΜΑ Η2

X=485495,899 Y=4221961,222  
X=485498,016 Y=4221966,947  
X=485500,013 Y=4221966,878  
X=485500,143 Y=4221970,872  
X=485500,208 Y=4221972,869  
X=485506,201 Y=4221972,681  
X=485504,397 Y=4221978,731  
X=485502,530 Y=4221982,795  
X=485500,597 Y=4221984,851  
X=485498,664 Y=4221986,919  
X=485496,731 Y=4221988,986  
X=485496,796 Y=4221990,983  
X=485490,933 Y=4221995,165  
X=485490,998 Y=4221997,162  
X=485489,065 Y=4221999,230  
X=485487,197 Y=4222003,283  
X=485485,264 Y=4222005,350  
X=485485,329 Y=4222007,347  
X=485485,394 Y=4222009,344  
X=485477,468 Y=4222011,599  
X=485475,536 Y=4222013,655  
X=485473,603 Y=4222015,723  
X=485473,668 Y=4222017,719  
X=485469,719 Y=4222019,302  
X=485468,239 Y=4222019,893  
X=485465,770 Y=4222020,885  
X=485462,810 Y=4222022,066  
X=485461,821 Y=4222022,467  
X=485454,667 Y=4222025,332  
X=485451,725 Y=4222025,261  
X=485437,914 Y=4222024,929  
X=485436,976 Y=4222024,909  
X=485438,099 Y=4222010,871  
X=485439,457 Y=4222010,835  
X=485441,390 Y=4222008,768  
X=485441,325 Y=4222006,771  
X=485441,260 Y=4222004,774  
X=485445,255 Y=4222004,625  
X=485445,256 Y=4222004,643  
X=485449,251 Y=4222004,514  
X=485453,169 Y=4222002,389  
X=485453,173 Y=4222002,388  
X=485455,104 Y=4222000,322  
X=485457,037 Y=4221998,266  
X=485458,970 Y=4221996,198  
X=485464,834 Y=4221992,016  
X=485466,896 Y=4221993,943  
X=485468,894 Y=4221993,883  
X=485472,821 Y=4221991,758  
X=485472,825 Y=4221991,757  
X=485476,752 Y=4221989,632  
X=485476,755 Y=4221989,631  
X=485478,687 Y=4221987,564  
X=485480,620 Y=4221985,508  
X=485482,553 Y=4221983,440  
X=485484,421 Y=4221979,376  
X=485486,353 Y=4221977,321  
X=485490,219 Y=4221973,197  
X=485492,152 Y=4221971,130  
X=485494,020 Y=4221967,075  
X=485495,760 Y=4221961,226  
X=485495,764 Y=4221961,213  
X=485495,894 Y=4221961,207

**ΠΡΟΣΑΡΤΑΤΑΙ**Εις τὸ ὑπ' αριθμ. 48024/10-9-2026

Πρόσταση του Δασαρχείου Πεντέλης.

Γέρακος, 10/9/2026Ο  
Δασάρχης  
Θεόδωρος Κολούρης  
Δασολόγος

## ΠΡΟΣΑΡΤΑΤΑΙ

Στην αριθ.: 203593

Απόφασή μας

Ν. Ψυχικό, 29-5-2026

Με εντολή Γ.Γ. Δασών ΥΠ. ΕΝ.

Ο Προϊστάμενος

Επιθεώρησης Εφαρμογής  
Δασικής Πολιτικής Αττικής

T.Y

ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΙΑΣ  
ΔΑΣΟΛΟΓΟΣEVANGELIA TSAKONIATI  
04/06/2026 10:50



Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Αγία Παρασκευή, 29 Μαΐου 2026

Με εντολή Γενικού Γραμματέα Δασών  
Ο Προϊστάμενος Επιθεώρησης Εφαρμογής

Δασικής Πολιτικής Αττικής

ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ

