



ΕΦΗΜΕΡΙΔΑ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

27 Νοεμβρίου 2024

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 829

ΑΠΟΦΑΣΕΙΣ

Αριθμ. 573100

Κήρυξη ως αναδασωτέων, δημοσίων δασών και δασικών εκτάσεων, συνολικού εμβαδού 701,913 στρεμ., σε διάφορες θέσεις, περιφερειών Τ.Κ. Γερακίου, Κρουονερίου, Χάβαρι και οικισμών Μπουμπούνας και Τσιχλείκων Αμαλιάδας του Δήμου Ήλιδας, της Π.Ε. Ηλείας, λόγω πυρκαγιάς.

Ο ΓΕΝΙΚΟΣ ΓΡΑΜΜΑΤΕΑΣ ΔΑΣΩΝ ΤΟΥ
ΥΠΟΥΡΓΕΙΟΥ ΠΕΡΙΒΑΛΛΟΝΤΟΣ ΚΑΙ ΕΝΕΡΓΕΙΑΣ

Έχοντας υπόψη:

1. Την παρ. 1 του άρθρου 24 και της παρ. 3 του άρθρου 117 του Συντάγματος.

2. Τον ν. 3200/1955 «Περί διοικητικής αποκέντρωσης» (Α' 97).

3. Το άρθρο 2 του ν. 4824/2021 (Α' 156) με το οποίο κυρώθηκε η από 13.8.2021 Πράξη Νομοθετικού Περιεχομένου «Εκτακτα μέτρα για την αποτελεσματική προστασία και την ταχεία αποκατάσταση του φυσικού περιβάλλοντος, την άμεση στήριξη των πληγέντων από τις πυρκαγιές Ιουλίου/Αυγούστου 2021 και συναφείς διατάξεις» (Α' 143).

4. Τα άρθρα 47 έως 55 του ν. 4915/2022 (Α' 63).

5. Το π.δ. 6/2022 «Σύσταση και μετονομασία Γενικών Γραμματειών, σύσταση Ειδικής Γραμματείας, μεταφορά υπηρεσιών και αρμοδιοτήτων» (Α' 17).

6. Το π.δ. 29/2022 «Τροποποίηση του π.δ. 132/2017 "Οργανισμός Υπουργείου Περιβάλλοντος και Ενέργειας" (Α' 160)» (Α' 77).

7. Την υπό στοιχεία ΥΠΕΝ/ΔΔΥ/50878/3749/20.5.2022 (Α.Δ.Α.: ΨΓΒΩ4653Π8-ΩΧ6) εγκύκλιο του Υπουργείου Περιβάλλοντος και Ενέργειας.

8. Την υπό στοιχεία ΥΠΕΝ/ΔΔΥ/48478/3594/16.5.2022 κοινή υπουργική απόφαση «Καθορισμός των διοικητικών λεπτομερειών μεταφοράς των δασικών υπηρεσιών, του αντίστοιχου προσωπικού και λοιπών θεμάτων της παρ. 5 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).

9. Τα άρθρα 37, 38, και τις παρ. 1 και 3 του άρθρου 41 του ν. 998/1979 «Περί προστασίας δασών και δασικών εν γένει εκτάσεων» (Α' 289), όπως αντικαταστάθηκαν από την παρ. 1 του άρθρου 35 του ν. 4280/2014 και όπως τρο-

ποποιήθηκαν και προστέθηκαν (παρ. 4 του άρθρου 52 του ν. 4280/2014) με το άρθρο 32 του ν. 4342/2015 (Α' 143).

10. Το άρθρο 120 του ν. 1892/1990 «Για τον εκσυγχρονισμό και την ανάπτυξη και άλλες διατάξεις» (Α' 101).

11. Το υπό στοιχεία Γ39682/28.4.2015 έγγραφο του Εθνικού Τυπογραφείου για "Υποχρεωτική (από 1.7.2015) αποστολή εγγράφων για δημοσίευση στο Φύλλο της Εφημερίδας της Κυβερνήσεως με χρήση τεχνολογιών πληροφορικής και επικοινωνιών και προηγμένης ηλεκτρονικής υπογραφής".

12. Την υπ' αρ. 177804/12.10.2016 θεώρηση δασικού χάρτη που αναρτήθηκε με την υπ' αρ. 7104/13.1.2017 απόφαση Διευθυντή Δασών Ηλείας «Ανάρτηση δασικού χάρτη του συνόλου της Π.Ε. Ηλείας εκτός των προ Καποδιστριακών ΟΤΑ: Πύργου και Λεχαινών και πρόσκληση για υποβολή αντιρρήσεων κατά του περιεχομένου του» (Α.Δ.Α.: 7ΞΡΖΟΡ1Φ-0ΥΥ), όπως τροποποιήθηκε με την υπ' αρ. 27084/12.2.2021 (Α.Δ.Α.: ΨΛ0ΑΟΡ1Φ-ΕΑ8) απόφαση της Διεύθυνσης Δασών Ηλείας σύμφωνα με τα άρθρα 48 και 50 του ν. 4685/2020, με κατηγορία κάλυψης ΑΑ/ΑΝ.

13. Την υπ' αρ. 83988/2740/25.8.2022 απόφαση «Εξουσιοδότηση υπογραφής "Με εντολή Υπουργού" του Υπουργού Περιβάλλοντος και Ενέργειας, "Με εντολή Υφυπουργού" του Υφυπουργού Περιβάλλοντος και Ενέργειας και "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 Προϊστάμενους των Επιθεωρήσεων Εφαρμογής Δασικής Πολιτικής και στους Προϊστάμενους των Διευθύνσεων, Δασαρχείων και Τμημάτων που υπάγονται σε αυτές» (Β' 4528).

14. Την υπ' αρ. 566589/15.11.2024 πρόταση του Δασαρχείου Αμαλιάδας, που αναφέρεται στο θέμα: Κήρυξη ως αναδασωτέων, Δημοσίων Δασών και Δασικών εκτάσεων, συνολικού εμβαδού 701,913 στρεμ., σε διάφορες θέσεις, περιφερειών Τ.Κ. Γερακίου, Κρουονερίου, Χάβαρι και οικισμών Μπουμπούνας και Τσιχλείκων Αμαλιάδας του Δήμου Ήλιδας, της Π.Ε. Ηλείας, λόγω πυρκαγιάς. Η πυρκαγιά εκδηλώθηκε την 04η Οκτωβρίου 2024 και διαπιστώθηκε την 22η Οκτωβρίου 2024, όπως αναφέρεται στην από 22.10.2024 έκθεση αυτοψίας της Τσεριώνης

Νικούλας, δασοπόνου του Δασαρχείου Αμαλιάδας και ως εκ τούτου επιβάλλεται η εκ νέου δάσωσή της, αποφασίζουμε:

Κηρύσσουμε ως αναδασωτέες, δημόσια δάση και δασικές εκτάσεις, συνολικού εμβαδού 701,913 στρεμ., σε διάφορες θέσεις, περιφερειών Τ.Κ. Γερακίου, Κρυονερίου, Χάβαρι και οικισμών Μπουμπούνας και Τσιχλείων Αμαλιάδας του Δήμου Ήλιδας, της Π.Ε. Ηλείας, λόγω πυρκαγιάς. Από τα ανωτέρω τμήματα εξαιρούνται οι αγροτικές εκτάσεις, οι εκτάσεις που έχουν κηρυχθεί αναδασωτέες και αυτές που δεν έχουν καεί. Οι εκτάσεις καλύπτονταν προτού την πυρκαγιά από Δημόσιο Δάσος και Δασική έκταση με δάσος αείφυλλων - πλατύφυλλων και ελάχιστα αριθμό Χαλεπίου Πεύκης, σύμφωνα με την ανωτέρω πρόταση του Δασαρχείου Αμαλιάδας, στο από 14.11.2024 συνημμένο Τοπογραφικό Διάγραμμα κλίμακας 1:35.000 και εντοπίζεται σε Χάρτη Προσανατολισμού κλίμακας 1:50.000, το οποίο αποτελεί αναπόσπαστο μέρος της.

Σκοπός της κήρυξης των ανωτέρων εκτάσεων ως αναδασωτέων, είναι η διατήρηση του δασικού χαρακτήρα τους, ο αποκλεισμός διάθεσής τους για άλλη χρήση και η αποκατάσταση με φυσική ή τεχνητή αναδάσωση της καταστροφηθείσας δασικής βλάστησης, η οποία πριν από την πυρκαγιά καλυπτόταν από Δημόσιο Δάσος και Δασική έκταση από αείφυλλα - πλατύφυλλα και ελάχιστα αριθμό Χαλεπίου Πεύκης, με βαθμό συγκόμωσης 30 - 80%.

Επιτρέπεται υποβολή κατ' αυτής αίτηση ακύρωσης στο Τριμελές Διοικητικό Εφετείο Πατρών μέσα σε Προθεσμία (60) ημερών, που αρχίζει από την επομένη της δημοσίευσής της ή κοινοποίησης. Από την εφαρμογή των κανονιστικών διατάξεων της απόφασης αυτής δεν προκαλείται δαπάνη σε βάρος του κρατικού προϋπολογισμού σύμφωνα με το άρθρο 90 του Κώδικα Νομοθεσίας για την Κυβέρνηση και τα Κυβερνητικά όργανα (π.δ. 63/2005, Α' 98).

ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ ΠΑ ΚΗΡΥΞΗ ΕΚΤΑΣΕΩΣ ΣΥΝΟΛΙΚΟΥ ΕΜΒΑΔΟΥ 701,913στρ. ΩΣ ΑΝΑΔΑΣΤΕΑΣ

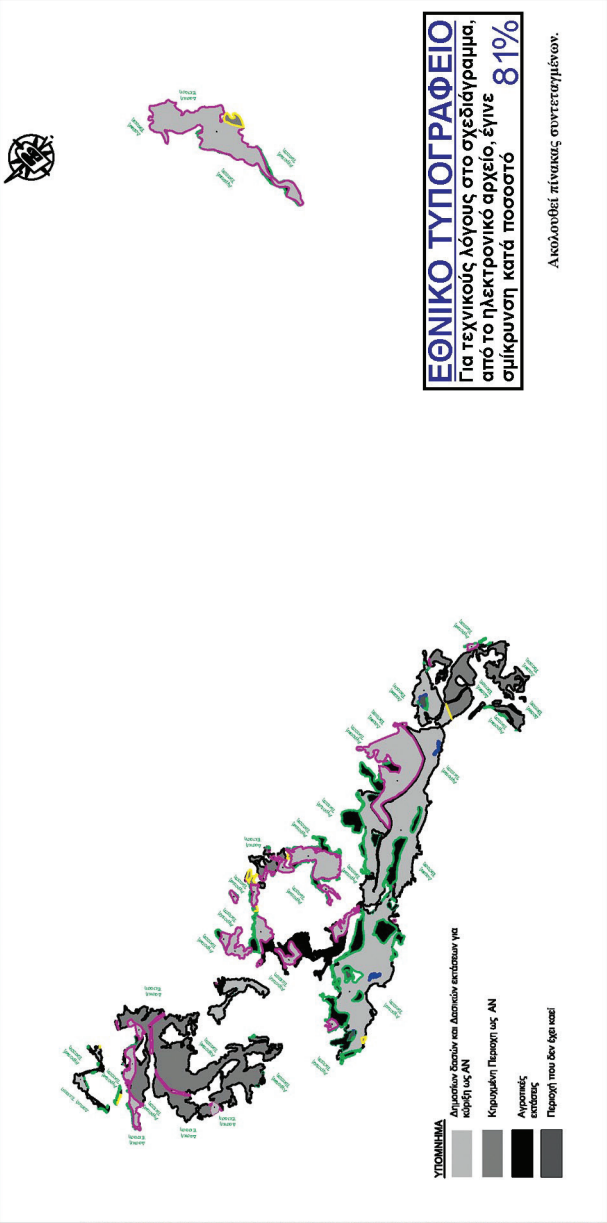
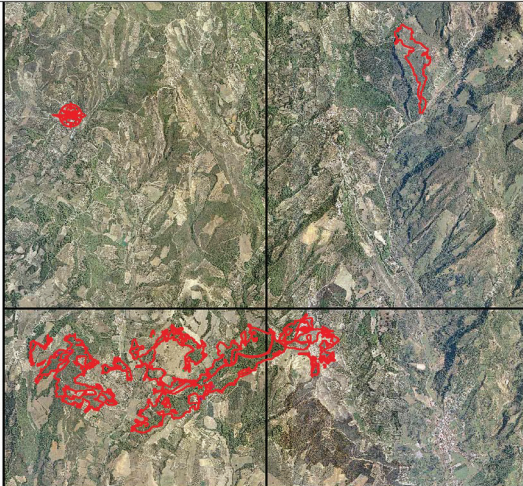
Δημοσίων δασών και Δασικών εκτάσεων σε διάφορες θέσεις περιφέρειας Τοπικών Κοινοτήτων Γερακίου, Κρυονερίου, Χαβαρίου και Οικισμών Μπουμπουίνας και Τσιχλείων Δ.Κ. Αμαλιάδας, της Δημοτικής Ενότητας Αμαλιάδας του Δήμου Ήλιδας, της Π.Ε. Ηλείας που αποτελούνται από τα εξής τμήματα: Τμήμα 1 εμβαδού 0,03 στρ., Τμήμα 2 εμβαδού 11,275 στρ., Τμήμα 3 εμβαδού 0,997 στρ., Τμήμα 4 εμβαδού 6,886 στρ., Τμήμα 5 εμβαδού 0,325 στρ., Τμήμα 6 εμβαδού 8,557 στρ., Τμήμα 7 εμβαδού 0,021 στρ., Τμήμα 8 εμβαδού 3,754 στρ., Τμήμα 9 εμβαδού 0,116 στρ., Τμήμα 10 εμβαδού 2,997 στρ., Τμήμα 11 εμβαδού 2,334στρ., Τμήμα 12 εμβαδού 2,238 στρ., Τμήμα 13 εμβαδού 19,434 στρ., Τμήμα 14 εμβαδού 0,0004 στρ., Τμήμα 15 εμβαδού 0,081 στρ., Τμήμα 16 εμβαδού 0,641 στρ., Τμήμα 17 εμβαδού 10,571 στρ., Τμήμα 18 εμβαδού 3,410 στρ., Τμήμα 19 εμβαδού 12,037 στρ., Τμήμα 20 εμβαδού 1,597 στρ., Τμήμα 21 εμβαδού 3,847 στρ., Τμήμα 22 εμβαδού 0,134 στρ., Τμήμα 23 εμβαδού 7,683 στρ., Τμήμα 24 εμβαδού 1,369 στρ., Τμήμα 25 εμβαδού 0,405 στρ., Τμήμα 26 εμβαδού 0,530 στρ., Τμήμα 27 εμβαδού 0,179 στρ., Τμήμα 28 εμβαδού 0,012 στρ., Τμήμα 29 εμβαδού 3,743 στρ., Τμήμα 30 εμβαδού 3,360 στρ., Τμήμα 31 εμβαδού 32,065στρ., Τμήμα 32 εμβαδού 8,349στρ., Τμήμα 33 εμβαδού 80,569 στρ., Τμήμα 34 εμβαδού 30,025 στρ., Τμήμα 35 εμβαδού 0,970 στρ., Τμήμα 36 εμβαδού 113,198 στρ., Τμήμα 37 εμβαδού 187,628στρ., Τμήμα 38 εμβαδού 136,166στρ., Τμήμα 39 εμβαδού 2,530 στρ., Τμήμα 40 εμβαδού 0,165 στρ., Τμήμα 41 εμβαδού 1,564 στρ., Τμήμα 42 εμβαδού 0,132 στρ., Τμήμα 43 εμβαδού 0,0089 στρ.

Από το ανωτέρω τμήματα εξαιρούνται οι αγροτικές εκτάσεις, οι εκτάσεις που έχουν κηρυχθεί αναδασευτές και αυτές που δεν έχουν καεί όπως περιγράφονται στο υπόμνημα. Οι εν λόγω εκτάσεις καταστράφηκαν από πυρκαγιά που εξέράγη στις 04-10-2024 όπως διαπιστώθηκε στις 22-10-2024.

ΚΛΙΜΑΚΑ 1: 35.000

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ
ΥΠΟΥΡΓΕΙΟ ΠΕΡΙΒΑΛΛΟΝΤΟΣ & ΕΝΕΡΓΕΙΑΣ
ΕΠΙΘΕΩΡΗΣΗ ΕΦΑΡΜΟΓΗΣ ΔΑΣΙΚΗΣ ΠΟΛΙΤΙΚΗΣ
ΠΕΛΟΠΟΝΝΗΣΟΥ, ΔΥΤΙΚΗΣ ΕΛΛΑΔΑΣ ΚΑΙ ΙΟΝΙΟΥ
ΔΙΕΥΘΥΝΣΗ ΔΑΣΩΝ ΗΛΕΙΑΣ
ΔΑΣΑΡΧΕΙΟ ΑΜΑΛΙΑΔΑΣ

ΑΠΟΣΠΑΣΜΑ ΧΑΡΤΗ ΚΤΗΜΑΤΟΛΟΓΙΟΥ
ΚΛΙΜΑΚΑΣ 1:70.000
ΘΕΣΕΙΣ ΚΑΜΕΝΩΝ ΕΚΤΑΣΕΩΝ



ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ
Για τεχνικούς λόγους στο σχεδιάγραμμα,
από το ηλεκτρονικό αρχείο, έγινε
σμίκρυνση κατά ποσοστό 81%

Ακολουθεί πίνακας συντεταγμένων.

Ο Συντάκτης CHRISTOS NIKOLOPOULOS 14/11/2024 11:06 Νικολόπουλος Χρήστος Τ.Ε. Πολιτικός Μηχανικός με Γ' Βαθμό	Προϊσταμένη Τμήματος Δασοπροστασίας GEORGIA DIONYSIA SPENTZARI 14/11/2024 15:47 Σπεντζάρη Γεωργία Δασολόγος με Α' Βαθμό	Ο Δασάρχης Αμαλιάδας VASILEIOS BOVOLETIS 15/11/2024 08:37 Μποβολέτης Βασίλειος Δασολόγος με Α' Βαθμό	Ο Προϊστάμενος Επιθεώρησης Εφαρμογής Δασικής Πολιτικής Πελοποννήσου, Δυτ. Ελλάδας & Ιονίου NIKITAS MAZIS 19/11/2024 12:06 Μάζης Νικήτας Δασολόγος - Περιβαλλοντολόγος MSc
---	--	--	--

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 3			
Εμβαδόν 0.997 στρ.			
α/α	X	Y	Αποστάσεις
1	271372.34	4190580.38	----
2	271371.79	4190581.88	1 - 2: 1.60
3	271371.93	4190582.04	2 - 3: 0.21
4	271370.92	4190586.07	3 - 4: 4.15
5	271368.45	4190592.26	4 - 5: 6.66
6	271365.55	4190592.96	5 - 6: 2.98
7	271362.46	4190594.70	6 - 7: 3.55
8	271362.28	4190597.67	7 - 8: 2.98
9	271361.84	4190600.66	8 - 9: 3.02
10	271362.81	4190601.98	9 - 10: 1.63
11	271353.29	4190609.85	10 - 11: 12.35
12	271346.92	4190614.10	11 - 12: 7.66
13	271345.95	4190613.32	12 - 13: 1.25
14	271345.14	4190609.04	13 - 14: 4.35
15	271351.34	4190598.69	14 - 15: 12.06
16	271367.88	4190555.71	15 - 16: 46.06
17	271372.27	4190551.81	16 - 17: 5.87
18	271375.82	4190547.75	17 - 18: 5.40
19	271378.87	4190544.36	18 - 19: 4.56
20	271380.64	4190542.00	19 - 20: 2.95
21	271384.48	4190538.92	20 - 21: 4.93
22	271389.98	4190535.83	21 - 22: 6.30
23	271391.48	4190539.97	22 - 23: 4.41
24	271390.31	4190546.14	23 - 24: 6.28
25	271373.56	4190575.50	24 - 25: 33.80
1	271372.34	4190580.38	25 - 1: 5.03
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 3 = 0.977 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 1			
Εμβαδόν 0.03 στρ.			
α/α	X	Y	Αποστάσεις
1	271408.90	4190697.80	----
2	271406.90	4190701.16	1 - 2: 3.91
3	271406.25	4190701.73	2 - 3: 0.86
4	271400.19	4190696.06	3 - 4: 8.30
5	271398.89	4190695.77	4 - 5: 1.34
6	271401.78	4190696.35	5 - 6: 2.96
7	271403.59	4190695.31	6 - 7: 2.08
8	271405.94	4190694.91	7 - 8: 2.38
9	271407.79	4190695.52	8 - 9: 1.95
1	271408.90	4190697.80	9 - 1: 2.54
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 1 = 0.03 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 2			
Εμβαδόν 11,275 στρ.			
α/α	X	Y	Αποστάσεις
1	271632.62	4190662.83	---
2	271626.79	4190669.60	1 - 2: 8.94
3	271625.28	4190671.96	2 - 3: 2.79
4	271621.72	4190675.69	3 - 4: 5.16
5	271619.64	4190676.41	4 - 5: 2.20
6	271616.86	4190680.12	5 - 6: 4.64
7	271614.80	4190681.50	6 - 7: 2.48
8	271612.34	4190687.18	7 - 8: 6.19
9	271611.42	4190691.83	8 - 9: 4.74
10	271608.91	4190695.53	9 - 10: 4.48
11	271606.61	4190697.91	10 - 11: 3.30
12	271605.57	4190697.94	11 - 12: 1.05
13	271597.86	4190693.86	12 - 13: 8.72
14	271597.51	4190690.90	13 - 14: 2.98
15	271592.18	4190687.74	14 - 15: 6.19
16	271586.86	4190684.59	15 - 16: 6.19
17	271584.38	4190680.36	16 - 17: 4.90
18	271580.23	4190681.80	17 - 18: 4.39
19	271578.48	4190684.82	18 - 19: 3.49
20	271573.61	4190688.59	19 - 20: 6.16
21	271572.91	4190691.91	20 - 21: 3.39
22	271572.17	4190693.25	21 - 22: 1.54
23	271566.01	4190698.05	22 - 23: 7.80
24	271563.16	4190699.12	23 - 24: 3.05
25	271559.22	4190698.90	24 - 25: 3.94
26	271556.26	4190696.01	25 - 26: 4.14
27	271554.55	4190691.10	26 - 27: 5.20
28	271548.02	4190691.61	27 - 28: 6.56
29	271545.45	4190693.33	28 - 29: 3.10
30	271541.56	4190694.76	29 - 30: 4.14
31	271534.99	4190694.29	30 - 31: 6.58
32	271533.12	4190693.02	31 - 32: 2.26
33	271529.63	4190689.81	32 - 33: 4.74
34	271526.44	4190688.25	33 - 34: 3.55
35	271524.04	4190686.66	34 - 35: 2.88
36	271519.59	4190686.79	35 - 36: 4.45
37	271517.29	4190688.83	36 - 37: 3.08
38	271511.97	4190691.61	37 - 38: 6.00
39	271509.28	4190693.02	38 - 39: 3.04
40	271500.73	4190696.23	39 - 40: 9.14
41	271497.93	4190699.28	40 - 41: 4.14
42	271492.27	4190703.07	41 - 42: 6.81
43	271488.62	4190703.83	42 - 43: 3.73
44	271486.78	4190703.55	43 - 44: 1.86
45	271482.20	4190698.73	44 - 45: 6.66
46	271479.51	4190696.49	45 - 46: 3.49
47	271472.64	4190694.37	46 - 47: 7.19
48	271467.15	4190694.52	47 - 48: 5.50
49	271458.57	4190697.07	48 - 49: 8.95
50	271451.17	4190694.63	49 - 50: 7.79
51	271443.92	4190697.81	50 - 51: 7.91
52	271441.94	4190701.83	51 - 52: 4.48
53	271439.31	4190701.57	52 - 53: 2.84
54	271434.24	4190698.41	53 - 54: 5.97
55	271432.83	4190694.81	54 - 55: 3.86
56	271432.93	4190688.86	55 - 56: 5.95
57	271429.25	4190688.31	56 - 57: 3.73
58	271420.50	4190692.27	57 - 58: 9.61
59	271420.03	4190691.67	58 - 59: 0.76
60	271418.29	4190689.18	59 - 60: 3.04
61	271417.58	4190687.72	60 - 61: 1.62
62	271417.18	4190685.62	61 - 62: 2.14
63	271415.63	4190683.97	62 - 63: 2.27
64	271414.13	4190684.43	63 - 64: 1.57
65	271412.16	4190685.76	64 - 65: 2.38
66	271411.33	4190685.99	65 - 66: 0.86
67	271409.83	4190686.45	66 - 67: 1.57
68	271407.97	4190686.08	67 - 68: 1.89
69	271406.44	4190685.28	68 - 69: 1.73
70	271405.59	4190684.67	69 - 70: 1.05
71	271403.02	4190682.63	70 - 71: 3.28
72	271401.65	4190681.82	71 - 72: 1.59
73	271397.43	4190680.67	72 - 73: 4.38
74	271396.09	4190680.71	73 - 74: 1.34
75	271390.39	4190680.86	74 - 75: 5.70
76	271388.55	4190680.92	75 - 76: 1.84
77	271386.74	4190682.02	76 - 77: 2.12
78	271386.62	4190683.72	77 - 78: 1.70
79	271387.31	4190684.54	78 - 79: 1.08
80	271390.03	4190685.95	79 - 80: 3.06
81	271391.40	4190686.97	80 - 81: 1.71
82	271392.12	4190688.64	81 - 82: 1.82
83	271392.35	4190690.00	82 - 83: 1.38
84	271385.72	4190686.38	83 - 84: 7.55
85	271376.15	4190683.27	84 - 85: 10.06
86	271365.03	4190682.82	85 - 86: 11.14
87	271355.90	4190682.82	86 - 87: 9.13
88	271352.49	4190682.11	87 - 88: 3.48
89	271352.58	4190681.51	88 - 89: 0.61
90	271354.27	4190681.88	89 - 90: 1.73
91	271359.13	4190681.75	90 - 91: 4.86

92	271362.48	4190681.65	91 - 92: 3.35
93	271364.68	4190682.44	92 - 93: 2.34
94	271367.86	4190682.35	93 - 94: 3.18
95	271369.85	4190681.45	94 - 95: 2.18
96	271370.62	4190678.89	95 - 96: 2.67
97	271370.74	4190677.53	96 - 97: 1.36
98	271369.39	4190676.36	97 - 98: 1.79
99	271367.70	4190675.77	98 - 99: 1.79
100	271361.51	4190676.16	99 - 100: 6.20
101	271360.39	4190678.09	100 - 101: 2.23
102	271357.58	4190679.65	101 - 102: 3.21
103	271355.71	4190678.64	102 - 103: 2.12
104	271354.65	4190676.98	103 - 104: 1.97
105	271354.38	4190674.06	104 - 105: 2.94
106	271354.48	4190671.31	105 - 106: 2.75
107	271355.42	4190669.16	106 - 107: 2.34
108	271356.66	4190665.54	107 - 108: 3.83
109	271357.09	4190662.99	108 - 109: 2.59
110	271358.55	4190661.04	109 - 110: 2.43
111	271360.20	4190660.15	110 - 111: 1.88
112	271365.24	4190660.43	111 - 112: 5.05
113	271366.04	4190658.93	112 - 113: 1.70
114	271365.63	4190656.41	113 - 114: 2.56
115	271364.58	4190654.96	114 - 115: 1.79
116	271367.75	4190654.23	115 - 116: 3.25
117	271368.99	4190656.53	116 - 117: 2.60
118	271370.92	4190656.93	117 - 118: 1.98
119	271369.42	4190659.78	118 - 119: 3.23
120	271368.26	4190663.66	119 - 120: 4.05
121	271369.19	4190665.20	120 - 121: 1.80
122	271370.06	4190665.63	121 - 122: 0.97
123	271369.26	4190666.45	122 - 123: 1.14
124	271368.53	4190669.95	123 - 124: 3.57
125	271369.43	4190671.71	124 - 125: 1.97
126	271371.97	4190672.69	125 - 126: 2.73
127	271376.68	4190672.92	126 - 127: 4.72
128	271382.71	4190673.08	127 - 128: 6.03
129	271390.57	4190672.86	128 - 129: 7.86
130	271404.99	4190673.45	129 - 130: 14.44
131	271413.42	4190674.87	130 - 131: 8.54
132	271423.68	4190676.57	131 - 132: 10.40
133	271426.57	4190676.82	132 - 133: 2.90
134	271438.13	4190678.15	133 - 134: 11.64
135	271444.72	4190679.62	134 - 135: 6.75
136	271452.09	4190680.73	135 - 136: 7.45
137	271461.01	4190681.15	136 - 137: 8.93
138	271469.97	4190682.88	137 - 138: 9.12
139	271477.12	4190685.65	138 - 139: 7.67
140	271483.69	4190686.46	139 - 140: 6.62
141	271488.68	4190686.98	140 - 141: 5.02
142	271496.05	4190688.10	141 - 142: 7.45
143	271501.27	4190687.62	142 - 143: 5.25
144	271503.11	4190687.57	143 - 144: 1.83
145	271508.58	4190686.76	144 - 145: 5.54
146	271512.43	4190683.68	145 - 146: 4.93
147	271516.71	4190677.62	146 - 147: 7.43
148	271519.20	4190672.92	147 - 148: 5.31
149	271522.72	4190667.54	148 - 149: 6.43
150	271526.77	4190659.62	149 - 150: 8.90
151	271529.31	4190658.74	150 - 151: 2.68
152	271534.70	4190657.20	151 - 152: 5.60
153	271536.58	4190657.24	152 - 153: 1.89
154	271539.46	4190657.16	153 - 154: 2.88
155	271542.31	4190656.09	154 - 155: 3.05
156	271544.46	4190653.41	155 - 156: 3.43
157	271549.12	4190651.11	156 - 157: 5.20
158	271549.81	4190652.25	157 - 158: 1.33
159	271553.47	4190652.15	158 - 159: 3.67
160	271555.22	4190649.13	159 - 160: 3.49
161	271557.00	4190647.40	160 - 161: 2.48
162	271558.95	4190646.65	161 - 162: 2.09
163	271561.46	4190647.30	162 - 163: 2.59
164	271563.56	4190647.57	163 - 164: 2.12
165	271568.51	4190646.45	164 - 165: 5.07
166	271571.36	4190645.38	165 - 166: 3.05
167	271574.17	4190642.98	166 - 167: 3.69
168	271575.05	4190639.94	167 - 168: 3.16
169	271576.67	4190639.09	168 - 169: 1.84
170	271579.02	4190638.23	169 - 170: 2.50
171	271579.48	4190637.61	170 - 171: 0.76
172	271586.09	4190634.14	171 - 172: 7.47
173	271589.36	4190633.31	172 - 173: 3.38
174	271594.06	4190632.52	173 - 174: 4.76
175	271597.14	4190630.45	174 - 175: 3.72
176	271598.60	4190626.45	175 - 176: 4.26
177	271599.57	4190623.45	176 - 177: 3.15
178	271598.77	4190613.56	177 - 178: 9.92
179	271596.61	4190611.31	178 - 179: 3.12
180	271593.06	4190606.12	179 - 180: 6.29
181	271590.29	4190600.58	180 - 181: 6.19
182	271589.71	4190598.62	181 - 182: 2.05
183	271587.79	4190595.70	182 - 183: 3.49
184	271584.82	4190592.48	183 - 184: 4.38
185	271582.62	4190588.57	184 - 185: 4.48
186	271579.86	4190583.70	185 - 186: 5.60
187	271578.76	4190582.78	186 - 187: 1.43

188	271578.55	4190583.73	187 - 188: 0.97
189	271577.31	4190586.08	188 - 189: 2.66
190	271576.08	4190586.22	189 - 190: 1.24
191	271560.64	4190562.40	190 - 191: 28.39
192	271559.00	4190558.84	191 - 192: 3.92
193	271558.10	4190554.90	192 - 193: 4.04
194	271556.10	4190548.68	193 - 194: 6.54
195	271553.66	4190545.77	194 - 195: 3.79
196	271551.27	4190544.85	195 - 196: 2.56
197	271547.51	4190541.32	196 - 197: 5.16
198	271545.08	4190538.75	197 - 198: 3.54
199	271541.36	4190536.87	198 - 199: 4.17
200	271538.22	4190536.95	199 - 200: 3.14
201	271536.13	4190537.34	200 - 201: 2.12
202	271534.54	4190536.73	201 - 202: 1.70
203	271533.15	4190533.79	202 - 203: 3.25
204	271538.92	4190524.38	203 - 204: 11.03
205	271541.72	4190521.66	204 - 205: 3.91
206	271544.42	4190524.56	205 - 206: 3.96
207	271547.11	4190527.13	206 - 207: 3.72
208	271550.87	4190530.33	207 - 208: 4.93
209	271553.78	4190531.24	208 - 209: 3.05
210	271555.55	4190528.87	209 - 210: 2.95
211	271556.74	4190524.55	210 - 211: 4.49
212	271556.06	4190519.28	211 - 212: 5.31
213	271554.73	4190518.33	212 - 213: 1.64
214	271550.43	4190514.48	213 - 214: 5.77
215	271550.88	4190511.83	214 - 215: 2.69
216	271553.75	4190511.42	215 - 216: 2.90
217	271558.25	4190512.94	216 - 217: 4.75
218	271564.04	4190514.10	217 - 218: 5.91
219	271566.39	4190513.71	218 - 219: 2.38
220	271569.47	4190511.31	219 - 220: 3.90
221	271570.95	4190507.97	220 - 221: 3.66
222	271574.06	4190506.89	221 - 222: 3.30
223	271578.25	4190506.77	222 - 223: 4.19
224	271581.37	4190506.02	223 - 224: 3.21
225	271584.65	4190501.31	224 - 225: 5.74
226	271583.80	4190499.02	225 - 226: 2.44
227	271584.25	4190496.36	226 - 227: 2.69
228	271586.57	4190494.98	227 - 228: 2.70
229	271589.17	4190494.25	228 - 229: 2.70
230	271590.72	4190493.54	229 - 230: 1.70
231	271594.03	4190490.15	230 - 231: 4.74
232	271590.48	4190484.96	231 - 232: 6.29
233	271592.77	4190482.58	232 - 233: 3.30
234	271596.96	4190482.47	233 - 234: 4.19
235	271604.46	4190478.96	234 - 235: 8.28
236	271607.55	4190476.89	235 - 236: 3.72
237	271608.86	4190476.85	236 - 237: 1.31
238	271616.47	4190477.30	237 - 238: 7.62
239	271620.71	4190479.16	238 - 239: 4.63
240	271623.85	4190479.08	239 - 240: 3.14
241	271626.44	4190478.01	240 - 241: 2.80
242	271626.87	4190474.70	241 - 242: 3.34
243	271625.99	4190471.09	242 - 243: 3.72
244	271623.35	4190470.50	243 - 244: 2.70
245	271618.62	4190469.97	244 - 245: 4.76
246	271619.29	4190465.66	245 - 246: 4.36
247	271624.38	4190460.23	246 - 247: 7.44
248	271626.42	4190458.52	247 - 248: 2.67
249	271630.30	4190456.44	248 - 249: 4.40
250	271632.34	4190454.73	249 - 250: 2.67
251	271636.53	4190454.61	250 - 251: 4.19
252	271639.90	4190453.20	251 - 252: 3.65
253	271640.79	4190451.27	252 - 253: 2.12
254	271645.98	4190449.15	253 - 254: 5.61
255	271649.62	4190447.66	254 - 255: 3.93
256	271651.32	4190449.24	255 - 256: 2.32
257	271653.29	4190454.14	256 - 257: 5.28
258	271652.85	4190457.13	257 - 258: 3.02
259	271651.86	4190459.47	258 - 259: 2.54
260	271652.23	4190463.42	259 - 260: 3.97
261	271654.88	4190464.34	260 - 261: 2.80
262	271659.04	4190463.23	261 - 262: 4.31
263	271662.12	4190460.84	262 - 263: 3.90
264	271664.51	4190462.09	263 - 264: 2.70
265	271664.08	4190465.41	264 - 265: 3.34
266	271662.60	4190468.75	265 - 266: 3.66
267	271660.83	4190471.11	266 - 267: 2.95
268	271658.49	4190471.51	267 - 268: 2.38
269	271654.55	4190471.29	268 - 269: 3.94
270	271650.94	4190473.37	269 - 270: 4.17
271	271649.16	4190475.40	270 - 271: 2.70
272	271647.97	4190479.73	271 - 272: 4.49
273	271647.82	4190483.70	272 - 273: 3.97
274	271647.88	4190486.01	273 - 274: 2.31
275	271649.83	4190489.92	274 - 275: 4.37
276	271651.99	4190492.17	275 - 276: 3.12
277	271652.47	4190492.75	276 - 277: 0.76
278	271664.28	4190494.24	277 - 278: 11.90
279	271664.88	4190494.12	278 - 279: 0.61
280	271671.65	4190492.61	279 - 280: 6.94
281	271673.71	4190491.57	280 - 281: 2.32
282	271677.38	4190491.46	281 - 282: 3.67
283	271680.52	4190491.38	282 - 283: 3.14

284	271682.35	4190491.33	283 - 284: 1.83
285	271687.00	4190488.88	284 - 285: 5.25
286	271691.71	4190488.75	285 - 286: 4.71
287	271693.57	4190489.69	286 - 287: 2.08
288	271694.63	4190493.01	287 - 288: 3.48
289	271693.82	4190492.97	288 - 289: 0.81
290	271688.76	4190493.16	289 - 290: 5.06
291	271687.49	4190496.41	290 - 291: 3.49
292	271688.94	4190500.02	291 - 292: 3.89
293	271689.44	4190500.91	292 - 293: 1.02
294	271689.17	4190501.05	293 - 294: 0.31
295	271687.36	4190501.76	294 - 295: 1.95
296	271683.39	4190500.55	295 - 296: 4.14
297	271680.25	4190500.63	296 - 297: 3.14
298	271671.91	4190502.19	297 - 298: 8.48
299	271668.28	4190503.28	298 - 299: 3.80
300	271663.61	4190505.06	299 - 300: 4.99
301	271662.31	4190505.43	300 - 301: 1.35
302	271658.90	4190505.19	301 - 302: 3.42
303	271654.94	4190504.31	302 - 303: 4.05
304	271652.22	4190500.75	303 - 304: 4.48
305	271649.09	4190501.17	304 - 305: 3.16
306	271647.05	4190503.21	305 - 306: 2.88
307	271646.03	4190504.23	306 - 307: 1.44
308	271642.61	4190503.66	307 - 308: 3.47
309	271640.14	4190499.77	308 - 309: 4.61
310	271639.52	4190496.15	309 - 310: 3.67
311	271637.41	4190495.55	310 - 311: 2.20
312	271635.09	4190496.93	311 - 312: 2.70
313	271631.96	4190497.35	312 - 313: 3.16
314	271630.34	4190495.74	313 - 314: 2.28
315	271626.44	4190496.84	314 - 315: 4.05
316	271623.90	4190499.56	315 - 316: 3.72
317	271620.77	4190500.30	316 - 317: 3.21
318	271617.96	4190502.70	317 - 318: 3.69
319	271614.35	4190504.78	318 - 319: 4.17
320	271612.48	4190503.51	319 - 320: 2.26
321	271611.11	4190501.23	320 - 321: 2.66
322	271609.01	4190501.29	321 - 322: 2.10
323	271606.45	4190503.35	322 - 323: 3.28
324	271601.53	4190505.46	323 - 324: 5.36
325	271598.14	4190506.22	324 - 325: 3.47
326	271592.95	4190508.01	325 - 326: 5.49
327	271590.36	4190509.08	326 - 327: 2.80
328	271590.12	4190509.75	327 - 328: 0.71
329	271587.60	4190513.45	328 - 329: 4.48
330	271585.60	4190517.71	329 - 330: 4.71
331	271579.93	4190525.96	330 - 331: 10.01
332	271575.79	4190527.96	331 - 332: 4.59
333	271575.41	4190527.33	332 - 333: 0.73
334	271574.27	4190523.73	333 - 334: 3.78
335	271572.33	4190520.15	334 - 335: 4.07
336	271570.50	4190520.20	335 - 336: 1.83
337	271566.46	4190525.60	336 - 337: 6.74
338	271564.42	4190527.64	337 - 338: 2.88
339	271562.46	4190532.65	338 - 339: 5.38
340	271562.06	4190536.95	339 - 340: 4.32
341	271562.15	4190540.25	340 - 341: 3.30
342	271564.38	4190545.15	341 - 342: 5.38
343	271566.83	4190548.38	342 - 343: 4.06
344	271568.84	4190554.60	343 - 344: 6.54
345	271569.42	4190556.90	344 - 345: 2.37
346	271575.63	4190563.33	345 - 346: 8.94
347	271580.05	4190571.47	346 - 347: 9.26
348	271580.31	4190574.42	347 - 348: 2.96
349	271583.39	4190578.64	348 - 349: 5.23
350	271585.30	4190581.23	349 - 350: 3.22
351	271589.07	4190585.09	350 - 351: 5.40
352	271592.64	4190590.94	351 - 352: 6.85
353	271594.82	4190594.18	352 - 353: 3.91
354	271598.16	4190601.03	353 - 354: 7.61
355	271601.20	4190606.89	354 - 355: 6.61
356	271603.44	4190612.11	355 - 356: 5.68
357	271604.02	4190615.97	356 - 357: 3.90
358	271606.90	4190623.25	357 - 358: 7.83
359	271607.76	4190625.86	358 - 359: 2.76
360	271609.67	4190628.78	359 - 360: 3.49
361	271612.40	4190632.67	360 - 361: 4.75
362	271614.55	4190634.60	361 - 362: 2.88
363	271615.89	4190635.88	362 - 363: 1.86
364	271617.28	4190638.48	363 - 364: 2.95
365	271615.74	4190639.85	364 - 365: 2.05
366	271613.65	4190639.91	365 - 366: 2.10
367	271611.82	4190640.29	366 - 367: 1.86
368	271609.75	4190641.01	367 - 368: 2.20
369	271608.77	4190643.34	368 - 369: 2.54
370	271610.47	4190648.25	369 - 370: 5.20
371	271612.65	4190651.16	370 - 371: 3.64
372	271617.36	4190651.03	371 - 372: 4.71
373	271621.80	4190650.25	372 - 373: 4.50
374	271625.74	4190650.80	373 - 374: 3.98
375	271629.43	4190651.69	374 - 375: 3.80
376	271631.05	4190653.30	375 - 376: 2.28
377	271632.43	4190655.90	376 - 377: 2.95
1	271632.62	4190662.83	377 - 1: 6.93
$E=1/2 \sum (X_i + X_{i+1})(\Psi_i - \Psi_{i+1})$			
Εμβρόδον Τμήμα 2 = 11,275 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 4			
Εμβαδόν 6,886 στρ.			
α/α	X	Y	Αποστάσεις
1	271150.62	4190614.61	----
2	271151.31	4190614.40	1 - 2: 0.72
3	271162.61	4190609.58	2 - 3: 12.29
4	271166.03	4190607.21	3 - 4: 4.16
5	271169.06	4190606.70	4 - 5: 3.07
6	271170.54	4190605.70	5 - 6: 1.78
7	271171.99	4190603.60	6 - 7: 2.55
8	271172.02	4190603.06	7 - 8: 0.54
9	271172.45	4190602.76	8 - 9: 0.52
10	271178.51	4190598.85	9 - 10: 7.21
11	271179.54	4190596.89	10 - 11: 2.21
12	271182.61	4190596.65	11 - 12: 3.09
13	271185.63	4190596.56	12 - 13: 3.02
14	271188.11	4190595.22	13 - 14: 2.82
15	271189.18	4190593.13	14 - 15: 2.35
16	271190.23	4190590.25	15 - 16: 3.07
17	271192.42	4190587.33	16 - 17: 3.64
18	271197.33	4190583.08	17 - 18: 6.50
19	271198.44	4190582.41	18 - 19: 1.30
20	271202.75	4190578.96	19 - 20: 5.52
21	271206.01	4190574.27	20 - 21: 5.71
22	271207.34	4190567.89	21 - 22: 6.52
23	271208.02	4190565.02	22 - 23: 2.95
24	271209.69	4190561.80	23 - 24: 3.63
25	271211.66	4190560.48	24 - 25: 2.38
26	271216.37	4190562.41	25 - 26: 5.09
27	271218.77	4190562.82	26 - 27: 2.44
28	271222.05	4190563.20	27 - 28: 3.30
29	271225.55	4190562.47	28 - 29: 3.58
30	271227.45	4190562.73	29 - 30: 1.91
31	271229.61	4190563.78	30 - 31: 2.41
32	271233.56	4190565.73	31 - 32: 4.41
33	271236.98	4190566.43	32 - 33: 3.49
34	271238.58	4190565.12	33 - 34: 2.07
35	271239.05	4190564.00	34 - 35: 1.22
36	271240.86	4190561.25	35 - 36: 3.29
37	271240.78	4190558.40	36 - 37: 2.85
38	271240.84	4190556.02	37 - 38: 2.38
39	271242.30	4190554.39	38 - 39: 2.19
40	271243.80	4190553.87	39 - 40: 1.58
41	271246.55	4190553.32	40 - 41: 2.81
42	271248.29	4190552.48	41 - 42: 1.93
43	271249.48	4190550.23	42 - 43: 2.55
44	271248.27	4190547.25	43 - 44: 3.22
45	271247.96	4190540.60	44 - 45: 6.66
46	271247.62	4190537.44	45 - 46: 3.18
47	271246.06	4190535.74	46 - 47: 2.31
48	271242.47	4190533.14	47 - 48: 4.43
49	271239.61	4190530.05	48 - 49: 4.21
50	271239.02	4190526.73	49 - 50: 3.37
51	271240.96	4190524.30	50 - 51: 3.11
52	271244.68	4190522.45	51 - 52: 4.15
53	271247.78	4190520.78	52 - 53: 3.52
54	271247.85	4190518.88	53 - 54: 1.91
55	271244.31	4190513.59	54 - 55: 6.37
56	271242.53	4190512.84	55 - 56: 1.93
57	271239.15	4190513.41	56 - 57: 3.43
58	271235.40	4190514.15	57 - 58: 3.82
59	271234.20	4190511.81	58 - 59: 2.63
60	271235.99	4190508.11	59 - 60: 4.10
61	271238.61	4190503.12	60 - 61: 5.64
62	271240.34	4190501.54	61 - 62: 2.34
63	271252.49	4190512.56	62 - 63: 16.40
64	271299.94	4190519.35	63 - 64: 47.93
65	271348.15	4190508.81	64 - 65: 49.35
66	271355.55	4190498.72	65 - 66: 12.51
67	271356.14	4190501.31	66 - 67: 2.65
68	271356.64	4190504.20	67 - 68: 2.94
69	271359.18	4190512.59	68 - 69: 8.76
70	271359.44	4190514.13	69 - 70: 1.57
71	271356.46	4190518.07	70 - 71: 4.94
72	271354.72	4190518.26	71 - 72: 1.75
73	271351.14	4190517.57	72 - 73: 3.65
74	271348.96	4190514.72	73 - 74: 3.58
75	271347.25	4190513.45	74 - 75: 2.13
76	271342.44	4190513.85	75 - 76: 4.83
77	271336.84	4190515.85	76 - 77: 5.95
78	271332.73	4190518.87	77 - 78: 5.10
79	271326.57	4190523.27	78 - 79: 7.57
80	271322.74	4190528.93	79 - 80: 6.83
81	271315.16	4190535.22	80 - 81: 9.85
82	271311.97	4190541.12	81 - 82: 6.71
83	271308.53	4190545.44	82 - 83: 5.53
84	271307.41	4190550.23	83 - 84: 4.92
85	271304.78	4190553.74	84 - 85: 4.38
86	271304.01	4190556.41	85 - 86: 2.77
87	271299.88	4190558.37	86 - 87: 4.58
88	271297.16	4190558.71	87 - 88: 2.74
89	271295.88	4190560.10	88 - 89: 1.89
90	271295.42	4190559.41	89 - 90: 0.83

91	271293.81	4190558.81	90 - 91: 1.71
92	271291.71	4190558.61	91 - 92: 2.11
93	271288.50	4190560.12	92 - 93: 3.54
94	271285.40	4190565.82	93 - 94: 6.50
95	271284.29	4190566.93	94 - 95: 1.56
96	271281.89	4190567.33	95 - 96: 2.44
97	271280.59	4190566.73	96 - 97: 1.43
98	271278.48	4190566.22	97 - 98: 2.16
99	271275.18	4190566.63	98 - 99: 3.33
100	271270.56	4190568.10	99 - 100: 4.85
101	271254.46	4190574.01	100 - 101: 17.15
102	271239.59	4190585.00	101 - 102: 18.50
103	271226.75	4190597.63	102 - 103: 18.00
104	271215.54	4190609.44	103 - 104: 16.28
105	271203.73	4190619.21	104 - 105: 15.34
106	271194.37	4190627.76	105 - 106: 12.68
107	271192.52	4190627.29	106 - 107: 1.90
108	271192.10	4190625.72	107 - 108: 1.63
109	271187.30	4190624.90	108 - 109: 4.87
110	271184.21	4190626.89	109 - 110: 3.67
111	271181.84	4190627.43	110 - 111: 2.44
112	271181.53	4190629.82	111 - 112: 2.41
113	271182.04	4190630.28	112 - 113: 0.69
114	271183.56	4190630.55	113 - 114: 1.54
115	271185.19	4190630.51	114 - 115: 1.63
116	271187.09	4190630.77	115 - 116: 1.91
117	271188.84	4190630.94	116 - 117: 1.76
118	271183.15	4190632.65	117 - 118: 5.94
119	271171.74	4190634.08	118 - 119: 11.50
120	271170.04	4190634.57	119 - 120: 1.77
121	271170.81	4190633.29	120 - 121: 1.50
122	271171.51	4190631.36	121 - 122: 2.05
123	271172.50	4190630.70	122 - 123: 1.19
124	271175.09	4190629.04	123 - 124: 3.08
125	271176.17	4190627.27	124 - 125: 2.08
126	271175.75	4190625.70	125 - 126: 1.63
127	271174.17	4190622.89	126 - 127: 3.23
128	271172.73	4190621.02	127 - 128: 2.35
129	271171.70	4190620.10	128 - 129: 1.38
130	271168.54	4190619.71	129 - 130: 3.18
131	271167.52	4190623.55	130 - 131: 3.97
132	271168.31	4190624.95	131 - 132: 1.61
133	271169.12	4190626.99	132 - 133: 2.19
134	271168.29	4190628.76	133 - 134: 1.95
135	271167.67	4190629.09	134 - 135: 0.70
136	271165.91	4190628.98	135 - 136: 1.77
137	271162.71	4190627.01	136 - 137: 3.76
138	271161.32	4190626.57	137 - 138: 1.46
139	271158.64	4190625.22	138 - 139: 3.00
140	271157.12	4190624.95	139 - 140: 1.54
141	271154.85	4190624.85	140 - 141: 2.27
142	271151.46	4190624.94	141 - 142: 3.39
143	271147.43	4190624.58	142 - 143: 4.05
144	271146.09	4190621.76	143 - 144: 3.12
145	271147.37	4190617.92	144 - 145: 4.05
146	271149.44	4190615.49	145 - 146: 3.20
1	271150.62	4190614.61	146 - 1: 1.47
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 4 = 6,886 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 5			
Εμβαδόν 0,325 στρ.			
α/α	X	Y	Αποστάσεις
1	271359.41	4190493.46	---
2	271360.57	4190494.84	1 - 2: 1.80
3	271362.09	4190496.91	2 - 3: 2.57
4	271364.85	4190498.16	3 - 4: 3.03
5	271367.38	4190498.62	4 - 5: 2.57
6	271371.56	4190498.24	5 - 6: 4.20
7	271372.96	4190495.82	6 - 7: 2.79
8	271375.82	4190493.10	7 - 8: 3.95
9	271378.77	4190493.54	8 - 9: 2.98
10	271381.53	4190495.05	9 - 10: 3.15
11	271383.41	4190494.74	10 - 11: 1.90
12	271386.87	4190490.94	11 - 12: 5.13
13	271386.82	4190489.09	12 - 13: 1.85
14	271389.73	4190488.48	13 - 14: 2.98
15	271393.31	4190488.91	14 - 15: 3.60
16	271395.43	4190489.64	15 - 16: 2.24
17	271398.02	4190485.08	16 - 17: 5.25
18	271397.95	4190482.44	17 - 18: 2.64
19	271396.43	4190480.63	18 - 19: 2.36
20	271392.46	4190481.01	19 - 20: 3.99
21	271388.73	4190482.70	20 - 21: 4.09
22	271386.66	4190483.55	21 - 22: 2.24
23	271382.09	4190484.99	22 - 23: 4.79
24	271377.09	4190485.93	23 - 24: 5.09
25	271373.54	4190486.55	24 - 25: 3.60
26	271369.14	4190486.68	25 - 26: 4.40
27	271365.99	4190486.50	26 - 27: 3.15
28	271364.99	4190485.84	27 - 28: 1.20
29	271364.99	4190485.84	28 - 29: 0.00
30	271361.67	4190490.37	29 - 30: 5.62
1	271359.41	4190493.46	30 - 1: 3.83
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 5 = 0,325 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 7			
Εμβαδόν 0,021 στρ.			
α/α	X	Y	Αποστάσεις
1	271470.40	4190421.78	---
2	271471.56	4190421.75	1 - 2: 1.16
3	271474.06	4190421.36	2 - 3: 2.53
4	271477.19	4190420.95	3 - 4: 3.16
5	271478.62	4190422.66	4 - 5: 2.23
6	271480.29	4190423.72	5 - 6: 1.98
7	271482.31	4190423.98	6 - 7: 2.04
8	271483.91	4190422.99	7 - 8: 1.89
9	271484.48	4190421.57	8 - 9: 1.52
10	271477.22	4190419.80	9 - 10: 7.47
11	271470.44	4190421.77	10 - 11: 7.06
1	271470.40	4190421.78	11 - 1: 0.04
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 7 = 0,021 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 6			
Εμβαδόν 8,557 στρ.			
α/α	X	Y	Αποστάσεις
1	271498.44	4190382.25	---
2	271502.03	4190382.52	1 - 2: 3.60
3	271509.34	4190378.24	2 - 3: 8.48
4	271515.66	4190372.36	3 - 4: 8.64
5	271515.64	4190372.31	4 - 5: 0.06
6	271518.86	4190368.68	5 - 6: 4.85
7	271521.16	4190366.63	6 - 7: 3.08
8	271521.59	4190366.98	7 - 8: 0.56
9	271526.17	4190362.99	8 - 9: 6.06
10	271526.46	4190358.77	9 - 10: 4.24
11	271523.26	4190357.32	10 - 11: 3.51
12	271522.65	4190354.37	11 - 12: 3.02
13	271524.08	4190349.37	12 - 13: 5.20
14	271525.37	4190343.63	13 - 14: 5.89
15	271521.88	4190332.49	14 - 15: 11.67
16	271513.49	4190315.85	15 - 16: 18.64
17	271507.77	4190301.22	16 - 17: 15.71
18	271499.31	4190318.64	17 - 18: 19.36
19	271487.78	4190327.53	18 - 19: 14.56
20	271487.61	4190328.58	19 - 20: 1.07
21	271484.85	4190332.95	20 - 21: 5.17
22	271483.33	4190334.65	21 - 22: 2.28
23	271479.23	4190339.78	22 - 23: 6.56
24	271476.05	4190340.46	23 - 24: 3.25
25	271470.70	4190343.78	24 - 25: 6.30
26	271464.09	4190347.40	25 - 26: 7.53
27	271464.13	4190348.72	26 - 27: 1.32
28	271460.39	4190349.88	27 - 28: 3.92
29	271459.44	4190349.39	28 - 29: 1.07
30	271445.24	4190360.34	29 - 30: 17.93
31	271398.46	4190408.74	30 - 31: 67.31
32	271374.88	4190472.36	31 - 32: 67.85
33	271370.67	4190478.10	32 - 33: 7.11
34	271371.41	4190477.89	33 - 34: 0.77
35	271377.22	4190475.62	34 - 35: 6.24
36	271379.23	4190472.65	35 - 36: 3.58
37	271381.28	4190471.01	36 - 37: 2.63
38	271386.91	4190469.80	37 - 38: 5.75
39	271389.81	4190468.66	38 - 39: 3.12
40	271393.78	4190468.28	39 - 40: 3.99
41	271397.99	4190468.70	40 - 41: 4.22
42	271402.55	4190474.38	41 - 42: 7.29
43	271406.43	4190478.24	42 - 43: 5.47
44	271410.21	4190478.66	43 - 44: 3.81
45	271419.19	4190477.62	44 - 45: 9.04
46	271422.94	4190476.72	45 - 46: 3.85
47	271427.50	4190474.75	46 - 47: 4.97
48	271429.66	4190473.68	47 - 48: 2.41
49	271434.30	4190466.79	48 - 49: 8.31
50	271438.93	4190462.07	49 - 50: 6.61
51	271438.67	4190462.01	50 - 51: 0.26
52	271438.60	4190459.37	51 - 52: 2.64
53	271443.29	4190454.75	52 - 53: 6.59
54	271445.92	4190451.51	53 - 54: 4.18
55	271449.11	4190445.34	54 - 55: 6.94
56	271451.12	4190442.38	55 - 56: 3.58
57	271452.03	4190437.33	56 - 57: 5.13
58	271451.77	4190435.49	57 - 58: 1.86
59	271449.24	4190435.03	58 - 59: 2.57
60	271447.41	4190436.93	59 - 60: 2.64
61	271443.27	4190438.90	60 - 61: 4.58
62	271441.80	4190438.94	61 - 62: 1.47
63	271440.33	4190438.71	62 - 63: 1.49
64	271438.63	4190437.97	63 - 64: 1.85
65	271438.39	4190436.65	64 - 65: 1.34
66	271439.16	4190434.25	65 - 66: 2.52
67	271441.01	4190432.88	66 - 67: 2.30
68	271442.86	4190431.77	67 - 68: 2.16
69	271445.33	4190430.12	68 - 69: 2.97
70	271446.95	4190428.22	69 - 70: 2.50
71	271446.84	4190426.91	70 - 71: 1.31
72	271445.45	4190426.05	71 - 72: 1.63
73	271443.13	4190421.77	72 - 73: 4.87
74	271442.68	4190419.84	73 - 74: 1.98
75	271440.04	4190420.75	74 - 75: 2.80
76	271438.61	4190422.11	75 - 76: 1.97
77	271437.22	4190424.79	76 - 77: 3.02
78	271435.56	4190425.63	77 - 78: 1.85
79	271432.80	4190424.39	78 - 79: 3.03
80	271432.52	4190419.82	79 - 80: 4.58
81	271436.11	4190413.22	80 - 81: 7.51
82	271440.24	4190412.47	81 - 82: 4.20
83	271441.92	4190412.99	82 - 83: 1.76
84	271444.56	4190407.85	83 - 84: 5.78
85	271452.77	4190398.93	84 - 85: 12.12
86	271458.92	4190395.53	85 - 86: 7.03
87	271459.36	4190394.65	86 - 87: 0.98
88	271461.65	4190391.26	87 - 88: 4.10
89	271463.78	4190386.28	88 - 89: 5.41
90	271466.05	4190382.10	89 - 90: 4.76
91	271470.38	4190379.60	90 - 91: 5.00
92	271475.50	4190378.19	91 - 92: 5.31
93	271480.97	4190375.82	92 - 93: 5.96
94	271484.12	4190376.21	93 - 94: 3.18
95	271486.30	4190377.57	94 - 95: 2.57
96	271491.02	4190377.16	95 - 96: 4.74
97	271491.33	4190377.37	96 - 97: 0.37
98	271494.79	4190379.26	97 - 98: 3.94
1	271498.44	4190382.25	98 - 1: 4.72
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 6 = 8,557 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 8			
Εμβαδόν 3,754 στρ.			
α/α	X	Y	Αποστάσεις
1	271613.62	4190251.97	----
2	271634.59	4190233.54	1 - 2: 27.92
3	271629.97	4190210.25	2 - 3: 23.74
4	271609.59	4190213.39	3 - 4: 20.61
5	271565.20	4190199.35	4 - 5: 46.56
6	271522.22	4190208.04	5 - 6: 43.85
7	271519.50	4190216.51	6 - 7: 8.89
8	271523.00	4190215.95	7 - 8: 3.54
9	271527.35	4190212.19	8 - 9: 5.75
10	271530.99	4190211.43	9 - 10: 3.73
11	271532.16	4190215.69	10 - 11: 4.42
12	271529.16	4190221.06	11 - 12: 6.15
13	271524.59	4190226.14	12 - 13: 6.84
14	271522.33	4190229.51	13 - 14: 4.06
15	271519.80	4190232.88	14 - 15: 4.21
16	271512.99	4190236.77	15 - 16: 7.84
17	271512.35	4190238.77	16 - 17: 2.10
18	271516.42	4190261.67	17 - 18: 23.11
19	271523.20	4190254.21	18 - 19: 10.78
20	271532.34	4190248.50	19 - 20: 10.77
21	271537.19	4190248.78	20 - 21: 4.86
22	271543.48	4190255.06	21 - 22: 8.88
23	271543.78	4190256.07	22 - 23: 1.05
24	271543.85	4190249.72	23 - 24: 6.35
25	271555.15	4190241.48	24 - 25: 13.99
26	271572.14	4190230.77	25 - 26: 20.09
27	271579.86	4190225.60	26 - 27: 9.29
28	271587.81	4190219.43	27 - 28: 10.06
29	271592.72	4190216.98	28 - 29: 5.49
30	271595.65	4190218.88	29 - 30: 3.50
31	271596.84	4190223.80	30 - 31: 5.06
32	271598.67	4190233.33	31 - 32: 9.70
33	271600.36	4190237.58	32 - 33: 4.57
34	271608.50	4190247.59	33 - 34: 12.90
35	271613.33	4190251.75	34 - 35: 6.38
1	271613.62	4190251.97	35 - 1: 0.36
$E=1/2 \sum (X_i + X_{i+1})(\psi_i - \psi_{i+1})$			
Εμβαδόν Τμήμα 8 = 3,754 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 10			
Εμβαδόν 2,997 στρ.			
α/α	X	Y	Αποστάσεις
1	271408.14	4190260.75	----
2	271409.83	4190265.42	1 - 2: 4.97
3	271412.82	4190271.28	2 - 3: 6.58
4	271414.88	4190273.04	3 - 4: 2.71
5	271428.87	4190258.43	4 - 5: 20.22
6	271445.91	4190237.03	5 - 6: 27.36
7	271485.09	4190205.08	6 - 7: 50.56
8	271504.41	4190180.05	7 - 8: 31.62
9	271533.99	4190165.59	8 - 9: 32.93
10	271532.45	4190094.12	9 - 10: 71.49
11	271522.12	4190053.10	10 - 11: 42.30
12	271519.02	4190055.26	11 - 12: 3.78
13	271514.51	4190058.82	12 - 13: 5.75
14	271513.17	4190059.98	13 - 14: 1.77
15	271526.99	4190148.49	14 - 15: 89.58
16	271453.65	4190216.06	15 - 16: 99.72
1	271408.14	4190260.75	16 - 1: 63.79
$E=1/2 \sum (X_i + X_{i+1})(\psi_i - \psi_{i+1})$			
Εμβαδόν Τμήμα 10 = 2,997 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 9			
Εμβαδόν 0,116 στρ.			
α/α	X	Y	Αποστάσεις
1	271638.78	4190302.15	----
2	271638.15	4190301.18	1 - 2: 1.15
3	271660.11	4190290.32	2 - 3: 24.50
4	271660.78	4190290.41	3 - 4: 0.67
5	271661.56	4190290.39	4 - 5: 0.79
6	271663.12	4190288.83	5 - 6: 2.20
7	271675.79	4190282.57	6 - 7: 14.14
8	271681.03	4190274.25	7 - 8: 9.83
9	271681.82	4190274.30	8 - 9: 0.78
10	271682.97	4190275.25	9 - 10: 1.50
11	271674.23	4190286.45	10 - 11: 14.21
12	271649.65	4190298.24	11 - 12: 27.26
13	271639.40	4190302.17	12 - 13: 10.98
1	271638.78	4190302.15	13 - 1: 0.63
$E=1/2 \sum (X_i + X_{i+1})(\psi_i - \psi_{i+1})$			
Εμβαδόν Τμήμα 9 = 0,116 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 11			
Εμβαδόν 2,334 στρ.			
α/α	X	Y	Αποστάσεις
1	271084.96	4190280.82	----
2	271099.61	4190297.71	1 - 2: 22.36
3	271134.65	4190317.51	2 - 3: 40.25
4	271167.41	4190339.59	3 - 4: 39.51
5	271210.84	4190347.20	4 - 5: 44.09
6	271247.65	4190341.79	5 - 6: 37.20
7	271290.31	4190336.46	6 - 7: 43.00
8	271314.64	4190329.41	7 - 8: 25.33
9	271318.38	4190323.46	8 - 9: 7.03
10	271320.52	4190321.42	9 - 10: 2.96
11	271328.32	4190314.38	10 - 11: 10.51
12	271291.60	4190331.76	11 - 12: 40.63
13	271199.22	4190338.04	12 - 13: 92.60
14	271130.60	4190302.18	13 - 14: 77.42
15	271118.28	4190290.35	14 - 15: 17.08
16	271116.28	4190293.94	15 - 16: 4.11
17	271112.97	4190295.62	16 - 17: 3.71
18	271111.30	4190295.66	17 - 18: 1.68
19	271106.65	4190294.21	18 - 19: 4.87
20	271106.11	4190289.99	19 - 20: 4.25
21	271103.07	4190286.38	20 - 21: 4.72
22	271095.95	4190286.58	21 - 22: 7.12
23	271093.35	4190283.48	22 - 23: 4.05
24	271091.93	4190277.70	23 - 24: 5.95
25	271087.34	4190278.36	24 - 25: 4.64
1	271084.96	4190280.82	25 - 1: 3.42
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 11 = 2,334 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 12			
Εμβαδόν 2,238 στρ.			
α/α	X	Y	Αποστάσεις
1	270916.29	4190267.65	----
2	270939.92	4190256.47	1 - 2: 26.14
3	270954.83	4190232.66	2 - 3: 28.09
4	270969.02	4190242.32	3 - 4: 17.17
5	270969.65	4190241.96	4 - 5: 0.72
6	270969.43	4190241.70	5 - 6: 0.34
7	270969.12	4190238.01	6 - 7: 3.70
8	270967.93	4190232.76	7 - 8: 5.39
9	270965.30	4190228.60	8 - 9: 4.92
10	270964.13	4190224.41	9 - 10: 4.35
11	270964.53	4190216.20	10 - 11: 8.21
12	270967.28	4190214.69	11 - 12: 3.14
13	270934.10	4190209.20	12 - 13: 33.63
14	270897.07	4190213.69	13 - 14: 37.30
15	270898.07	4190215.41	14 - 15: 1.99
16	270910.60	4190214.01	15 - 16: 12.62
17	270913.37	4190215.52	16 - 17: 3.15
18	270915.81	4190220.21	17 - 18: 5.28
19	270912.56	4190224.26	18 - 19: 5.19
20	270908.99	4190231.49	19 - 20: 8.07
21	270909.56	4190244.16	20 - 21: 12.68
22	270912.26	4190250.96	21 - 22: 7.31
23	270914.49	4190255.92	22 - 23: 5.44
24	270915.34	4190263.82	23 - 24: 7.95
1	270916.29	4190267.65	24 - 1: 3.94
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 12 = 2,238 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 15			
Εμβαδόν 0,081 στρ.			
α/α	X	Y	Αποστάσεις
1	271394.52	4189723.30	----
2	271394.59	4189723.16	1 - 2: 0.16
3	271394.60	4189723.40	2 - 3: 0.24
4	271396.16	4189726.79	3 - 4: 3.73
5	271399.79	4189729.33	4 - 5: 4.43
6	271401.45	4189728.76	5 - 6: 1.76
7	271404.33	4189726.56	6 - 7: 3.62
8	271410.78	4189725.06	7 - 8: 6.63
9	271413.33	4189726.05	8 - 9: 2.73
10	271413.99	4189726.55	9 - 10: 0.83
11	271401.07	4189731.56	10 - 11: 13.85
12	271396.00	4189733.89	11 - 12: 5.58
13	271393.26	4189731.43	12 - 13: 3.68
14	271392.76	4189726.93	13 - 14: 4.53
1	271394.52	4189723.30	14 - 1: 4.03
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 15 = 0,081 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 14			
Εμβαδόν 0,0004 στρ.			
α/α	X	Y	Αποστάσεις
1	271430.36	4189722.12	----
2	271432.76	4189722.04	1 - 2: 2.40
3	271432.07	4189721.83	2 - 3: 0.72
4	271430.82	4189721.86	3 - 4: 1.26
1	271430.36	4189722.12	4 - 1: 0.53
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 14 = 0,0004 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 13			
Εμβαδόν 19,434 στρ.			
α/α	X	Y	Αποστάσεις
1	271389.48	4189650.47	---
2	271392.73	4189654.34	1 - 2: 5.06
3	271395.93	4189656.24	2 - 3: 3.72
4	271397.56	4189656.29	3 - 4: 1.64
5	271398.85	4189657.44	4 - 5: 1.73
6	271403.12	4189659.95	5 - 6: 4.95
7	271402.40	4189662.99	6 - 7: 3.12
8	271403.56	4189666.92	7 - 8: 4.10
9	271408.59	4189668.77	8 - 9: 5.36
10	271412.03	4189669.99	9 - 10: 3.65
11	271419.73	4189670.24	10 - 11: 7.70
12	271420.46	4189671.81	11 - 12: 1.73
13	271424.56	4189678.97	12 - 13: 8.26
14	271426.16	4189680.86	13 - 14: 2.48
15	271425.70	4189681.17	14 - 15: 0.56
16	271422.36	4189683.58	15 - 16: 4.12
17	271418.71	4189684.01	16 - 17: 3.68
18	271413.71	4189683.49	17 - 18: 5.02
19	271408.71	4189682.64	18 - 19: 5.07
20	271404.24	4189682.10	19 - 20: 4.50
21	271400.86	4189682.86	20 - 21: 3.47
22	271398.86	4189686.21	21 - 22: 3.91
23	271400.55	4189690.46	22 - 23: 4.57
24	271402.67	4189691.39	23 - 24: 2.32
25	271404.53	4189692.33	24 - 25: 2.08
26	271405.66	4189695.28	25 - 26: 3.15
27	271404.38	4189696.63	26 - 27: 1.86
28	271399.96	4189697.75	27 - 28: 4.56
29	271398.39	4189697.79	28 - 29: 1.57
30	271396.31	4189698.51	29 - 30: 2.20
31	271394.51	4189699.55	30 - 31: 2.08
32	271393.29	4189702.89	31 - 32: 3.55
33	271394.66	4189704.83	32 - 33: 2.37
34	271397.58	4189706.40	33 - 34: 3.32
35	271398.65	4189707.03	34 - 35: 1.24
36	271401.55	4189707.61	35 - 36: 2.96
37	271404.94	4189707.19	36 - 37: 3.42
38	271409.08	4189705.42	37 - 38: 4.50
39	271410.85	4189703.06	38 - 39: 2.95
40	271411.56	4189700.40	39 - 40: 2.76
41	271415.66	4189696.98	40 - 41: 5.34
42	271417.74	4189696.26	41 - 42: 2.20
43	271422.70	4189695.79	42 - 43: 4.99
44	271425.87	4189696.70	43 - 44: 3.30
45	271435.04	4189696.44	44 - 45: 9.17
46	271437.36	4189695.38	45 - 46: 2.56
47	271440.31	4189693.85	46 - 47: 3.32
48	271442.23	4189695.12	47 - 48: 2.30
49	271442.48	4189696.70	48 - 49: 1.60
50	271441.91	4189698.83	49 - 50: 2.20
51	271436.51	4189700.56	50 - 51: 5.67
52	271432.36	4189702.00	51 - 52: 4.39
53	271430.11	4189704.18	52 - 53: 3.13
54	271425.12	4189705.37	53 - 54: 5.14
55	271423.05	4189706.22	54 - 55: 2.24
56	271422.29	4189709.15	55 - 56: 3.02
57	271420.27	4189711.85	56 - 57: 3.37
58	271417.13	4189712.20	57 - 58: 3.15
59	271414.83	4189712.26	58 - 59: 2.30
60	271412.13	4189713.13	59 - 60: 2.84
61	271412.01	4189716.57	60 - 61: 3.44
62	271409.56	4189718.75	61 - 62: 3.28
63	271406.22	4189719.37	62 - 63: 3.39
64	271402.83	4189717.88	63 - 64: 3.71
65	271399.20	4189715.61	64 - 65: 4.28
66	271396.17	4189712.25	65 - 66: 4.52
67	271392.10	4189708.93	66 - 67: 5.26
68	271390.45	4189710.03	67 - 68: 1.98
69	271393.72	4189714.44	68 - 69: 5.48
70	271394.41	4189716.53	69 - 70: 2.20
71	271394.49	4189719.44	70 - 71: 2.91
72	271394.59	4189723.16	71 - 72: 3.72
73	271394.52	4189723.30	72 - 73: 0.16
74	271392.50	4189715.15	73 - 74: 8.40
75	271384.74	4189714.30	74 - 75: 7.81
76	271377.57	4189716.33	75 - 76: 7.45
77	271375.43	4189720.74	76 - 77: 4.90
78	271371.47	4189731.33	77 - 78: 11.31
79	271367.62	4189731.69	78 - 79: 3.87
80	271364.43	4189727.48	79 - 80: 5.28
81	271363.74	4189722.63	80 - 81: 4.90
82	271361.90	4189716.75	81 - 82: 6.16
83	271355.11	4189708.19	82 - 83: 10.93
84	271351.92	4189699.17	83 - 84: 9.57
85	271347.93	4189686.08	84 - 85: 13.69
86	271341.81	4189672.55	85 - 86: 14.85
87	271334.97	4189661.59	86 - 87: 12.92
88	271329.27	4189653.48	87 - 88: 9.91
89	271323.57	4189649.92	88 - 89: 6.72
90	271319.87	4189650.20	89 - 90: 3.71

91	271318.45	4189652.91	90 - 91: 3.06
92	271318.31	4189657.60	91 - 92: 4.70
93	271320.30	4189667.14	92 - 93: 9.74
94	271324.43	4189678.88	93 - 94: 12.44
95	271326.00	4189687.99	94 - 95: 9.24
96	271325.86	4189696.81	95 - 96: 8.83
97	271324.58	4189709.20	96 - 97: 12.45
98	271323.71	4189715.25	97 - 98: 6.11
99	271321.01	4189719.66	98 - 99: 5.18
100	271320.58	4189723.79	99 - 100: 4.15
101	271321.15	4189729.06	100 - 101: 5.30
102	271322.29	4189738.03	101 - 102: 9.04
103	271321.29	4189742.15	102 - 103: 4.25
104	271318.01	4189746.99	103 - 104: 5.85
105	271315.02	4189754.68	104 - 105: 8.25
106	271314.03	4189764.22	105 - 106: 9.59
107	271314.26	4189766.87	106 - 107: 2.66
108	271315.02	4189775.32	107 - 108: 8.49
109	271315.58	4189780.24	108 - 109: 4.95
110	271317.45	4189791.63	109 - 110: 11.54
111	271320.73	4189797.75	110 - 111: 6.94
112	271325.97	4189804.34	111 - 112: 8.43
113	271340.38	4189823.09	112 - 113: 23.64
114	271348.64	4189834.48	113 - 114: 14.07
115	271348.79	4189834.79	114 - 115: 0.35
116	271352.63	4189842.88	115 - 116: 8.95
117	271353.34	4189848.43	116 - 117: 5.60
118	271352.06	4189850.71	117 - 118: 2.61
119	271351.39	4189851.28	118 - 119: 0.89
120	271350.57	4189851.26	119 - 120: 0.82
121	271349.62	4189852.78	120 - 121: 1.79
122	271348.22	4189853.98	121 - 122: 1.85
123	271345.37	4189859.68	122 - 123: 6.37
124	271343.37	4189867.65	123 - 124: 8.22
125	271339.53	4189872.49	124 - 125: 6.18
126	271336.07	4189873.34	125 - 126: 3.57
127	271324.37	4189861.86	126 - 127: 16.40
128	271315.59	4189856.64	127 - 128: 10.21
129	271312.25	4189856.64	128 - 129: 3.34
130	271308.07	4189857.47	129 - 130: 4.26
131	271300.55	4189859.56	130 - 131: 7.81
132	271286.96	4189863.95	131 - 132: 14.27
133	271276.31	4189866.03	132 - 133: 10.86
134	271270.04	4189866.03	133 - 134: 6.27
135	271264.61	4189864.16	134 - 135: 5.75
136	271264.20	4189863.78	135 - 136: 0.55
137	271267.81	4189863.68	136 - 137: 3.61
138	271270.32	4189863.61	137 - 138: 2.51
139	271274.97	4189861.11	138 - 139: 5.28
140	271276.76	4189857.89	139 - 140: 3.69
141	271275.41	4189854.36	140 - 141: 3.78
142	271271.84	4189850.49	141 - 142: 5.26
143	271269.58	4189848.18	142 - 143: 3.24
144	271267.57	4189843.87	143 - 144: 4.75
145	271266.83	4189839.93	144 - 145: 4.01
146	271265.15	4189836.01	145 - 146: 4.26
147	271264.98	4189830.07	146 - 147: 5.94
148	271265.83	4189826.48	147 - 148: 3.69
149	271265.71	4189822.12	148 - 149: 4.36
150	271269.30	4189815.68	149 - 150: 7.38
151	271271.12	4189813.25	150 - 151: 3.03
152	271277.67	4189811.48	151 - 152: 6.79
153	271281.70	4189809.39	152 - 153: 4.54
154	271282.80	4189803.81	153 - 154: 5.69
155	271282.97	4189803.23	154 - 155: 0.60
156	271287.10	4189802.93	155 - 156: 4.14
157	271291.52	4189801.69	156 - 157: 4.59
158	271291.87	4189801.97	157 - 158: 0.45
159	271295.89	4189799.48	158 - 159: 4.73
160	271297.03	4189796.58	159 - 160: 3.11
161	271297.96	4189795.62	160 - 161: 1.34
162	271298.80	4189782.67	161 - 162: 12.97
163	271301.24	4189771.70	162 - 163: 11.23
164	271303.81	4189760.12	163 - 164: 11.87
165	271307.41	4189742.32	164 - 165: 18.15
166	271308.37	4189739.67	165 - 166: 2.83
167	271308.08	4189738.98	166 - 167: 0.75
168	271308.41	4189737.35	167 - 168: 1.67
169	271309.30	4189721.37	168 - 169: 16.00
170	271309.73	4189720.60	169 - 170: 0.88
171	271311.85	4189717.77	170 - 171: 3.54
172	271313.99	4189715.33	171 - 172: 3.24
173	271314.83	4189711.74	172 - 173: 3.69
174	271315.29	4189705.78	173 - 174: 5.98
175	271314.62	4189704.77	174 - 175: 1.22
176	271316.48	4189703.86	175 - 176: 2.07
177	271320.49	4189701.32	176 - 177: 4.75
178	271322.39	4189696.26	177 - 178: 5.41
179	271321.08	4189690.10	178 - 179: 6.30
180	271317.07	4189681.00	179 - 180: 9.94
181	271305.87	4189677.73	180 - 181: 11.66
182	271305.33	4189675.54	181 - 182: 2.26
183	271304.82	4189668.41	182 - 183: 7.14
184	271304.33	4189662.09	183 - 184: 6.35
185	271299.83	4189658.64	184 - 185: 5.66
186	271296.30	4189655.97	185 - 186: 4.43

187	271290.84	4189651.76	186 - 187: 6.90
188	271287.89	4189647.48	187 - 188: 5.20
189	271286.14	4189641.19	188 - 189: 6.53
190	271286.93	4189635.61	189 - 190: 5.63
191	271289.21	4189627.23	190 - 191: 8.69
192	271289.71	4189622.46	191 - 192: 4.80
193	271295.23	4189617.55	192 - 193: 7.39
194	271294.48	4189613.21	193 - 194: 4.40
195	271295.04	4189610.81	194 - 195: 2.46
196	271298.75	4189608.33	195 - 196: 4.46
197	271300.50	4189603.52	196 - 197: 5.12
198	271292.42	4189599.21	197 - 198: 9.16
199	271290.49	4189594.65	198 - 199: 4.95
200	271283.59	4189590.68	199 - 200: 7.96
201	271271.68	4189585.04	200 - 201: 13.18
202	271255.97	4189580.44	201 - 202: 16.37
203	271248.45	4189579.60	202 - 203: 7.57
204	271242.60	4189579.81	203 - 204: 5.85
205	271240.09	4189581.27	204 - 205: 2.90
206	271231.31	4189582.11	205 - 206: 8.82
207	271223.58	4189582.32	206 - 207: 7.73
208	271214.78	4189580.98	207 - 208: 8.91
209	271205.02	4189577.96	208 - 209: 10.21
210	271205.85	4189576.96	209 - 210: 1.31
211	271208.44	4189575.56	210 - 211: 2.93
212	271210.75	4189573.85	211 - 212: 2.88
213	271212.23	4189570.83	212 - 213: 3.36
214	271210.80	4189566.25	213 - 214: 4.80
215	271206.42	4189569.01	214 - 215: 5.18
216	271201.79	4189572.11	215 - 216: 5.57
217	271199.00	4189575.49	216 - 217: 4.38
218	271195.16	4189575.89	217 - 218: 3.86
219	271191.99	4189575.32	218 - 219: 3.22
220	271186.39	4189573.13	219 - 220: 6.01
221	271185.14	4189568.95	220 - 221: 4.36
222	271183.40	4189568.74	221 - 222: 10.36
223	271183.34	4189567.42	222 - 223: 1.32
224	271185.19	4189546.55	223 - 224: 11.03
225	271185.42	4189545.19	224 - 225: 1.37
226	271196.90	4189537.54	225 - 226: 13.79
227	271216.04	4189539.84	226 - 227: 19.27
228	271232.80	4189545.64	227 - 228: 17.73
229	271280.91	4189555.47	228 - 229: 49.11
230	271280.00	4189560.03	229 - 230: 4.65
231	271281.64	4189560.31	230 - 231: 1.66
232	271285.79	4189558.87	231 - 232: 4.39
233	271290.76	4189558.41	232 - 233: 4.99
234	271294.21	4189559.96	233 - 234: 3.78
235	271296.64	4189562.54	234 - 235: 3.54
236	271301.69	4189565.37	235 - 236: 5.80
237	271306.79	4189569.52	236 - 237: 6.57
238	271307.96	4189574.11	237 - 238: 4.74
239	271311.54	4189580.29	238 - 239: 7.14
240	271314.64	4189578.55	239 - 240: 3.55
241	271316.63	4189574.86	240 - 241: 4.19
242	271320.55	4189574.43	241 - 242: 3.94
243	271324.04	4189577.63	242 - 243: 4.74
244	271325.96	4189580.55	243 - 244: 3.49
245	271326.56	4189583.18	244 - 245: 2.69
246	271325.90	4189587.82	245 - 246: 4.69
247	271323.85	4189589.53	246 - 247: 2.67
248	271323.37	4189591.19	247 - 248: 1.73
249	271325.62	4189596.75	248 - 249: 5.99
250	271331.39	4189596.92	249 - 250: 5.77
251	271332.96	4189596.87	250 - 251: 1.57
252	271334.71	4189593.85	251 - 252: 3.49
253	271339.59	4189590.08	252 - 253: 6.16
254	271342.22	4189590.67	253 - 254: 2.70
255	271345.21	4189594.55	254 - 255: 4.90
256	271347.90	4189597.12	255 - 256: 3.72
257	271349.76	4189598.06	256 - 257: 2.08
258	271350.41	4189602.33	257 - 258: 4.32
259	271350.55	4189607.62	258 - 259: 5.28
260	271352.03	4189613.52	259 - 260: 6.09
261	271354.99	4189616.41	260 - 261: 4.14
262	271358.73	4189618.95	261 - 262: 4.52
263	271361.91	4189620.18	262 - 263: 3.41
264	271363.47	4189620.57	263 - 264: 1.61
265	271374.25	4189631.55	264 - 265: 15.39
266	271385.29	4189645.31	265 - 266: 17.64
267	271386.37	4189646.27	266 - 267: 1.44
1	271389.48	4189650.47	267 - 1: 5.22
$E=1/2 \sum (X_i + X_{i+1})(\Psi_i - \Psi_{i+1})$			
Εμβαδόν Τμήμα 13 = 19,434 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 16			
Εμβαδόν 0,641 στρ.			
α/α	X	Y	Αποστάσεις
1	271342.63	4189483.16	---
2	271340.35	4189487.03	1 - 2: 4.49
3	271338.41	4189489.78	2 - 3: 3.36
4	271335.41	4189490.34	3 - 4: 3.05
5	271334.26	4189489.58	4 - 5: 1.38
6	271332.84	4189488.19	5 - 6: 1.99
7	271332.18	4189487.26	6 - 7: 1.14
8	271332.63	4189485.34	7 - 8: 1.97
9	271334.11	4189484.35	8 - 9: 1.78
10	271337.60	4189483.14	9 - 10: 3.69
11	271338.18	4189481.38	10 - 11: 1.85
12	271333.78	4189476.91	11 - 12: 6.28
13	271332.63	4189476.14	12 - 13: 1.38
14	271328.69	4189474.67	13 - 14: 4.21
15	271327.42	4189474.23	14 - 15: 1.34
16	271326.05	4189470.46	15 - 16: 4.01
17	271326.06	4189470.42	16 - 17: 0.04
18	271328.12	4189468.50	17 - 18: 2.81
19	271335.08	4189449.94	18 - 19: 19.82
20	271339.72	4189443.98	19 - 20: 7.56
21	271343.70	4189443.98	20 - 21: 3.98
22	271348.69	4189450.56	21 - 22: 8.26
23	271349.10	4189464.70	22 - 23: 14.15
24	271348.09	4189473.45	23 - 24: 8.81
25	271348.03	4189476.09	24 - 25: 2.64
26	271345.06	4189479.92	25 - 26: 4.85
1	271342.63	4189483.16	26 - 1: 4.05
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 16 = 0,641 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 17			
Εμβαδόν 10,571 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	271449.06	4189458.89	---
2	271447.26	4189462.11	1 - 2: 3.69
3	271445.13	4189464.55	2 - 3: 3.24
4	271445.85	4189479.19	3 - 4: 14.66
5	271449.07	4189481.88	4 - 5: 4.19
6	271454.04	4189479.76	5 - 6: 5.41
7	271457.36	4189474.51	6 - 7: 6.20
8	271460.28	4189466.50	7 - 8: 8.53
9	271472.51	4189465.37	8 - 9: 12.28
10	271478.11	4189463.23	9 - 10: 5.99
11	271482.86	4189464.29	10 - 11: 4.86
12	271489.05	4189472.05	11 - 12: 9.92
13	271490.80	4189478.74	12 - 13: 6.92
14	271490.28	4189483.44	13 - 14: 4.73
15	271491.36	4189484.56	14 - 15: 1.56
16	271495.32	4189491.19	15 - 16: 7.72
17	271496.98	4189495.25	16 - 17: 4.39
18	271498.52	4189506.64	17 - 18: 11.50
19	271500.18	4189506.60	18 - 19: 1.66
20	271504.28	4189503.31	19 - 20: 5.25
21	271509.10	4189495.78	20 - 21: 8.94
22	271510.62	4189489.92	21 - 22: 6.05
23	271509.11	4189480.98	22 - 23: 9.07
24	271508.10	4189474.67	23 - 24: 6.40
25	271510.84	4189467.72	24 - 25: 7.47
26	271516.56	4189462.27	25 - 26: 7.90
27	271521.09	4189459.51	26 - 27: 5.31
28	271525.52	4189453.04	27 - 28: 7.84
29	271531.26	4189448.12	28 - 29: 7.55
30	271534.50	4189444.33	29 - 30: 4.99
31	271535.89	4189433.72	30 - 31: 10.70
32	271536.17	4189428.96	31 - 32: 4.77
33	271536.54	4189412.04	32 - 33: 16.93
34	271541.35	4189403.97	33 - 34: 9.39
35	271548.80	4189400.60	34 - 35: 8.18
36	271551.72	4189399.99	35 - 36: 2.98
37	271551.83	4189400.39	36 - 37: 0.42
38	271555.71	4189397.92	37 - 38: 4.60
39	271558.87	4189398.62	38 - 39: 3.24
40	271560.56	4189402.93	39 - 40: 4.63
41	271563.78	4189405.62	40 - 41: 4.19
42	271567.90	4189406.69	41 - 42: 4.26
43	271570.17	4189409.01	42 - 43: 3.24
44	271571.85	4189412.93	43 - 44: 4.26
45	271571.02	4189415.73	44 - 45: 2.93
46	271571.17	4189421.12	45 - 46: 5.38
47	271568.85	4189428.05	46 - 47: 7.31
48	271564.43	4189435.05	47 - 48: 8.27
49	271560.45	4189442.56	48 - 49: 8.50
50	271558.18	4189451.60	49 - 50: 9.33
51	271562.92	4189456.23	50 - 51: 6.62
52	271563.98	4189464.13	51 - 52: 7.97
53	271561.34	4189474.77	52 - 53: 10.97
54	271555.32	4189490.73	53 - 54: 17.06
55	271542.08	4189504.31	54 - 55: 18.97
56	271538.86	4189511.01	55 - 56: 7.43
57	271534.35	4189527.98	56 - 57: 17.56
58	271525.75	4189548.70	57 - 58: 22.43
59	271518.14	4189557.50	58 - 59: 11.64
60	271515.34	4189560.39	59 - 60: 4.02
61	271514.01	4189559.93	60 - 61: 1.40
62	271509.30	4189560.06	61 - 62: 4.71
63	271501.97	4189560.26	62 - 63: 7.33
64	271497.71	4189557.74	63 - 64: 4.95
65	271493.87	4189551.57	64 - 65: 7.27
66	271491.60	4189545.35	65 - 66: 6.61
67	271489.60	4189539.46	66 - 67: 6.22
68	271484.24	4189534.99	67 - 68: 6.99
69	271477.46	4189536.17	68 - 69: 6.88
70	271476.22	4189537.51	69 - 70: 1.83
71	271474.02	4189535.27	70 - 71: 3.13
72	271470.58	4189534.05	71 - 72: 3.65
73	271466.79	4189529.53	72 - 73: 5.90
74	271464.06	4189525.64	73 - 74: 4.75
75	271459.50	4189521.80	74 - 75: 5.96
76	271457.09	4189519.89	75 - 76: 3.08
77	271452.86	4189518.68	76 - 77: 4.39
78	271448.64	4189517.25	77 - 78: 4.47
79	271448.55	4189519.55	78 - 79: 2.31
80	271445.22	4189524.40	79 - 80: 5.88
81	271439.60	4189525.75	80 - 81: 5.78
82	271436.11	4189524.66	81 - 82: 3.66
83	271433.48	4189520.37	82 - 83: 5.03
84	271430.83	4189515.68	83 - 84: 5.38
85	271425.11	4189513.47	84 - 85: 6.14
86	271421.62	4189512.37	85 - 86: 3.66
87	271422.99	4189509.61	86 - 87: 3.09
88	271422.30	4189507.86	87 - 88: 1.87
89	271424.03	4189502.26	88 - 89: 5.86
90	271428.60	4189496.98	89 - 90: 6.98

91	271431.64	4189492.93	90 - 91: 5.06
92	271432.07	4189487.86	91 - 92: 5.09
93	271430.01	4189485.98	92 - 93: 2.79
94	271425.57	4189484.91	93 - 94: 4.56
95	271421.09	4189481.86	94 - 95: 5.42
96	271420.93	4189476.32	95 - 96: 5.55
97	271424.83	4189469.47	96 - 97: 7.88
98	271427.18	4189463.46	97 - 98: 6.45
99	271426.52	4189460.00	98 - 99: 3.52
100	271424.91	4189461.53	99 - 100: 2.21
101	271421.03	4189461.98	100 - 101: 3.91
102	271420.81	4189457.32	101 - 102: 4.67
103	271420.81	4189451.22	102 - 103: 6.10
104	271424.47	4189443.16	103 - 104: 8.85
105	271433.26	4189437.80	104 - 105: 10.30
106	271438.63	4189439.99	105 - 106: 5.80
107	271440.58	4189444.14	106 - 107: 4.58
108	271443.04	4189448.21	107 - 108: 4.76
109	271448.99	4189456.19	108 - 109: 9.95
1	271449.06	4189458.89	109 - 1: 2.70
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 17 = 10,571 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 18			
Εμβαδόν 3,410 στρ.			
α/α	X	Y	Αποστάσεις
1	271610.43	4189488.99	----
2	271608.71	4189488.26	1 - 2: 1.88
3	271594.38	4189481.72	2 - 3: 15.75
4	271582.95	4189476.09	3 - 4: 12.73
5	271574.37	4189469.06	4 - 5: 11.09
6	271567.32	4189469.92	5 - 6: 7.10
7	271563.94	4189480.25	6 - 7: 10.87
8	271558.23	4189491.64	7 - 8: 12.74
9	271548.31	4189502.49	8 - 9: 14.70
10	271544.01	4189507.89	9 - 10: 6.91
11	271540.24	4189523.19	10 - 11: 15.76
12	271533.90	4189540.22	11 - 12: 18.17
13	271529.44	4189551.16	12 - 13: 11.82
14	271535.81	4189547.21	13 - 14: 7.50
15	271553.87	4189538.91	14 - 15: 19.88
16	271578.83	4189533.70	15 - 16: 25.49
17	271590.88	4189532.48	16 - 17: 12.12
18	271594.85	4189530.80	17 - 18: 4.31
19	271597.90	4189528.97	18 - 19: 3.56
20	271598.21	4189524.24	19 - 20: 4.74
21	271597.29	4189519.82	20 - 21: 4.52
22	271596.68	4189514.94	21 - 22: 4.92
23	271598.21	4189511.74	22 - 23: 3.55
24	271601.11	4189509.60	23 - 24: 3.60
25	271608.89	4189507.77	24 - 25: 7.99
26	271613.62	4189502.43	25 - 26: 7.13
27	271615.45	4189494.66	26 - 27: 7.99
28	271613.98	4189491.09	27 - 28: 3.86
1	271610.43	4189488.99	28 - 1: 4.12
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 18 = 3,410 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 20			
Εμβαδόν 1,597 στρ.			
α/α	X	Y	Αποστάσεις
1	271686.86	4189292.17	----
2	271683.42	4189295.60	1 - 2: 4.85
3	271681.71	4189301.99	2 - 3: 6.61
4	271682.12	4189305.15	3 - 4: 3.19
5	271679.42	4189309.98	4 - 5: 5.53
6	271675.11	4189313.27	5 - 6: 5.42
7	271674.90	4189316.84	6 - 7: 3.58
8	271677.79	4189319.14	7 - 8: 3.70
9	271680.69	4189321.83	8 - 9: 3.96
10	271684.80	4189322.51	9 - 10: 4.16
11	271688.88	4189322.40	10 - 11: 4.09
12	271695.41	4189319.44	11 - 12: 7.16
13	271706.60	4189314.77	12 - 13: 12.13
14	271714.65	4189310.58	13 - 14: 9.08
15	271720.31	4189310.43	14 - 15: 5.66
16	271721.76	4189310.25	15 - 16: 1.47
17	271740.18	4189301.51	16 - 17: 20.38
18	271747.86	4189296.46	17 - 18: 9.19
19	271747.08	4189289.47	18 - 19: 7.04
20	271742.90	4189285.55	19 - 20: 5.73
21	271724.30	4189286.62	20 - 21: 18.63
22	271711.73	4189288.28	21 - 22: 12.68
23	271694.21	4189288.61	22 - 23: 17.53
1	271686.86	4189292.17	23 - 1: 8.17
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 20 = 1,597 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 21			
Εμβαδόν 3,847 στρ.			
α/α	X	Y	Αποστάσεις
1	271677.95	4189197.83	----
2	271681.95	4189192.96	1 - 2: 6.30
3	271691.44	4189186.03	2 - 3: 11.75
4	271694.85	4189182.20	3 - 4: 5.13
5	271694.85	4189182.20	4 - 5: 0.00
6	271688.94	4189181.21	5 - 6: 5.99
7	271678.98	4189179.08	6 - 7: 10.19
8	271677.84	4189168.68	7 - 8: 10.45
9	271667.60	4189169.54	8 - 9: 10.28
10	271667.56	4189166.79	9 - 10: 2.74
11	271665.35	4189165.68	10 - 11: 2.47
12	271666.16	4189160.90	11 - 12: 4.85
13	271666.03	4189156.15	12 - 13: 4.76
14	271663.73	4189152.64	13 - 14: 4.19
15	271661.86	4189153.09	14 - 15: 1.93
16	271656.56	4189154.82	15 - 16: 5.57
17	271651.90	4189156.94	16 - 17: 5.11
18	271652.01	4189160.90	17 - 18: 3.96
19	271652.17	4189166.44	18 - 19: 5.55
20	271649.75	4189170.08	19 - 20: 4.36
21	271645.46	4189174.16	20 - 21: 5.92
22	271639.96	4189179.86	21 - 22: 7.92
23	271633.13	4189182.83	22 - 23: 7.45
24	271629.67	4189182.92	23 - 24: 3.46
25	271622.21	4189185.91	24 - 25: 8.04
26	271622.96	4189190.24	25 - 26: 4.40
27	271623.43	4189195.78	26 - 27: 5.56
28	271623.90	4189201.71	27 - 28: 5.95
29	271621.83	4189206.13	28 - 29: 4.88
30	271616.63	4189211.43	29 - 30: 7.42
31	271612.38	4189217.10	30 - 31: 7.08
32	271604.29	4189220.10	31 - 32: 8.63
33	271598.08	4189223.04	32 - 33: 6.87
34	271596.36	4189229.04	33 - 34: 6.24
35	271595.05	4189238.19	34 - 35: 9.25
36	271588.23	4189241.95	35 - 36: 7.78
37	271587.03	4189242.95	36 - 37: 1.57
38	271592.43	4189242.61	37 - 38: 5.41
39	271591.74	4189260.15	38 - 39: 17.55
40	271589.98	4189262.42	39 - 40: 2.87
41	271598.85	4189262.06	40 - 41: 8.87
42	271617.77	4189253.16	41 - 42: 20.91
43	271629.33	4189239.02	42 - 43: 18.27
44	271638.98	4189225.67	43 - 44: 16.47
45	271642.32	4189216.77	44 - 45: 9.51
46	271646.77	4189210.83	45 - 46: 7.42
47	271653.08	4189208.61	46 - 47: 6.69
48	271662.35	4189207.13	47 - 48: 9.39
49	271669.55	4189203.72	48 - 49: 7.96
50	271672.73	4189201.96	49 - 50: 3.64
51	271675.05	4189197.92	50 - 51: 4.66
1	271677.95	4189197.83	51 - 1: 2.90
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 21 = 3,847 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 19			
Εμβαδόν 12,037 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	271377.31	4189422.46	----
2	271382.12	4189423.39	1 - 2: 4.89
3	271395.52	4189415.68	2 - 3: 15.46
4	271418.21	4189397.32	3 - 4: 29.18
5	271446.84	4189383.99	4 - 5: 31.58
6	271455.52	4189383.35	5 - 6: 8.70
7	271460.55	4189380.50	6 - 7: 5.78
8	271493.06	4189351.02	7 - 8: 43.89
9	271508.15	4189342.31	8 - 9: 17.42
10	271514.52	4189336.95	9 - 10: 8.32
11	271515.86	4189328.91	10 - 11: 8.15
12	271518.54	4189321.21	11 - 12: 8.16
13	271522.23	4189317.52	12 - 13: 5.21
14	271530.27	4189315.18	13 - 14: 8.38
15	271535.16	4189314.15	14 - 15: 5.00
16	271536.32	4189311.84	15 - 16: 2.58
17	271536.98	4189302.95	16 - 17: 8.92
18	271539.45	4189298.33	17 - 18: 5.23
19	271542.91	4189294.71	18 - 19: 5.01
20	271547.03	4189290.10	19 - 20: 6.19
21	271548.68	4189287.13	20 - 21: 3.39
22	271549.04	4189285.03	21 - 22: 2.14
23	271540.71	4189281.63	22 - 23: 9.00
24	271527.99	4189281.71	23 - 24: 12.71
25	271525.23	4189279.94	24 - 25: 3.28
26	271519.21	4189278.99	25 - 26: 6.09
27	271516.83	4189277.28	26 - 27: 2.93
28	271514.23	4189276.81	27 - 28: 2.64
29	271511.06	4189275.90	28 - 29: 3.30
30	271506.06	4189275.05	29 - 30: 5.07
31	271502.83	4189272.17	30 - 31: 4.33
32	271499.66	4189271.27	31 - 32: 3.30
33	271495.29	4189271.63	32 - 33: 4.39
34	271483.68	4189276.98	33 - 34: 12.79
35	271477.41	4189278.61	34 - 35: 6.48
36	271470.63	4189282.64	35 - 36: 7.88
37	271469.16	4189286.32	36 - 37: 3.96
38	271465.08	4189290.07	37 - 38: 5.55
39	271463.25	4189290.45	38 - 39: 1.86
40	271459.31	4189289.90	39 - 40: 3.98
41	271452.18	4189288.11	40 - 41: 7.34
42	271445.37	4189288.30	41 - 42: 6.81
43	271441.41	4189287.09	42 - 43: 4.14
44	271437.14	4189284.24	43 - 44: 5.14
45	271432.68	4189284.03	44 - 45: 4.47
46	271427.14	4189282.86	45 - 46: 5.66
47	271423.74	4189282.96	46 - 47: 3.41
48	271420.35	4189283.38	47 - 48: 3.42
49	271418.85	4189286.07	48 - 49: 3.07
50	271416.57	4189289.10	49 - 50: 3.79
51	271415.36	4189292.44	50 - 51: 3.55
52	271416.46	4189294.39	51 - 52: 2.24
53	271418.31	4189295.00	52 - 53: 1.95
54	271418.96	4189299.61	53 - 54: 4.65
55	271418.61	4189300.40	54 - 55: 0.87
56	271413.51	4189298.16	55 - 56: 5.58
57	271410.94	4189296.25	56 - 57: 3.20
58	271403.03	4189294.48	57 - 58: 8.10
59	271400.88	4189293.54	58 - 59: 2.34
60	271400.88	4189293.54	59 - 60: 0.00
61	271400.88	4189293.54	60 - 61: 0.00
62	271400.88	4189293.54	61 - 62: 0.00
63	271400.88	4189293.54	62 - 63: 0.00
64	271399.83	4189293.94	63 - 64: 1.12
65	271398.64	4189295.00	64 - 65: 1.59
66	271397.82	4189299.38	65 - 66: 4.46
67	271397.25	4189301.38	66 - 67: 2.08
68	271392.32	4189305.09	67 - 68: 6.17
69	271390.62	4189306.13	68 - 69: 1.99
70	271391.17	4189311.83	69 - 70: 5.73
71	271395.52	4189322.88	70 - 71: 11.88
72	271396.19	4189335.28	71 - 72: 12.41
73	271396.30	4189350.46	72 - 73: 15.19
74	271399.69	4189358.95	73 - 74: 9.14
75	271408.35	4189360.99	74 - 75: 8.90
76	271423.64	4189363.37	75 - 76: 15.47
77	271428.23	4189367.10	76 - 77: 5.91
78	271427.21	4189373.55	77 - 78: 6.53
79	271419.90	4189377.12	78 - 79: 8.13
80	271393.30	4189391.62	79 - 80: 30.30
81	271392.17	4189392.23	80 - 81: 1.28
82	271368.37	4189408.31	81 - 82: 28.72
83	271367.03	4189415.35	82 - 83: 7.16
84	271368.86	4189417.69	83 - 84: 2.98
85	271370.86	4189417.36	84 - 85: 2.03
86	271374.38	4189417.27	85 - 86: 3.52
87	271377.29	4189422.42	86 - 87: 5.92
1	271377.29	4189422.45	87 - 1: 0.03
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 19 = 12,037 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 22			
Εμβαδόν 0,134 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	271720.01	4189187.82	----
2	271723.59	4189188.59	1 - 2: 3.66
3	271730.60	4189187.13	2 - 3: 7.16
4	271735.27	4189181.88	3 - 4: 7.03
5	271736.24	4189178.42	4 - 5: 3.60
6	271732.91	4189177.65	5 - 6: 3.43
7	271718.12	4189180.50	6 - 7: 15.06
8	271717.98	4189181.26	7 - 8: 0.78
1	271720.01	4189187.82	8 - 1: 6.86
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 22 = 0,134 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 24			
Εμβαδόν 1,359 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	271675.82	4189063.35	----
2	271673.13	4189068.57	1 - 2: 5.88
3	271669.77	4189072.24	2 - 3: 4.97
4	271669.35	4189079.78	3 - 4: 7.56
5	271666.95	4189083.81	4 - 5: 4.69
6	271665.95	4189084.53	5 - 6: 1.23
7	271665.92	4189085.23	6 - 7: 0.70
8	271660.89	4189092.63	7 - 8: 8.96
9	271654.30	4189100.74	8 - 9: 10.45
10	271652.57	4189114.01	9 - 10: 13.37
11	271660.65	4189121.71	10 - 11: 11.16
12	271670.53	4189120.97	11 - 12: 9.91
13	271684.01	4189120.60	12 - 13: 13.48
14	271689.60	4189118.06	13 - 14: 6.14
15	271694.90	4189116.04	14 - 15: 5.68
16	271672.73	4189104.96	15 - 16: 24.79
17	271704.34	4189045.83	16 - 17: 67.05
18	271684.73	4189064.97	17 - 18: 27.40
19	271681.30	4189063.26	18 - 19: 3.84
20	271674.53	4189058.98	19 - 20: 8.01
1	271675.82	4189063.35	20 - 1: 4.55
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 24 = 1,359 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 23			
Εμβαδόν 7,683 στρ.			
α/α	X	Y	Αποστάσεις
1	271198.78	4189330.31	----
2	271197.53	4189319.81	1 - 2: 10.57
3	271208.73	4189316.44	2 - 3: 11.70
4	271205.26	4189269.64	3 - 4: 46.92
5	271207.14	4189262.12	4 - 5: 7.76
6	271207.25	4189261.98	5 - 6: 0.18
7	271208.78	4189261.76	6 - 7: 1.54
8	271220.25	4189261.50	7 - 8: 11.47
9	271226.87	4189261.50	8 - 9: 6.63
10	271231.72	4189260.99	9 - 10: 4.87
11	271240.13	4189258.70	10 - 11: 8.72
12	271253.64	4189258.19	11 - 12: 13.52
13	271264.60	4189256.66	12 - 13: 11.07
14	271277.35	4189252.84	13 - 14: 13.31
15	271286.01	4189250.55	14 - 15: 8.97
16	271294.42	4189250.04	15 - 16: 8.43
17	271299.64	4189252.40	16 - 17: 5.73
18	271300.03	4189252.58	17 - 18: 0.43
19	271302.07	4189256.66	18 - 19: 4.56
20	271301.56	4189260.99	19 - 20: 4.36
21	271295.19	4189272.71	20 - 21: 13.34
22	271288.82	4189282.14	21 - 22: 11.38
23	271278.62	4189290.29	22 - 23: 13.05
24	271270.46	4189293.09	23 - 24: 8.62
25	271260.52	4189293.60	24 - 25: 9.95
26	271243.70	4189293.60	25 - 26: 16.82
27	271235.54	4189294.37	26 - 27: 8.19
28	271232.23	4189296.91	27 - 28: 4.18
29	271230.95	4189300.74	28 - 29: 4.03
30	271235.03	4189308.12	29 - 30: 8.44
31	271241.15	4189315.26	30 - 31: 9.40
32	271245.76	4189317.38	31 - 32: 5.07
33	271253.40	4189318.14	32 - 33: 7.69
34	271256.72	4189320.43	33 - 34: 4.03
35	271256.97	4189325.02	34 - 35: 4.59
36	271256.21	4189330.12	35 - 36: 5.15
37	271257.48	4189333.94	36 - 37: 4.03
38	271263.09	4189336.48	37 - 38: 6.16
39	271270.48	4189335.72	38 - 39: 7.43
40	271279.41	4189331.39	39 - 40: 9.92
41	271292.92	4189328.84	40 - 41: 13.75
42	271305.66	4189327.82	41 - 42: 12.79
43	271314.33	4189327.31	42 - 43: 8.68
44	271317.90	4189329.86	43 - 44: 4.38
45	271317.90	4189334.45	44 - 45: 4.59
46	271319.68	4189338.27	45 - 46: 4.22
47	271323.25	4189339.80	46 - 47: 3.88
48	271327.84	4189341.07	47 - 48: 4.76
49	271331.92	4189345.66	48 - 49: 6.14
50	271331.15	4189351.01	49 - 50: 5.40
51	271325.03	4189352.79	50 - 51: 6.37
52	271317.90	4189350.75	51 - 52: 7.42
53	271310.25	4189348.20	52 - 53: 8.06
54	271296.74	4189347.95	53 - 54: 13.51
55	271285.78	4189350.75	54 - 55: 11.31
56	271268.95	4189357.12	55 - 56: 17.99
57	271251.37	4189363.24	56 - 57: 18.62
58	271238.62	4189367.31	57 - 58: 13.38
59	271233.78	4189370.88	58 - 59: 6.01
60	271228.93	4189376.99	59 - 60: 7.80
61	271224.35	4189382.09	60 - 61: 6.86
62	271221.80	4189382.85	61 - 62: 2.66
63	271218.23	4189383.16	62 - 63: 3.58
64	271216.54	4189380.81	63 - 64: 2.89
65	271214.04	4189376.56	64 - 65: 4.93
66	271213.87	4189376.16	65 - 66: 0.44
67	271215.63	4189375.27	66 - 67: 1.97
68	271219.57	4189375.82	67 - 68: 3.98
69	271223.74	4189375.04	68 - 69: 4.24
70	271227.36	4189372.96	69 - 70: 4.17
71	271229.92	4189370.90	70 - 71: 3.28
72	271234.01	4189367.16	71 - 72: 5.55
73	271232.55	4189361.91	72 - 73: 5.44
74	271229.95	4189362.65	73 - 74: 2.70
75	271225.77	4189363.09	74 - 75: 4.20
76	271224.70	4189362.13	75 - 76: 1.44
77	271222.52	4189359.22	76 - 77: 3.64
78	271221.38	4189355.95	77 - 78: 3.46
79	271216.62	4189354.43	78 - 79: 5.00
80	271213.18	4189353.20	79 - 80: 3.65
81	271209.99	4189351.64	80 - 81: 3.55
82	271207.73	4189345.76	81 - 82: 6.30
83	271206.86	4189342.48	82 - 83: 3.39
84	271205.75	4189340.53	83 - 84: 2.24
85	271203.91	4189340.25	84 - 85: 1.86
86	271201.47	4189337.34	85 - 86: 3.79
87	271200.59	4189333.73	86 - 87: 3.72
88	271199.04	4189333.45	87 - 88: 1.57
1	271198.78	4189330.31	88 - 1: 3.15
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 23 = 7,683 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 25			
Εμβαδόν 0,405 στρ.			
α/α	X	Y	Αποστάσεις
1	271645.15	4189063.98	----
2	271648.76	4189062.91	1 - 2: 3.77
3	271653.39	4189060.20	2 - 3: 5.36
4	271655.88	4189058.75	3 - 4: 2.89
5	271659.27	4189056.27	4 - 5: 4.20
6	271665.54	4189055.70	5 - 6: 6.30
7	271669.67	4189055.91	6 - 7: 4.13
8	271659.58	4189049.54	7 - 8: 11.93
9	271644.06	4189035.30	8 - 9: 21.06
10	271643.26	4189036.53	9 - 10: 1.47
11	271639.90	4189045.69	10 - 11: 9.76
12	271639.14	4189054.81	11 - 12: 9.14
13	271642.17	4189061.26	12 - 13: 7.13
1	271645.15	4189063.98	13 - 1: 4.03
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 25 = 0,405 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 26			
Εμβαδόν 0,530 στρ.			
α/α	X	Y	Αποστάσεις
1	271674.55	4188979.61	----
2	271696.17	4188987.26	1 - 2: 22.93
3	271709.73	4188997.68	2 - 3: 17.10
4	271714.48	4188994.88	3 - 4: 5.51
5	271718.23	4188993.99	4 - 5: 3.85
6	271722.53	4188996.90	5 - 6: 5.20
7	271720.06	4188995.00	6 - 7: 3.12
8	271713.72	4188972.86	7 - 8: 23.03
9	271710.58	4188975.30	8 - 9: 3.98
10	271705.61	4188977.56	9 - 10: 5.46
11	271698.86	4188976.16	10 - 11: 6.89
12	271687.55	4188976.47	11 - 12: 11.32
13	271682.48	4188975.03	12 - 13: 5.27
14	271676.63	4188975.72	13 - 14: 5.89
15	271674.21	4188978.96	14 - 15: 4.05
1	271674.55	4188979.61	15 - 1: 0.73
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 26 = 0,530 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 27			
Εμβαδόν 0,179 στρ.			
α/α	X	Y	Αποστάσεις
1	271747.62	4188976.83	----
2	271747.34	4188977.59	1 - 2: 0.80
3	271766.90	4188973.87	2 - 3: 19.91
4	271769.48	4188970.94	3 - 4: 3.90
5	271766.21	4188966.40	4 - 5: 5.60
6	271760.93	4188960.50	5 - 6: 7.91
7	271756.90	4188964.44	6 - 7: 5.63
8	271747.62	4188976.83	7 - 8: 15.49
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 27 = 0,179 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 28			
Εμβαδόν 0,012 στρ.			
α/α	X	Y	Αποστάσεις
1	271776.67	4188977.93	----
2	271779.05	4188965.71	1 - 2: 12.46
3	271779.49	4188966.45	2 - 3: 0.87
4	271779.17	4188973.73	3 - 4: 7.28
1	271776.67	4188977.93	4 - 1: 4.89
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 28 = 0,012 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 29			
Εμβαδόν 3,743 στρ.			
α/α	X	Y	Αποστάσεις
1	271646.25	4188941.92	----
2	271647.90	4188944.97	1 - 2: 3.46
3	271664.75	4188956.26	2 - 3: 20.28
4	271695.73	4188959.83	3 - 4: 31.19
5	271697.01	4188960.68	4 - 5: 1.53
6	271693.85	4188961.50	5 - 6: 3.27
7	271690.94	4188962.64	6 - 7: 3.12
8	271685.54	4188964.37	7 - 8: 5.67
9	271682.20	4188964.99	8 - 9: 3.39
10	271680.11	4188965.05	9 - 10: 2.10
11	271675.47	4188964.12	10 - 11: 4.73
12	271673.75	4188962.58	11 - 12: 2.31
13	271665.79	4188962.81	12 - 13: 7.96
14	271660.81	4188964.53	13 - 14: 5.27
15	271658.40	4188968.30	14 - 15: 4.47
16	271660.16	4188971.42	15 - 16: 3.59
17	271662.33	4188974.00	16 - 17: 3.37
18	271662.89	4188979.27	17 - 18: 5.30
19	271662.77	4188981.21	18 - 19: 1.94
20	271661.29	4188982.12	19 - 20: 1.73
21	271643.75	4189018.94	20 - 21: 40.79
22	271641.48	4189016.53	21 - 22: 3.30
23	271630.95	4189014.84	22 - 23: 10.66
24	271608.63	4189003.57	23 - 24: 25.01
25	271589.81	4188986.26	24 - 25: 25.58
26	271584.35	4188978.48	25 - 26: 9.50
27	271578.31	4188968.74	26 - 27: 11.46
28	271573.78	4188956.31	27 - 28: 13.23
29	271581.41	4188948.17	28 - 29: 11.16
30	271595.01	4188947.13	29 - 30: 13.64
31	271598.86	4188953.63	30 - 31: 7.55
32	271601.68	4188960.82	31 - 32: 7.72
33	271607.06	4188965.96	32 - 33: 7.44
34	271614.50	4188969.71	33 - 34: 8.34
35	271623.50	4188972.77	34 - 35: 9.50
36	271632.38	4188971.86	35 - 36: 8.93
37	271637.06	4188970.41	36 - 37: 4.90
38	271640.02	4188963.72	37 - 38: 7.31
39	271642.38	4188954.40	38 - 39: 9.61
40	271642.64	4188945.15	39 - 40: 9.26
41	271643.17	4188941.72	40 - 41: 3.47
1	271646.25	4188941.92	41 - 1: 3.09
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 29 = 3,743 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 30			
Εμβαδόν 3,360 στρ.			
α/α	X	Y	Αποστάσεις
1	271410.77	4188903.80	----
2	271408.20	4188905.16	1 - 2: 2.91
3	271405.35	4188906.23	2 - 3: 3.05
4	271403.63	4188910.25	3 - 4: 4.37
5	271402.44	4188914.90	4 - 5: 4.80
6	271400.68	4188917.26	5 - 6: 2.95
7	271396.42	4188915.07	6 - 7: 4.79
8	271393.96	4188911.18	7 - 8: 4.61
9	271394.89	4188907.19	8 - 9: 4.10
10	271397.62	4188901.49	9 - 10: 6.31
11	271398.86	4188899.15	10 - 11: 2.66
12	271396.15	4188895.92	11 - 12: 4.21
13	271393.44	4188892.69	12 - 13: 4.21
14	271393.04	4188887.75	13 - 14: 4.96
15	271389.84	4188885.52	14 - 15: 3.90
16	271385.11	4188885.32	15 - 16: 4.73
17	271380.41	4188885.79	16 - 17: 4.73
18	271376.20	4188885.24	17 - 18: 4.24
19	271374.03	4188882.66	18 - 19: 3.37
20	271370.04	4188880.46	19 - 20: 4.56
21	271367.42	4188880.53	20 - 21: 2.62
22	271363.86	4188884.26	21 - 22: 5.16
23	271357.26	4188882.46	22 - 23: 6.84
24	271353.52	4188879.93	23 - 24: 4.52
25	271352.38	4188876.65	24 - 25: 3.46
26	271348.12	4188874.13	25 - 26: 4.95
27	271346.28	4188874.18	26 - 27: 1.83
28	271339.21	4188874.38	27 - 28: 7.07
29	271338.69	4188874.39	28 - 29: 0.52
30	271333.19	4188874.55	29 - 30: 5.50
31	271327.45	4188875.37	30 - 31: 5.80
32	271325.10	4188875.76	31 - 32: 2.38
33	271319.38	4188877.24	32 - 33: 5.91
34	271316.26	4188878.32	33 - 34: 3.30
35	271313.93	4188879.04	34 - 35: 2.45
36	271310.52	4188879.14	35 - 36: 3.41
37	271308.17	4188879.21	36 - 37: 2.36
38	271306.31	4188878.60	37 - 38: 1.95
39	271304.92	4188875.66	38 - 39: 3.25
40	271304.33	4188873.04	39 - 40: 2.69
41	271303.51	4188872.07	40 - 41: 1.26
42	271298.31	4188873.53	41 - 42: 5.40
43	271295.75	4188875.59	42 - 43: 3.28
44	271293.39	4188875.65	43 - 44: 2.36
45	271291.36	4188878.02	44 - 45: 3.12
46	271290.32	4188878.38	45 - 46: 1.10
47	271286.63	4188877.49	46 - 47: 3.80
48	271281.92	4188877.62	47 - 48: 4.71
49	271277.50	4188879.07	48 - 49: 4.64
50	271276.19	4188879.10	49 - 50: 1.31
51	271274.66	4188880.47	50 - 51: 2.05
52	271274.45	4188882.45	51 - 52: 2.00
53	271280.56	4188885.26	52 - 53: 6.72
54	271283.80	4188888.80	53 - 54: 4.80
55	271290.87	4188888.61	54 - 55: 7.07
56	271294.48	4188886.52	55 - 56: 4.17
57	271299.21	4188887.05	56 - 57: 4.76
58	271301.87	4188888.30	57 - 58: 2.93
59	271306.07	4188888.51	58 - 59: 4.20
60	271307.35	4188887.49	59 - 60: 1.64
61	271311.53	4188887.04	60 - 61: 4.20
62	271314.18	4188888.29	61 - 62: 2.93
63	271318.37	4188888.17	62 - 63: 4.19
64	271320.20	4188887.79	63 - 64: 1.86
65	271324.68	4188888.99	64 - 65: 4.64
66	271328.36	4188889.21	65 - 66: 3.68
67	271336.28	4188891.31	66 - 67: 8.19
68	271340.48	4188891.52	67 - 68: 4.20
69	271346.51	4188891.68	68 - 69: 6.03
70	271349.98	4188893.90	69 - 70: 4.12
71	271351.63	4188896.83	70 - 71: 3.36
72	271350.15	4188900.17	71 - 72: 3.66
73	271348.43	4188904.18	72 - 73: 4.37
74	271345.07	4188905.93	73 - 74: 3.78
75	271343.34	4188909.61	74 - 75: 4.07
76	271339.74	4188912.02	75 - 76: 4.33
77	271336.06	4188911.79	76 - 77: 3.68
78	271330.34	4188913.27	77 - 78: 5.91
79	271328.82	4188915.30	78 - 79: 2.53
80	271326.77	4188917.01	79 - 80: 2.67
81	271323.61	4188916.43	80 - 81: 3.21
82	271319.93	4188915.88	81 - 82: 3.73
83	271317.07	4188916.62	82 - 83: 2.96
84	271315.05	4188919.32	83 - 84: 3.37
85	271310.45	4188923.74	84 - 85: 6.38
86	271308.88	4188923.78	85 - 86: 1.57
87	271306.25	4188923.52	86 - 87: 2.64
88	271302.79	4188921.64	87 - 88: 3.94
89	271301.45	4188920.35	88 - 89: 1.86
90	271299.61	4188920.07	89 - 90: 1.86

91	271297.06	4188922.79	90 - 91: 3.72
92	271296.40	4188927.10	91 - 92: 4.36
93	271297.51	4188929.38	92 - 93: 2.54
94	271296.60	4188934.36	93 - 94: 5.06
95	271293.79	4188937.08	94 - 95: 3.91
96	271291.97	4188937.46	95 - 96: 1.86
97	271289.15	4188939.86	96 - 97: 3.69
98	271288.74	4188943.83	97 - 98: 4.00
99	271288.84	4188947.52	98 - 99: 3.69
100	271291.50	4188948.69	99 - 100: 2.91
101	271296.46	4188948.24	100 - 101: 4.98
102	271299.02	4188946.19	101 - 102: 3.28
103	271302.41	4188945.43	102 - 103: 3.47
104	271302.99	4188947.40	103 - 104: 2.05
105	271304.78	4188949.01	104 - 105: 2.41
106	271308.54	4188945.80	105 - 106: 4.94
107	271309.59	4188944.61	106 - 107: 1.58
108	271311.68	4188939.15	107 - 108: 5.85
109	271315.87	4188931.08	108 - 109: 9.09
110	271318.31	4188924.80	109 - 110: 6.74
111	271323.66	4188920.65	110 - 111: 6.77
112	271333.30	4188917.01	111 - 112: 10.31
113	271348.68	4188914.92	112 - 113: 15.52
114	271348.88	4188914.92	113 - 114: 0.20
115	271349.24	4188914.40	114 - 115: 0.64
116	271350.51	4188909.85	115 - 116: 4.72
117	271355.23	4188910.05	116 - 117: 4.73
118	271358.94	4188911.60	117 - 118: 4.02
119	271363.15	4188912.14	118 - 119: 4.24
120	271366.58	4188913.04	119 - 120: 3.55
121	271369.26	4188915.28	120 - 121: 3.49
122	271369.33	4188915.94	121 - 122: 0.67
123	271382.03	4188918.83	122 - 123: 13.03
124	271400.19	4188921.80	123 - 124: 18.40
125	271412.35	4188924.43	124 - 125: 12.44
126	271416.17	4188921.96	125 - 126: 4.55
127	271416.43	4188916.75	126 - 127: 5.22
128	271412.26	4188905.29	127 - 128: 12.19
1	271410.77	4188903.80	128 - 1: 2.11
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 30 = 3,360 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 31			
Εμβαδόν 32,065 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	271487.28	4188728.73	---
2	271484.04	4188726.37	1 - 2: 4.00
3	271464.95	4188714.20	2 - 3: 22.64
4	271463.50	4188716.05	3 - 4: 2.35
5	271464.09	4188719.20	4 - 5: 3.21
6	271466.92	4188721.66	5 - 6: 3.75
7	271467.34	4188723.08	6 - 7: 1.48
8	271466.40	4188725.48	7 - 8: 2.58
9	271464.67	4188726.64	8 - 9: 2.08
10	271460.28	4188727.08	9 - 10: 4.41
11	271458.54	4188727.92	10 - 11: 1.93
12	271456.16	4188727.98	11 - 12: 2.39
13	271454.25	4188727.24	12 - 13: 2.05
14	271453.06	4188725.22	13 - 14: 2.35
15	271452.96	4188721.73	14 - 15: 3.49
16	271452.87	4188718.25	15 - 16: 3.49
17	271452.29	4188715.72	16 - 17: 2.59
18	271450.72	4188713.23	17 - 18: 2.95
19	271450.91	4188711.01	18 - 19: 2.23
20	271452.74	4188709.21	19 - 20: 2.57
21	271454.22	4188708.84	20 - 21: 1.52
22	271452.97	4188708.25	21 - 22: 1.38
23	271441.94	4188709.72	22 - 23: 11.12
24	271442.00	4188711.89	23 - 24: 2.17
25	271443.31	4188713.75	24 - 25: 2.28
26	271442.75	4188716.31	25 - 26: 2.61
27	271441.26	4188717.14	26 - 27: 1.70
28	271439.11	4188716.57	27 - 28: 2.23
29	271437.10	4188716.78	28 - 29: 2.02
30	271435.99	4188717.29	29 - 30: 1.23
31	271434.66	4188720.92	30 - 31: 3.86
32	271432.82	4188722.40	31 - 32: 2.36
33	271429.56	4188722.96	32 - 33: 3.30
34	271429.09	4188724.24	33 - 34: 1.36
35	271428.51	4188725.85	34 - 35: 1.71
36	271426.03	4188727.02	35 - 36: 2.75
37	271424.30	4188728.18	36 - 37: 2.08
38	271420.98	4188731.13	37 - 38: 4.43
39	271419.79	4188733.38	38 - 39: 2.55
40	271419.14	4188737.05	39 - 40: 3.72
41	271417.40	4188737.89	40 - 41: 1.93
42	271413.27	4188738.80	41 - 42: 4.22
43	271411.29	4188739.80	42 - 43: 2.23
44	271409.08	4188741.77	43 - 44: 2.96
45	271407.25	4188743.88	44 - 45: 2.79
46	271406.44	4188746.28	45 - 46: 2.54
47	271407.26	4188748.64	46 - 47: 2.49
48	271408.58	4188750.82	47 - 48: 2.55
49	271408.25	4188752.73	48 - 49: 1.94
50	271407.64	4188753.54	49 - 50: 1.01
51	271404.01	4188753.96	50 - 51: 3.66
52	271401.87	4188754.02	51 - 52: 2.14
53	271400.13	4188754.64	52 - 53: 1.82
54	271397.80	4188756.98	53 - 54: 3.37
55	271396.96	4188758.44	54 - 55: 1.68
56	271396.27	4188760.67	55 - 56: 2.34
57	271396.85	4188763.51	56 - 57: 2.90
58	271397.39	4188764.61	57 - 58: 1.22
59	271398.82	4188766.47	58 - 59: 2.35
60	271399.62	4188768.03	59 - 60: 1.76
61	271398.91	4188769.48	60 - 61: 1.61
62	271397.15	4188769.85	61 - 62: 1.79
63	271396.01	4188769.56	62 - 63: 1.18
64	271395.47	4188768.15	63 - 64: 1.51
65	271394.91	4188766.10	64 - 65: 2.12
66	271393.18	4188762.66	65 - 66: 3.85
67	271392.24	4188764.91	66 - 67: 2.44
68	271390.99	4188765.26	67 - 68: 1.30
69	271389.10	4188765.31	68 - 69: 1.89
70	271386.99	4188766.01	69 - 70: 2.23
71	271385.76	4188767.15	70 - 71: 1.68
72	271384.41	4188768.30	71 - 72: 1.77
73	271383.43	4188769.44	72 - 73: 1.50
74	271382.83	4188770.40	73 - 74: 1.14
75	271381.39	4188772.98	74 - 75: 2.95
76	271380.95	4188775.21	75 - 76: 2.28
77	271381.03	4188777.91	76 - 77: 2.69
78	271379.47	4188780.64	77 - 78: 3.15
79	271377.62	4188781.96	78 - 79: 2.27
80	271374.06	4188785.08	79 - 80: 4.73
81	271372.24	4188787.66	80 - 81: 3.16
82	271372.28	4188788.93	81 - 82: 1.27
83	271373.75	4188792.06	82 - 83: 3.46
84	271376.38	4188791.83	83 - 84: 2.65
85	271379.03	4188792.07	84 - 85: 2.66
86	271380.93	4188792.50	85 - 86: 1.94
87	271381.36	4188794.39	86 - 87: 1.94
88	271378.81	4188797.79	87 - 88: 4.25
89	271378.21	4188798.76	88 - 89: 1.14
90	271373.47	4188800.31	89 - 90: 4.99

91	271371.86	4188800.99	90 - 91: 1.75
92	271371.66	4188802.90	91 - 92: 1.92
93	271370.84	4188804.99	92 - 93: 2.24
94	271369.87	4188806.28	93 - 94: 1.62
95	271369.49	4188806.45	94 - 95: 0.41
96	271369.39	4188806.46	95 - 96: 0.10
97	271378.43	4188812.27	96 - 97: 10.75
98	271386.79	4188823.66	97 - 98: 14.13
99	271387.83	4188827.16	98 - 99: 3.65
100	271388.83	4188827.95	99 - 100: 1.28
101	271389.77	4188829.83	100 - 101: 2.10
102	271391.10	4188832.65	101 - 102: 3.12
103	271392.06	4188835.32	102 - 103: 2.83
104	271392.77	4188838.31	103 - 104: 3.08
105	271392.81	4188839.92	104 - 105: 1.61
106	271400.47	4188849.10	105 - 106: 11.95
107	271410.73	4188857.45	106 - 107: 13.23
108	271419.08	4188861.63	107 - 108: 9.34
109	271428.96	4188865.43	108 - 109: 10.58
110	271433.52	4188871.50	109 - 110: 7.60
111	271435.80	4188878.34	110 - 111: 7.20
112	271436.50	4188882.29	111 - 112: 4.01
113	271437.09	4188882.82	112 - 113: 0.79
114	271439.43	4188884.08	113 - 114: 2.66
115	271440.64	4188886.16	114 - 115: 2.41
116	271440.27	4188887.89	115 - 116: 1.77
117	271439.26	4188889.24	116 - 117: 1.69
118	271438.37	4188890.22	117 - 118: 1.32
119	271442.64	4188898.08	118 - 119: 8.95
120	271452.89	4188903.02	119 - 120: 11.38
121	271465.43	4188905.30	120 - 121: 12.74
122	271477.59	4188901.12	121 - 122: 12.85
123	271493.92	4188879.10	122 - 123: 27.42
124	271505.72	4188858.98	123 - 124: 23.32
125	271514.42	4188839.16	124 - 125: 21.64
126	271514.67	4188832.16	125 - 126: 7.01
127	271522.04	4188824.80	126 - 127: 10.41
128	271527.35	4188823.28	127 - 128: 5.53
129	271533.81	4188825.18	128 - 129: 6.73
130	271539.13	4188833.53	129 - 130: 9.90
131	271544.45	4188843.41	130 - 131: 11.21
132	271546.24	4188845.63	131 - 132: 2.86
133	271546.24	4188845.63	132 - 133: 0.00
134	271548.36	4188845.23	133 - 134: 2.15
135	271551.23	4188846.74	134 - 135: 3.24
136	271551.62	4188849.50	135 - 136: 2.79
137	271551.48	4188852.11	136 - 137: 2.61
138	271552.43	4188853.28	137 - 138: 1.50
139	271560.61	4188860.09	138 - 139: 10.65
140	271562.24	4188858.33	139 - 140: 2.40
141	271564.74	4188857.56	140 - 141: 2.55
142	271566.71	4188860.88	141 - 142: 3.35
143	271565.51	4188862.99	142 - 143: 2.69
144	271565.18	4188863.90	143 - 144: 0.97
145	271566.10	4188864.67	144 - 145: 1.20
146	271576.04	4188876.92	145 - 146: 15.77
147	271581.73	4188887.17	146 - 147: 11.73
148	271584.01	4188904.64	147 - 148: 17.61
149	271593.03	4188909.00	148 - 149: 10.01
150	271613.02	4188948.65	149 - 150: 44.40
151	271614.74	4188948.44	150 - 151: 1.73
152	271618.38	4188947.74	151 - 152: 3.70
153	271617.48	4188943.80	152 - 153: 4.04
154	271618.94	4188939.80	153 - 154: 4.26
155	271622.72	4188934.08	154 - 155: 6.85
156	271623.59	4188927.78	155 - 156: 6.36
157	271624.50	4188922.80	156 - 157: 5.06
158	271629.59	4188917.37	157 - 158: 7.44
159	271633.23	4188916.28	158 - 159: 3.80
160	271633.46	4188915.28	159 - 160: 1.02
161	271636.58	4188914.20	160 - 161: 3.30
162	271637.25	4188915.09	161 - 162: 1.11
163	271638.62	4188902.54	162 - 163: 12.62
164	271664.32	4188902.33	163 - 164: 25.70
165	271686.37	4188902.14	164 - 165: 22.05
166	271686.37	4188902.14	165 - 166: 0.00
167	271691.24	4188901.13	166 - 167: 4.97
168	271693.05	4188999.41	167 - 168: 2.49
169	271685.42	4188894.96	168 - 169: 8.82
170	271678.21	4188888.03	169 - 170: 10.00
171	271678.33	4188889.26	170 - 171: 1.23
172	271676.90	4188894.26	171 - 172: 5.20
173	271674.54	4188894.32	172 - 173: 2.36
174	271671.63	4188893.08	173 - 174: 3.17
175	271669.94	4188888.83	174 - 175: 4.57
176	271668.02	4188885.91	175 - 176: 3.49
177	271663.57	4188886.04	176 - 177: 4.45
178	271659.44	4188888.13	177 - 178: 4.64
179	271656.29	4188888.22	178 - 179: 3.14
180	271652.84	4188886.34	179 - 180: 3.94
181	271650.38	4188882.77	180 - 181: 4.33
182	271648.70	4188878.85	181 - 182: 4.26
183	271649.14	4188875.87	182 - 183: 3.02
184	271654.12	4188876.06	183 - 184: 4.99
185	271659.68	4188878.22	184 - 185: 5.97
186	271662.83	4188878.13	185 - 186: 3.14

187	271665.54	4188875.24	186 - 187: 3.96
188	271662.64	4188872.18	187 - 188: 4.21
189	271656.94	4188860.80	188 - 189: 12.73
190	271652.02	4188845.79	189 - 190: 15.80
191	271651.47	4188844.77	190 - 191: 1.15
192	271651.42	4188844.75	191 - 192: 0.06
193	271649.03	4188839.80	192 - 193: 5.50
194	271646.46	4188838.02	193 - 194: 3.12
195	271642.67	4188829.67	194 - 195: 9.17
196	271640.51	4188827.61	195 - 196: 2.98
197	271634.99	4188825.12	196 - 197: 6.06
198	271631.05	4188826.55	197 - 198: 4.19
199	271628.80	4188828.47	198 - 199: 2.96
200	271626.97	4188830.63	199 - 200: 2.83
201	271625.73	4188831.19	200 - 201: 1.36
202	271623.39	4188829.94	201 - 202: 2.66
203	271621.43	4188827.35	202 - 203: 3.25
204	271620.83	4188821.02	203 - 204: 6.35
205	271620.90	4188816.00	204 - 205: 5.02
206	271620.01	4188813.91	205 - 206: 2.27
207	271615.12	4188811.40	206 - 207: 5.50
208	271611.84	4188806.74	207 - 208: 5.70
209	271612.10	4188805.14	208 - 209: 1.62
210	271608.43	4188801.95	209 - 210: 4.86
211	271591.08	4188788.24	210 - 211: 22.12
212	271575.28	4188776.33	211 - 212: 19.78
213	271567.00	4188765.20	212 - 213: 13.88
214	271564.65	4188762.86	213 - 214: 3.31
215	271563.88	4188762.88	214 - 215: 0.78
216	271562.81	4188762.38	215 - 216: 1.17
217	271560.81	4188765.61	216 - 217: 3.80
218	271560.09	4188766.77	217 - 218: 1.36
219	271561.73	4188768.49	218 - 219: 2.38
220	271565.35	4188770.50	219 - 220: 4.14
221	271567.69	4188772.02	220 - 221: 2.80
222	271569.20	4188773.57	221 - 222: 2.16
223	271570.27	4188774.07	222 - 223: 1.17
224	271571.55	4188775.09	223 - 224: 1.64
225	271576.11	4188780.51	224 - 225: 7.08
226	271579.49	4188781.74	225 - 226: 3.60
227	271581.85	4188783.52	226 - 227: 2.96
228	271583.63	4188787.17	227 - 228: 4.06
229	271581.37	4188788.82	228 - 229: 2.80
230	271577.63	4188789.98	229 - 230: 3.92
231	271575.93	4188789.24	230 - 231: 1.85
232	271573.96	4188786.38	231 - 232: 3.46
233	271573.68	4188783.75	232 - 233: 2.65
234	271571.52	4188781.43	233 - 234: 3.17
235	271569.81	4188780.42	234 - 235: 1.98
236	271568.06	4188777.83	235 - 236: 3.13
237	271566.33	4188775.76	236 - 237: 2.70
238	271563.67	4188778.21	237 - 238: 3.62
239	271562.29	4188781.16	238 - 239: 3.26
240	271561.48	4188782.24	239 - 240: 1.35
241	271560.11	4188785.71	240 - 241: 3.73
242	271561.40	4188787.00	241 - 242: 1.82
243	271562.26	4188787.77	242 - 243: 1.15
244	271564.65	4188790.87	243 - 244: 3.92
245	271559.96	4188795.49	244 - 245: 6.59
246	271558.28	4188795.28	245 - 246: 1.70
247	271555.28	4188792.98	246 - 247: 3.78
248	271553.33	4188790.66	247 - 248: 3.03
249	271552.63	4188788.03	248 - 249: 2.72
250	271552.29	4188783.55	249 - 250: 4.50
251	271551.37	4188780.67	250 - 251: 3.02
252	271550.42	4188776.47	251 - 252: 4.31
253	271549.09	4188773.86	252 - 253: 2.93
254	271547.38	4188772.59	253 - 254: 2.13
255	271547.11	4188770.75	254 - 255: 1.86
256	271549.92	4188766.18	255 - 256: 5.36
257	271551.06	4188761.92	256 - 257: 4.41
258	271553.70	4188758.67	257 - 258: 4.18
259	271554.03	4188758.10	258 - 259: 0.66
260	271549.91	4188759.25	259 - 260: 4.28
261	271546.28	4188762.87	260 - 261: 5.13
262	271541.36	4188763.13	261 - 262: 4.93
263	271537.22	4188761.32	262 - 263: 4.52
264	271535.66	4188758.21	263 - 264: 3.47
265	271533.59	4188753.55	264 - 265: 5.10
266	271530.48	4188749.93	265 - 266: 4.77
267	271527.63	4188748.12	266 - 267: 3.38
268	271522.46	4188748.12	267 - 268: 5.18
269	271514.95	4188746.82	268 - 269: 7.62
270	271506.05	4188742.41	269 - 270: 9.93
271	271495.85	4188734.97	270 - 271: 12.63
272	271495.95	4188738.77	271 - 272: 3.80
273	271494.74	4188740.39	272 - 273: 2.02
274	271491.20	4188739.70	273 - 274: 3.61
275	271489.01	4188737.85	274 - 275: 2.86
276	271486.79	4188735.06	275 - 276: 3.56
277	271485.05	4188731.30	276 - 277: 4.14
1	271487.28	4188728.73	277 - 1: 3.40
$E=1/2 \sum (X_i + X_{i+1})(\psi_i - \psi_{i+1})$			
Εμβαδόν Τμήμα 31 = 32,065 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 32			
Εμβαδόν 8,349 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	271185.99	4188917.94	
2	271186.41	4188921.10	1 - 2: 3.19
3	271184.29	4188923.27	2 - 3: 3.04
4	271181.34	4188925.68	3 - 4: 3.81
5	271182.23	4188927.55	4 - 5: 2.08
6	271185.30	4188929.58	5 - 6: 3.68
7	271186.49	4188929.97	6 - 7: 1.25
8	271187.19	4188931.22	7 - 8: 1.43
9	271187.56	4188932.58	8 - 9: 1.40
10	271187.58	4188933.41	9 - 10: 0.83
11	271185.94	4188934.22	10 - 11: 1.83
12	271183.75	4188933.86	11 - 12: 2.22
13	271181.21	4188933.29	12 - 13: 2.59
14	271176.95	4188932.99	13 - 14: 4.28
15	271175.09	4188935.18	14 - 15: 2.87
16	271175.56	4188940.72	15 - 16: 5.56
17	271178.22	4188945.80	16 - 17: 5.73
18	271178.68	4188950.94	17 - 18: 5.16
19	271178.07	4188951.75	18 - 19: 1.01
20	271168.02	4188952.03	19 - 20: 10.06
21	271163.67	4188954.13	20 - 21: 4.83
22	271163.15	4188958.11	21 - 22: 4.01
23	271160.07	4188960.17	22 - 23: 3.72
24	271157.63	4188963.02	23 - 24: 3.74
25	271157.73	4188966.58	24 - 25: 3.57
26	271161.24	4188968.47	25 - 26: 3.98
27	271174.72	4188966.90	26 - 27: 13.57
28	271178.47	4188966.01	27 - 28: 3.85
29	271185.94	4188963.42	28 - 29: 7.91
30	271188.10	4188966.28	29 - 30: 3.58
31	271188.29	4188969.53	30 - 31: 3.26
32	271188.03	4188970.50	31 - 32: 1.00
33	271186.86	4188973.70	32 - 33: 3.41
34	271183.43	4188974.98	33 - 34: 3.66
35	271174.95	4188975.22	34 - 35: 8.49
36	271170.34	4188978.92	35 - 36: 5.91
37	271166.68	4188982.98	36 - 37: 5.47
38	271163.94	4188986.23	37 - 38: 4.25
39	271161.51	4188989.47	38 - 39: 4.05
40	271156.84	4188991.18	39 - 40: 4.97
41	271147.16	4188993.44	40 - 41: 9.94
42	271148.19	4188996.58	41 - 42: 3.31
43	271152.00	4188998.06	42 - 43: 4.09
44	271157.31	4188996.72	43 - 44: 5.47
45	271161.06	4188995.82	44 - 45: 3.85
46	271168.29	4188995.62	45 - 46: 7.23
47	271171.73	4188995.13	46 - 47: 3.48
48	271177.89	4188990.60	47 - 48: 7.65
49	271178.43	4188987.41	48 - 49: 3.23
50	271181.00	4188986.42	49 - 50: 2.75
51	271187.32	4188985.74	50 - 51: 6.35
52	271188.71	4188987.40	51 - 52: 2.17
53	271188.55	4188993.47	52 - 53: 6.08
54	271186.99	4189007.89	53 - 54: 14.50
55	271188.72	4189016.69	54 - 55: 8.97
56	271191.41	4189022.91	55 - 56: 6.78
57	271188.26	4189024.00	56 - 57: 3.33
58	271186.43	4189026.04	57 - 58: 2.74
59	271184.89	4189027.27	58 - 59: 1.97
60	271182.53	4189032.89	59 - 60: 6.09
61	271184.19	4189036.01	60 - 61: 3.54
62	271188.27	4189035.90	61 - 62: 4.09
63	271196.15	4189036.47	62 - 63: 7.90
64	271198.76	4189039.97	63 - 64: 4.36
65	271197.43	4189042.48	64 - 65: 2.85
66	271195.45	4189041.79	65 - 66: 2.10
67	271186.36	4189039.28	66 - 67: 9.43
68	271180.40	4189040.54	67 - 68: 6.08
69	271172.25	4189043.36	68 - 69: 8.62
70	271161.44	4189049.93	69 - 70: 12.66
71	271130.26	4189068.73	70 - 71: 36.41
72	271118.30	4189071.38	71 - 72: 12.25
73	271112.41	4189068.05	72 - 73: 6.77
74	271112.15	4189063.96	73 - 74: 4.10
75	271125.47	4189050.65	74 - 75: 18.83
76	271128.29	4189039.64	75 - 76: 11.36
77	271127.77	4189031.71	76 - 77: 7.95
78	271119.05	4189021.10	77 - 78: 13.73
79	271114.19	4189011.37	78 - 79: 10.88
80	271115.21	4189003.44	79 - 80: 8.00
81	271119.82	4188983.47	80 - 81: 20.49
82	271121.22	4188979.86	81 - 82: 3.88
83	271125.54	4188973.82	82 - 83: 7.43
84	271131.81	4188961.75	83 - 84: 13.60
85	271143.92	4188944.77	84 - 85: 20.86
86	271155.18	4188931.37	85 - 86: 17.50
87	271160.37	4188925.68	86 - 87: 7.70
88	271163.89	4188916.86	87 - 88: 9.50
89	271163.26	4188905.38	88 - 89: 11.50
90	271162.13	4188898.67	89 - 90: 6.80
91	271159.11	4188892.02	90 - 91: 7.31

92	271154.39	4188880.26	91 - 92: 12.68
93	271153.22	4188872.36	92 - 93: 7.98
94	271147.70	4188865.17	93 - 94: 9.07
95	271149.28	4188856.67	94 - 95: 8.65
96	271152.61	4188849.25	95 - 96: 8.14
97	271152.80	4188847.46	96 - 97: 1.79
98	271158.46	4188846.05	97 - 98: 5.84
99	271163.38	4188841.95	98 - 99: 6.40
100	271164.10	4188841.57	99 - 100: 0.81
101	271164.22	4188840.74	100 - 101: 0.83
102	271164.66	4188838.61	101 - 102: 2.17
103	271166.60	4188836.02	102 - 103: 3.24
104	271169.96	4188836.35	103 - 104: 3.38
105	271172.64	4188836.07	104 - 105: 2.69
106	271173.56	4188839.00	105 - 106: 3.08
107	271172.98	4188842.40	106 - 107: 3.45
108	271171.56	4188845.61	107 - 108: 3.51
109	271170.87	4188846.16	108 - 109: 0.88
110	271171.09	4188847.68	109 - 110: 1.54
111	271170.53	4188850.08	110 - 111: 2.46
112	271165.61	4188854.18	111 - 112: 6.40
113	271162.51	4188855.85	112 - 113: 3.52
114	271161.02	4188858.67	113 - 114: 3.19
115	271159.62	4188865.05	114 - 115: 6.53
116	271160.04	4188868.61	115 - 116: 3.58
117	271163.03	4188874.47	116 - 117: 6.58
118	271166.79	4188873.97	117 - 118: 3.79
119	271167.41	4188872.71	118 - 119: 1.40
120	271167.42	4188871.52	119 - 120: 1.19
121	271168.00	4188868.12	120 - 121: 3.45
122	271170.42	4188864.67	121 - 122: 4.21
123	271174.52	4188861.60	122 - 123: 5.13
124	271177.16	4188860.04	123 - 124: 3.06
125	271179.76	4188862.93	124 - 125: 3.88
126	271179.33	4188865.48	125 - 126: 2.59
127	271177.30	4188870.82	126 - 127: 5.72
128	271176.86	4188873.37	127 - 128: 2.59
129	271178.46	4188876.50	128 - 129: 3.51
130	271179.15	4188877.32	129 - 130: 1.08
131	271180.25	4188880.46	130 - 131: 3.33
132	271179.65	4188883.23	131 - 132: 2.83
133	271177.38	4188886.04	132 - 133: 3.61
134	271176.26	4188887.97	133 - 134: 2.23
135	271176.35	4188890.93	134 - 135: 2.96
136	271176.76	4188893.88	135 - 136: 2.98
137	271178.23	4188898.28	136 - 137: 4.64
138	271179.66	4188901.62	137 - 138: 3.64
139	271181.78	4188905.37	138 - 139: 4.30
140	271183.57	4188909.34	139 - 140: 4.35
141	271184.13	4188911.43	140 - 141: 2.17
1	271185.99	4188917.94	141 - 1: 6.76
$E=1/2 \sum (X_i + X_{i+1})(\Psi_i - \Psi_{i+1})$			
Εμβαδόν Τμήμα 32 = 8,349 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 33			
Εμβαδόν 80,569 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	271652.48	4188187.23	----
2	271638.37	4188176.98	1 - 2: 17.44
3	271635.46	4188176.98	2 - 3: 2.91
4	271632.48	4188175.81	3 - 4: 3.20
5	271630.03	4188171.97	4 - 5: 4.55
6	271624.06	4188167.40	5 - 6: 7.52
7	271615.38	4188164.36	6 - 7: 9.20
8	271603.02	4188163.75	7 - 8: 12.37
9	271594.38	4188164.36	8 - 9: 8.67
10	271587.89	4188165.91	9 - 10: 6.67
11	271582.33	4188165.29	10 - 11: 5.59
12	271576.47	4188159.12	11 - 12: 8.52
13	271570.91	4188151.71	12 - 13: 9.26
14	271560.41	4188144.30	13 - 14: 12.85
15	271548.98	4188139.06	14 - 15: 12.57
16	271547.59	4188138.08	15 - 16: 1.70
17	271547.38	4188135.20	16 - 17: 2.88
18	271547.91	4188131.90	17 - 18: 3.34
19	271549.93	4188128.39	18 - 19: 4.05
20	271552.81	4188124.66	19 - 20: 4.71
21	271556.01	4188117.96	20 - 21: 7.43
22	271558.03	4188112.96	21 - 22: 5.40
23	271559.95	4188110.19	22 - 23: 3.37
24	271561.97	4188108.70	23 - 24: 2.51
25	271565.92	4188108.59	24 - 25: 3.95
26	271571.02	4188108.91	25 - 26: 5.12
27	271580.50	4188114.23	26 - 27: 10.87
28	271595.20	4188120.94	27 - 28: 16.15
29	271600.09	4188121.36	28 - 29: 4.92
30	271606.38	4188121.36	29 - 30: 6.28
31	271614.79	4188119.98	30 - 31: 8.53
32	271626.72	4188120.09	31 - 32: 11.93
33	271629.02	4188120.77	32 - 33: 2.40
34	271631.43	4188116.73	33 - 34: 4.70
35	271636.93	4188111.03	34 - 35: 7.92
36	271657.60	4188108.08	35 - 36: 20.88
37	271665.23	4188111.04	36 - 37: 8.18
38	271661.03	4188118.29	37 - 38: 8.38
39	271656.83	4188125.54	38 - 39: 8.38
40	271656.47	4188135.07	39 - 40: 9.53
41	271654.20	4188143.85	40 - 41: 9.07
42	271643.38	4188139.39	41 - 42: 11.70
43	271641.01	4188137.34	42 - 43: 3.14
44	271652.71	4188155.37	43 - 44: 21.50
45	271652.86	4188155.69	44 - 45: 0.36
46	271657.06	4188156.46	45 - 46: 4.27
47	271663.50	4188161.83	46 - 47: 8.38
48	271663.61	4188162.18	47 - 48: 0.37
49	271665.28	4188162.18	48 - 49: 1.67
50	271669.43	4188163.03	49 - 50: 4.24
51	271669.96	4188165.48	50 - 51: 2.51
52	271668.15	4188167.08	51 - 52: 2.41
53	271665.15	4188167.08	52 - 53: 3.01
54	271666.95	4188172.83	53 - 54: 6.03
55	271675.23	4188176.56	54 - 55: 9.08
56	271685.24	4188174.70	55 - 56: 10.18
57	271690.90	4188174.54	56 - 57: 5.66
58	271700.28	4188172.70	57 - 58: 9.56
59	271703.81	4188163.88	58 - 59: 9.50
60	271709.05	4188148.67	59 - 60: 16.09
61	271713.07	4188135.08	60 - 61: 14.17
62	271717.30	4188128.62	61 - 62: 7.72
63	271728.13	4188133.87	62 - 63: 12.04
64	271734.84	4188148.75	63 - 64: 16.32
65	271733.78	4188155.91	64 - 65: 7.24
66	271723.07	4188155.42	65 - 66: 10.72
67	271715.86	4188167.51	66 - 67: 14.08
68	271716.12	4188177.01	67 - 68: 9.51
69	271721.17	4188192.59	68 - 69: 16.38
70	271740.22	4188193.27	69 - 70: 19.06
71	271742.24	4188188.97	70 - 71: 4.74
72	271746.33	4188177.76	71 - 72: 11.94
73	271750.73	4188177.64	72 - 73: 4.40
74	271755.35	4188185.44	73 - 74: 9.07
75	271766.04	4188185.14	74 - 75: 10.69
76	271769.58	4188179.73	75 - 76: 6.47
77	271770.04	4188179.68	76 - 77: 0.47
78	271773.80	4188179.18	77 - 78: 3.79
79	271778.26	4188181.04	78 - 79: 4.83
80	271783.13	4188186.85	79 - 80: 7.59
81	271784.86	4188192.35	80 - 81: 5.77
82	271787.50	4188197.32	81 - 82: 5.62
83	271789.50	4188197.78	82 - 83: 2.05
84	271796.64	4188199.13	83 - 84: 7.27
85	271800.31	4188200.10	84 - 85: 3.79
86	271800.89	4188203.18	85 - 86: 3.14
87	271799.15	4188208.39	86 - 87: 5.49
88	271798.78	4188208.83	87 - 88: 0.57
89	271803.61	4188210.86	88 - 89: 5.25
90	271809.89	4188210.29	89 - 90: 6.30

91	271814.88	4188208.96	90 - 91: 5.17
92	271815.95	4188202.19	91 - 92: 6.85
93	271812.56	4188193.17	92 - 93: 9.64
94	271806.37	4188185.41	93 - 94: 9.92
95	271799.04	4188182.05	94 - 95: 8.06
96	271791.97	4188176.70	95 - 96: 8.87
97	271786.65	4188166.14	96 - 97: 11.82
98	271778.94	4188160.41	97 - 98: 9.60
99	271773.49	4188156.60	98 - 99: 6.65
100	271771.46	4188151.50	99 - 100: 5.49
101	271773.24	4188147.49	100 - 101: 4.39
102	271776.57	4188143.03	101 - 102: 5.56
103	271776.41	4188137.09	102 - 103: 5.94
104	271774.99	4188131.19	103 - 104: 6.08
105	271770.98	4188122.97	104 - 105: 9.14
106	271769.46	4188120.41	105 - 106: 2.98
107	271768.46	4188113.72	106 - 107: 6.76
108	271751.58	4188072.17	107 - 108: 44.85
109	271726.07	4188014.21	108 - 109: 63.33
110	271718.02	4187996.20	109 - 110: 19.73
111	271715.39	4187992.86	110 - 111: 4.26
112	271713.17	4187988.71	111 - 112: 4.71
113	271711.34	4187983.21	112 - 113: 5.80
114	271711.42	4187978.18	113 - 114: 5.02
115	271713.70	4187969.93	114 - 115: 8.57
116	271716.11	4187966.16	115 - 116: 4.47
117	271721.24	4187962.05	116 - 117: 6.57
118	271728.95	4187960.26	117 - 118: 7.91
119	271734.34	4187957.99	118 - 119: 5.84
120	271735.55	4187956.96	119 - 120: 1.60
121	271737.00	4187957.26	120 - 121: 1.47
122	271739.02	4187953.16	121 - 122: 4.58
123	271735.41	4187949.88	122 - 123: 4.88
124	271733.22	4187943.38	123 - 124: 6.54
125	271730.07	4187938.82	124 - 125: 5.85
126	271723.97	4187936.45	125 - 126: 6.55
127	271719.11	4187936.80	126 - 127: 4.87
128	271708.88	4187936.66	127 - 128: 10.24
129	271701.96	4187935.16	128 - 129: 7.08
130	271697.69	4187932.53	129 - 130: 5.01
131	271685.01	4187934.78	130 - 131: 12.88
132	271666.59	4187935.72	131 - 132: 18.45
133	271651.19	4187936.99	132 - 133: 15.45
134	271636.39	4187935.50	133 - 134: 14.88
135	271609.72	4187941.52	134 - 135: 27.34
136	271572.62	4187952.28	135 - 136: 38.63
137	271527.34	4187970.87	136 - 137: 48.94
138	271506.94	4187979.05	137 - 138: 21.98
139	271502.07	4187984.89	138 - 139: 7.61
140	271482.07	4188019.49	139 - 140: 39.96
141	271468.32	4188056.02	140 - 141: 39.03
142	271460.00	4188082.47	141 - 142: 27.73
143	271457.18	4188101.79	142 - 143: 19.52
144	271453.99	4188125.76	143 - 144: 24.19
145	271452.41	4188153.50	144 - 145: 27.78
146	271450.82	4188174.69	145 - 146: 21.25
147	271451.60	4188190.52	146 - 147: 15.85
148	271453.20	4188199.78	147 - 148: 9.39
149	271456.94	4188207.92	148 - 149: 8.96
150	271459.38	4188217.16	149 - 150: 9.55
151	271459.10	4188225.20	150 - 151: 8.05
152	271460.07	4188235.95	151 - 152: 10.80
153	271464.04	4188252.12	152 - 153: 16.65
154	271469.43	4188265.08	153 - 154: 14.03
155	271476.17	4188284.13	154 - 155: 20.21
156	271483.09	4188303.81	155 - 156: 20.86
157	271486.94	4188315.76	156 - 157: 12.55
158	271487.55	4188325.68	157 - 158: 9.94
159	271488.46	4188334.11	158 - 159: 8.48
160	271487.45	4188340.06	159 - 160: 6.03
161	271484.15	4188342.05	160 - 161: 3.85
162	271472.34	4188345.34	161 - 162: 12.27
163	271454.83	4188349.21	162 - 163: 17.93
164	271434.78	4188351.88	163 - 164: 20.23
165	271421.59	4188354.15	164 - 165: 13.38
166	271408.79	4188358.10	165 - 166: 13.40
167	271392.88	4188364.88	166 - 167: 17.30
168	271383.35	4188372.13	167 - 168: 11.97
169	271375.77	4188376.99	168 - 169: 9.01
170	271375.08	4188382.29	169 - 170: 5.35
171	271373.05	4188387.84	170 - 171: 5.91
172	271366.76	4188390.56	171 - 172: 6.86
173	271362.46	4188393.00	172 - 173: 4.94
174	271360.99	4188400.44	173 - 174: 7.58
175	271368.36	4188400.03	174 - 175: 7.38
176	271377.48	4188402.10	175 - 176: 9.35
177	271383.99	4188401.07	176 - 177: 6.59
178	271401.31	4188396.78	177 - 178: 17.85
179	271403.66	4188396.72	178 - 179: 2.35
180	271409.68	4188396.13	179 - 180: 6.05
181	271416.39	4188396.37	180 - 181: 6.72
182	271432.23	4188398.89	181 - 182: 16.03
183	271448.34	4188393.15	182 - 183: 17.10
184	271458.51	4188390.97	183 - 184: 10.40
185	271481.79	4188389.69	184 - 185: 23.31
186	271510.50	4188385.08	185 - 186: 29.09

187	271517.31	4188382.36	186 - 187: 7.33
188	271522.87	4188377.34	187 - 188: 7.49
189	271523.79	4188368.22	188 - 189: 9.16
190	271526.99	4188350.59	189 - 190: 17.92
191	271526.48	4188326.29	190 - 191: 24.30
192	271527.72	4188316.53	191 - 192: 9.84
193	271527.71	4188309.97	192 - 193: 6.55
194	271532.45	4188299.48	193 - 194: 11.51
195	271534.73	4188294.85	194 - 195: 5.16
196	271533.50	4188292.24	195 - 196: 2.89
197	271533.50	4188289.35	196 - 197: 2.89
198	271534.67	4188287.30	197 - 198: 2.36
199	271535.32	4188283.45	198 - 199: 3.90
200	271535.24	4188277.28	199 - 200: 6.18
201	271535.24	4188271.02	200 - 201: 6.26
202	271536.59	4188266.39	201 - 202: 4.82
203	271539.48	4188261.95	202 - 203: 5.30
204	271540.64	4188259.82	203 - 204: 2.42
205	271542.19	4188257.70	204 - 205: 2.63
206	271543.92	4188254.03	205 - 206: 4.06
207	271546.05	4188250.95	206 - 207: 3.75
208	271548.94	4188248.44	207 - 208: 3.83
209	271554.00	4188244.92	208 - 209: 6.16
210	271560.75	4188242.60	209 - 210: 7.14
211	271563.65	4188240.10	210 - 211: 3.83
212	271564.23	4188236.24	211 - 212: 3.90
213	271564.62	4188232.18	212 - 213: 4.07
214	271565.58	4188228.52	213 - 214: 3.79
215	271568.48	4188226.59	214 - 215: 3.48
216	271572.15	4188226.01	215 - 216: 3.71
217	271581.86	4188227.36	216 - 217: 9.80
218	271588.67	4188229.33	217 - 218: 7.09
219	271593.83	4188228.52	218 - 219: 5.22
220	271602.29	4188221.85	219 - 220: 10.77
221	271607.54	4188216.75	220 - 221: 7.32
222	271613.52	4188212.50	221 - 222: 7.34
223	271615.88	4188211.67	222 - 223: 2.50
224	271623.79	4188209.98	223 - 224: 8.09
225	271637.92	4188198.76	224 - 225: 18.04
226	271640.21	4188196.43	225 - 226: 3.27
227	271647.74	4188189.87	226 - 227: 9.99
1	271652.48	4188187.23	227 - 1: 5.42
$E=1/2 \sum (X_i + X_{i+1})(\Psi_i - \Psi_{i+1})$			
Εμβαδόν Τμήμα 33 = 80,569 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 34			
Εμβαδόν 30,025 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	271827.27	4187678.01	----
2	271821.69	4187684.77	1 - 2: 8.77
3	271822.99	4187693.98	2 - 3: 9.31
4	271827.10	4187709.72	3 - 4: 16.27
5	271826.27	4187717.67	4 - 5: 7.99
6	271821.89	4187729.69	5 - 6: 12.79
7	271812.88	4187745.13	6 - 7: 17.88
8	271812.63	4187755.05	7 - 8: 9.92
9	271807.03	4187761.15	8 - 9: 8.28
10	271787.84	4187768.29	9 - 10: 20.48
11	271781.87	4187779.69	10 - 11: 12.87
12	271777.52	4187793.02	11 - 12: 14.02
13	271770.97	4187802.45	12 - 13: 11.48
14	271765.82	4187805.90	13 - 14: 6.19
15	271751.61	4187803.65	14 - 15: 14.39
16	271748.24	4187795.82	15 - 16: 8.53
17	271740.71	4187788.76	16 - 17: 10.32
18	271730.87	4187793.00	17 - 18: 10.71
19	271727.46	4187802.34	18 - 19: 9.95
20	271718.64	4187807.80	19 - 20: 10.38
21	271716.51	4187811.16	20 - 21: 3.97
22	271713.74	4187813.22	21 - 22: 3.45
23	271712.92	4187817.61	22 - 23: 4.46
24	271711.77	4187821.60	23 - 24: 4.16
25	271710.00	4187825.62	24 - 25: 4.39
26	271706.92	4187828.08	25 - 26: 3.94
27	271704.80	4187830.91	26 - 27: 3.54
28	271705.52	4187834.46	27 - 28: 3.62
29	271706.88	4187837.99	28 - 29: 3.78
30	271707.30	4187841.94	29 - 30: 3.97
31	271705.53	4187845.96	30 - 31: 4.39
32	271703.05	4187847.21	31 - 32: 2.78
33	271699.81	4187843.74	32 - 33: 4.75
34	271699.65	4187838.19	33 - 34: 5.55
35	271699.82	4187833.03	34 - 35: 5.16
36	271698.46	4187829.11	35 - 36: 4.16
37	271694.92	4187826.43	36 - 37: 4.43
38	271691.76	4187825.73	37 - 38: 3.24
39	271689.39	4187830.94	38 - 39: 5.73
40	271685.77	4187836.59	39 - 40: 6.71
41	271678.40	4187843.14	40 - 41: 9.85
42	271672.55	4187847.66	41 - 42: 7.39
43	271667.97	4187852.55	42 - 43: 6.70
44	271660.43	4187852.76	43 - 44: 7.54
45	271657.59	4187852.44	44 - 45: 2.86
46	271653.19	4187852.56	45 - 46: 4.40
47	271646.37	4187855.92	46 - 47: 7.61
48	271642.26	4187855.24	47 - 48: 4.16
49	271638.05	4187851.00	48 - 49: 5.98
50	271637.99	4187850.11	49 - 50: 0.89
51	271636.35	4187849.68	50 - 51: 1.70
52	271635.45	4187847.59	51 - 52: 2.27
53	271635.35	4187843.90	52 - 53: 3.70
54	271633.75	4187839.18	53 - 54: 4.98
55	271632.35	4187833.94	54 - 55: 5.43
56	271631.36	4187828.42	55 - 56: 5.61
57	271629.95	4187822.91	56 - 57: 5.69
58	271628.98	4187818.18	57 - 58: 4.83
59	271626.83	4187816.38	58 - 59: 2.80
60	271624.21	4187812.49	59 - 60: 4.69
61	271622.61	4187808.05	60 - 61: 4.72
62	271620.18	4187803.36	61 - 62: 5.28
63	271620.31	4187800.45	62 - 63: 2.91
64	271623.02	4187799.84	63 - 64: 2.78
65	271625.16	4187801.63	64 - 65: 2.79
66	271627.53	4187803.94	65 - 66: 3.31
67	271628.34	4187810.26	66 - 67: 6.37
68	271631.96	4187812.28	67 - 68: 4.14
69	271638.48	4187813.15	68 - 69: 6.58
70	271642.63	4187811.72	69 - 70: 4.39
71	271644.86	4187809.01	70 - 71: 3.51
72	271648.13	4187805.75	71 - 72: 4.61
73	271650.02	4187805.96	72 - 73: 1.90
74	271653.92	4187808.27	73 - 74: 4.53
75	271658.74	4187805.25	74 - 75: 5.69
76	271659.38	4187803.32	75 - 76: 2.03
77	271660.17	4187801.45	76 - 77: 2.03
78	271659.90	4187799.35	77 - 78: 2.12
79	271658.32	4187795.16	78 - 79: 4.47
80	271659.30	4187792.76	79 - 80: 2.60
81	271661.41	4187793.23	80 - 81: 2.16
82	271664.18	4187794.74	81 - 82: 3.15
83	271667.14	4187795.71	82 - 83: 3.12
84	271673.21	4187795.54	83 - 84: 6.08
85	271677.14	4187793.58	84 - 85: 4.39
86	271678.53	4187790.64	85 - 86: 3.26
87	271683.34	4187790.24	86 - 87: 4.83
88	271683.97	4187789.53	87 - 88: 0.95
89	271682.43	4187785.09	88 - 89: 4.70
90	271674.52	4187783.33	89 - 90: 8.11

91	271665.18	4187783.59	90 - 91: 9.34
92	271662.88	4187785.79	91 - 92: 3.18
93	271656.04	4187788.62	92 - 93: 7.40
94	271652.08	4187789.52	93 - 94: 4.06
95	271645.37	4187796.84	94 - 95: 9.94
96	271642.23	4187797.19	95 - 96: 3.15
97	271641.33	4187795.11	96 - 97: 2.27
98	271643.12	4187791.62	97 - 98: 3.92
99	271642.21	4187788.74	98 - 99: 3.02
100	271637.13	4187787.29	99 - 100: 5.27
101	271632.08	4187786.38	100 - 101: 5.14
102	271627.01	4187785.20	101 - 102: 5.20
103	271625.62	4187780.48	102 - 103: 4.92
104	271622.56	4187775.81	103 - 104: 5.59
105	271619.60	4187775.10	104 - 105: 3.04
106	271618.02	4187770.91	105 - 106: 4.47
107	271619.19	4187767.71	106 - 107: 3.41
108	271618.85	4187762.96	107 - 108: 4.76
109	271618.72	4187758.47	108 - 109: 4.49
110	271618.11	4187751.35	109 - 110: 7.14
111	271617.98	4187746.86	110 - 111: 4.49
112	271617.84	4187741.85	111 - 112: 5.02
113	271617.71	4187737.09	112 - 113: 4.75
114	271619.43	4187730.97	113 - 114: 6.36
115	271619.59	4187730.55	114 - 115: 0.45
116	271619.44	4187725.40	115 - 116: 5.16
117	271641.07	4187692.42	116 - 117: 39.43
118	271644.02	4187689.56	117 - 118: 4.12
119	271645.82	4187680.78	118 - 119: 8.95
120	271648.24	4187677.55	119 - 120: 4.05
121	271679.66	4187669.01	120 - 121: 32.56
122	271697.93	4187662.16	121 - 122: 19.50
123	271709.98	4187658.39	122 - 123: 12.63
124	271715.78	4187655.85	123 - 124: 6.33
125	271719.45	4187652.05	124 - 125: 5.28
126	271727.52	4187648.13	125 - 126: 8.97
127	271738.09	4187643.87	126 - 127: 11.40
128	271745.40	4187642.87	127 - 128: 7.38
129	271745.90	4187645.77	128 - 129: 2.94
130	271743.31	4187650.59	129 - 130: 5.48
131	271741.94	4187654.07	130 - 131: 3.73
132	271744.56	4187657.70	131 - 132: 4.47
133	271746.71	4187659.75	132 - 133: 2.98
134	271747.01	4187663.95	133 - 134: 4.21
135	271751.96	4187667.31	134 - 135: 5.99
136	271755.14	4187661.37	135 - 136: 6.74
137	271757.13	4187657.61	136 - 137: 4.25
138	271761.72	4187656.69	137 - 138: 4.68
139	271764.80	4187655.68	138 - 139: 3.24
140	271764.69	4187651.99	139 - 140: 3.69
141	271764.94	4187642.08	140 - 141: 9.92
142	271770.20	4187642.59	141 - 142: 5.28
143	271778.18	4187647.00	142 - 143: 9.12
144	271783.87	4187644.19	143 - 144: 6.34
145	271787.41	4187639.47	144 - 145: 5.90
146	271795.16	4187635.29	145 - 146: 8.80
147	271812.78	4187628.20	146 - 147: 19.00
148	271824.19	4187623.92	147 - 148: 12.19
149	271828.85	4187621.81	148 - 149: 5.11
150	271841.35	4187618.82	149 - 150: 12.85
151	271841.72	4187615.77	150 - 151: 3.07
152	271843.68	4187615.14	151 - 152: 2.07
153	271843.88	4187612.62	152 - 153: 2.53
154	271844.33	4187609.90	153 - 154: 2.75
155	271845.27	4187607.33	154 - 155: 2.73
156	271845.60	4187605.13	155 - 156: 2.23
157	271846.15	4187601.50	156 - 157: 3.68
158	271846.27	4187600.66	157 - 158: 0.84
159	271849.50	4187594.21	158 - 159: 7.22
160	271851.05	4187589.75	159 - 160: 4.72
161	271848.92	4187587.23	160 - 161: 3.30
162	271846.65	4187587.38	161 - 162: 2.27
163	271846.80	4187586.94	162 - 163: 0.46
164	271851.74	4187583.90	163 - 164: 5.81
165	271858.46	4187583.98	164 - 165: 6.71
166	271865.63	4187585.63	165 - 166: 7.36
167	271869.01	4187584.36	166 - 167: 3.61
168	271874.82	4187578.25	167 - 168: 8.43
169	271878.92	4187574.83	168 - 169: 5.34
170	271895.06	4187571.08	169 - 170: 16.57
171	271905.25	4187560.23	170 - 171: 14.88
172	271910.25	4187551.50	171 - 172: 10.06
173	271915.81	4187544.08	172 - 173: 9.27
174	271927.20	4187539.14	173 - 174: 12.42
175	271934.57	4187540.25	174 - 175: 7.45
176	271937.39	4187547.44	175 - 176: 7.72
177	271931.88	4187556.85	176 - 177: 10.90
178	271920.34	4187556.50	177 - 178: 11.55
179	271916.82	4187560.17	178 - 179: 5.08
180	271914.41	4187560.49	179 - 180: 2.43
181	271908.88	4187565.14	180 - 181: 7.22
182	271903.58	4187570.57	181 - 182: 7.59
183	271903.48	4187574.07	182 - 183: 3.51
184	271889.65	4187589.02	183 - 184: 20.37
185	271886.29	4187587.63	184 - 185: 3.63
186	271884.14	4187587.73	185 - 186: 2.15

187	271883.37	4187589.39	186 - 187: 1.83
188	271884.57	4187594.12	187 - 188: 4.89
189	271876.20	4187598.14	188 - 189: 9.28
190	271874.46	4187601.50	189 - 190: 3.79
191	271870.98	4187604.77	190 - 191: 4.77
192	271867.08	4187607.79	191 - 192: 4.93
193	271863.18	4187610.80	192 - 193: 4.93
194	271860.49	4187611.93	193 - 194: 2.92
195	271857.42	4187614.66	194 - 195: 4.11
196	271857.89	4187616.50	195 - 196: 1.90
197	271860.24	4187618.02	196 - 197: 2.80
198	271860.97	4187621.70	197 - 198: 3.75
199	271861.94	4187626.43	198 - 199: 4.83
200	271862.71	4187631.43	199 - 200: 5.06
201	271863.52	4187638.01	200 - 201: 6.63
202	271861.81	4187644.40	201 - 202: 6.61
203	271860.27	4187649.47	202 - 203: 5.29
204	271857.88	4187654.02	203 - 204: 5.15
205	271856.01	4187655.98	204 - 205: 2.71
206	271856.21	4187663.33	205 - 206: 7.36
207	271855.74	4187672.48	206 - 207: 9.16
208	271858.02	4187674.10	207 - 208: 2.80
209	271858.97	4187678.31	208 - 209: 4.31
210	271857.57	4187680.72	209 - 210: 2.79
211	271855.28	4187681.05	210 - 211: 2.32
212	271853.78	4187676.61	211 - 212: 4.69
213	271847.67	4187676.78	212 - 213: 6.10
214	271841.73	4187670.34	213 - 214: 8.77
215	271835.52	4187673.15	214 - 215: 6.82
1	271827.27	4187678.01	215 - 1: 9.57
$E=1/2 \sum (X_i + X_{i+1})(\psi_i - \psi_{i+1})$			
Εμβαδόν Τμήμα 34 = 30,025 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 36			
Εμβαδόν 113,198 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	274581.75	4186273.17	----
2	274581.80	4186273.29	1 - 2: 0.14
3	274585.02	4186275.98	2 - 3: 4.19
4	274590.73	4186277.81	3 - 4: 6.00
5	274596.17	4186281.23	4 - 5: 6.43
6	274606.36	4186285.70	5 - 6: 11.13
7	274609.69	4186286.41	6 - 7: 3.40
8	274613.00	4186287.11	7 - 8: 3.39
9	274625.95	4186289.13	8 - 9: 13.11
10	274629.49	4186291.06	9 - 10: 4.03
11	274630.10	4186291.40	10 - 11: 0.70
12	274642.58	4186287.49	11 - 12: 13.07
13	274651.48	4186290.81	12 - 13: 9.50
14	274657.60	4186296.19	13 - 14: 8.15
15	274663.49	4186304.75	14 - 15: 10.39
16	274667.75	4186310.98	15 - 16: 7.54
17	274675.13	4186316.32	16 - 17: 9.11
18	274684.35	4186319.64	17 - 18: 9.79
19	274693.50	4186320.97	18 - 19: 9.25
20	274701.34	4186321.82	19 - 20: 7.88
21	274714.82	4186320.94	20 - 21: 13.51
22	274718.09	4186322.17	21 - 22: 3.49
23	274719.65	4186322.24	22 - 23: 1.56
24	274721.61	4186323.50	23 - 24: 2.33
25	274728.93	4186326.25	24 - 25: 7.82
26	274738.40	4186334.35	25 - 26: 12.46
27	274752.50	4186342.43	26 - 27: 16.25
28	274767.10	4186347.57	27 - 28: 15.49
29	274780.74	4186355.43	28 - 29: 15.74
30	274787.95	4186360.04	29 - 30: 8.56
31	274789.90	4186360.75	30 - 31: 2.07
32	274792.52	4186362.31	31 - 32: 3.05
33	274807.33	4186366.98	32 - 33: 15.52
34	274814.97	4186375.52	33 - 34: 11.46
35	274829.90	4186392.98	34 - 35: 22.98
36	274834.28	4186396.40	35 - 36: 5.56
37	274840.38	4186400.99	36 - 37: 7.64
38	274844.84	4186403.25	37 - 38: 5.00
39	274851.89	4186407.81	38 - 39: 8.39
40	274858.19	4186411.42	39 - 40: 7.26
41	274869.10	4186413.84	40 - 41: 11.18
42	274869.33	4186413.85	41 - 42: 0.23
43	274872.99	4186413.28	42 - 43: 3.70
44	274877.72	4186409.09	43 - 44: 6.32
45	274881.93	4186402.23	44 - 45: 8.05
46	274884.89	4186395.41	45 - 46: 7.43
47	274884.99	4186394.66	46 - 47: 0.76
48	274885.67	4186389.45	47 - 48: 5.26
49	274886.93	4186386.42	48 - 49: 3.28
50	274887.37	4186380.99	49 - 50: 5.45
51	274888.63	4186376.68	50 - 51: 4.49
52	274893.51	4186372.36	51 - 52: 6.51
53	274900.54	4186371.68	52 - 53: 7.06
54	274911.78	4186375.20	53 - 54: 11.78
55	274920.26	4186378.24	54 - 55: 9.01
56	274922.64	4186377.85	55 - 56: 2.42
57	274925.15	4186377.32	56 - 57: 2.57
58	274929.87	4186373.05	57 - 58: 6.37
59	274930.48	4186372.06	58 - 59: 1.16
60	274932.76	4186365.39	59 - 60: 7.04
61	274932.16	4186362.02	60 - 61: 3.42
62	274929.83	4186356.59	61 - 62: 5.91
63	274927.56	4186353.06	62 - 63: 4.20
64	274926.15	4186351.03	63 - 64: 2.47
65	274925.11	4186349.53	64 - 65: 1.83
66	274924.27	4186343.42	65 - 66: 6.17
67	274927.04	4186340.18	66 - 67: 4.26
68	274928.91	4186341.39	67 - 68: 2.24
69	274931.05	4186344.65	68 - 69: 3.90
70	274931.11	4186344.57	69 - 70: 0.10
71	274932.36	4186342.20	70 - 71: 2.68
72	274933.15	4186339.94	71 - 72: 2.40
73	274933.28	4186338.24	72 - 73: 1.70
74	274933.21	4186333.56	73 - 74: 4.68
75	274936.38	4186328.77	74 - 75: 5.75
76	274937.08	4186327.01	75 - 76: 1.90
77	274940.70	4186324.37	76 - 77: 4.48
78	274944.65	4186321.94	77 - 78: 4.65
79	274949.01	4186321.82	78 - 79: 4.36
80	274950.56	4186323.66	79 - 80: 2.41
81	274962.89	4186323.33	80 - 81: 12.33
82	274970.71	4186333.42	81 - 82: 12.77
83	274971.90	4186354.00	82 - 83: 20.61
84	274981.44	4186380.69	83 - 84: 28.35
85	274986.19	4186393.25	84 - 85: 13.42
86	274998.59	4186426.26	85 - 86: 35.27
87	275002.11	4186431.88	86 - 87: 6.63
88	275013.37	4186444.03	87 - 88: 16.57
89	275027.43	4186452.37	88 - 89: 16.35
90	275050.30	4186460.47	89 - 90: 24.26

91	275061.85	4186468.87	90 - 91: 14.29
92	275065.18	4186475.52	91 - 92: 7.43
93	275072.04	4186478.74	92 - 93: 7.58
94	275082.75	4186484.83	93 - 94: 12.32
95	275082.52	4186488.47	94 - 95: 3.65
96	275077.66	4186491.15	95 - 96: 5.55
97	275056.40	4186493.92	96 - 97: 21.44
98	275048.80	4186497.77	97 - 98: 8.51
99	275048.42	4186498.06	98 - 99: 0.49
100	275045.04	4186499.00	99 - 100: 3.51
101	275041.15	4186500.88	100 - 101: 4.32
102	275036.46	4186505.47	101 - 102: 6.56
103	275032.78	4186508.75	102 - 103: 4.93
104	275029.11	4186512.81	103 - 104: 5.47
105	275025.48	4186518.06	104 - 105: 6.39
106	275021.84	4186522.92	105 - 106: 6.07
107	275020.35	4186525.73	106 - 107: 3.19
108	275017.67	4186531.36	107 - 108: 6.23
109	275026.54	4186533.89	108 - 109: 9.23
110	275029.05	4186533.42	109 - 110: 2.55
111	275031.84	4186532.16	110 - 111: 3.07
112	275034.94	4186530.49	111 - 112: 3.52
113	275038.97	4186528.40	112 - 113: 4.54
114	275045.18	4186525.45	113 - 114: 6.87
115	275046.99	4186523.97	114 - 115: 2.33
116	275047.00	4186523.98	115 - 116: 0.02
117	275066.30	4186516.32	116 - 117: 20.76
118	275078.80	4186513.60	117 - 118: 12.80
119	275084.37	4186510.27	118 - 119: 6.49
120	275102.32	4186522.47	119 - 120: 21.70
121	275106.89	4186528.68	120 - 121: 7.72
122	275109.77	4186529.49	121 - 122: 2.99
123	275115.89	4186534.62	122 - 123: 7.98
124	275117.18	4186535.77	123 - 124: 1.73
125	275121.89	4186535.64	124 - 125: 4.72
126	275123.45	4186535.20	125 - 126: 1.62
127	275126.38	4186534.11	126 - 127: 3.12
128	275126.88	4186533.92	127 - 128: 0.54
129	275130.77	4186535.33	128 - 129: 4.14
130	275131.96	4186535.76	129 - 130: 1.27
131	275132.62	4186536.94	130 - 131: 1.34
132	275141.81	4186539.46	131 - 132: 9.53
133	275143.70	4186539.41	132 - 133: 1.89
134	275149.95	4186538.05	133 - 134: 6.40
135	275154.00	4186536.75	134 - 135: 4.26
136	275161.10	4186531.80	135 - 136: 8.65
137	275162.58	4186528.19	136 - 137: 3.90
138	275164.33	4186523.38	137 - 138: 5.12
139	275164.27	4186521.01	138 - 139: 2.38
140	275163.43	4186519.68	139 - 140: 1.57
141	275164.46	4186517.60	140 - 141: 2.33
142	275161.75	4186510.54	141 - 142: 7.56
143	275160.99	4186505.80	142 - 143: 4.80
144	275161.45	4186499.45	143 - 144: 6.37
145	275167.67	4186496.90	144 - 145: 6.72
146	275173.19	4186493.80	145 - 146: 6.33
147	275176.48	4186496.10	146 - 147: 4.01
148	275177.84	4186499.63	147 - 148: 3.78
149	275179.86	4186504.73	148 - 149: 5.49
150	275183.12	4186508.60	149 - 150: 5.06
151	275190.39	4186509.99	150 - 151: 7.40
152	275192.86	4186508.34	151 - 152: 2.97
153	275196.21	4186504.28	152 - 153: 5.26
154	275196.11	4186500.71	153 - 154: 3.57
155	275198.85	4186497.47	154 - 155: 4.25
156	275200.08	4186496.25	155 - 156: 1.73
157	275199.32	4186491.51	156 - 157: 4.80
158	275195.82	4186490.02	157 - 158: 3.80
159	275186.61	4186486.70	158 - 159: 9.79
160	275184.33	4186484.53	159 - 160: 3.15
161	275185.51	4186482.14	160 - 161: 2.67
162	275193.99	4186470.02	161 - 162: 14.79
163	275202.68	4186465.82	162 - 163: 9.65
164	275213.99	4186465.51	163 - 164: 11.32
165	275227.19	4186465.15	164 - 165: 13.21
166	275233.37	4186461.01	165 - 166: 7.43
167	275239.35	4186449.75	166 - 167: 12.75
168	275239.16	4186447.83	167 - 168: 1.93
169	275232.87	4186441.84	168 - 169: 8.88
170	275229.97	4186439.14	169 - 170: 3.96
171	275226.72	4186435.27	170 - 171: 5.06
172	275222.45	4186428.65	171 - 172: 7.88
173	275220.77	4186424.73	172 - 173: 4.26
174	275219.46	4186422.78	173 - 174: 2.35
175	275216.53	4186419.29	174 - 175: 4.55
176	275215.21	4186416.95	175 - 176: 2.69
177	275213.89	4186414.61	176 - 177: 2.69
178	275212.88	4186412.26	177 - 178: 2.56
179	275211.54	4186409.12	178 - 179: 3.41
180	275208.24	4186403.66	179 - 180: 6.38
181	275208.20	4186402.08	180 - 181: 1.59
182	275206.19	4186397.77	181 - 182: 4.75
183	275201.94	4186391.55	182 - 183: 7.54
184	275198.96	4186386.08	183 - 184: 6.23
185	275196.33	4186382.19	184 - 185: 4.69
186	275194.71	4186380.25	185 - 186: 2.53

187	275191.07	4186373.61	186 - 187: 7.57
188	275191.17	4186366.08	187 - 188: 7.54
189	275193.30	4186363.24	188 - 189: 3.54
190	275194.16	4186360.05	189 - 190: 3.31
191	275192.77	4186355.33	190 - 191: 4.92
192	275191.03	4186349.43	191 - 192: 6.15
193	275187.53	4186347.94	192 - 193: 3.80
194	275183.46	4186348.45	193 - 194: 4.11
195	275179.37	4186348.56	194 - 195: 4.09
196	275165.43	4186344.58	195 - 196: 14.50
197	275162.56	4186343.47	196 - 197: 3.07
198	275159.38	4186341.97	197 - 198: 3.52
199	275157.15	4186340.84	198 - 199: 2.50
200	275153.20	4186334.61	199 - 200: 7.38
201	275150.96	4186333.09	200 - 201: 2.71
202	275148.05	4186330.39	201 - 202: 3.96
203	275144.99	4186333.25	202 - 203: 4.19
204	275143.19	4186336.47	203 - 204: 3.69
205	275143.35	4186342.41	204 - 205: 5.94
206	275143.15	4186346.78	205 - 206: 4.37
207	275141.29	4186347.62	206 - 207: 2.05
208	275134.31	4186349.26	207 - 208: 7.17
209	275130.99	4186350.41	208 - 209: 3.52
210	275122.19	4186350.65	209 - 210: 8.80
211	275117.99	4186350.77	210 - 211: 4.19
212	275107.04	4186348.95	211 - 212: 11.10
213	275103.65	4186347.46	212 - 213: 3.71
214	275101.09	4186345.94	213 - 214: 2.97
215	275097.27	4186344.46	214 - 215: 4.09
216	275092.65	4186344.06	215 - 216: 4.64
217	275089.74	4186345.20	216 - 217: 3.12
218	275085.22	4186348.49	217 - 218: 5.60
219	275082.36	4186351.21	218 - 219: 3.95
220	275080.74	4186353.37	219 - 220: 2.70
221	275077.56	4186359.80	220 - 221: 7.17
222	275075.89	4186359.84	221 - 222: 1.68
223	275072.90	4186357.81	222 - 223: 3.62
224	275071.52	4186353.62	223 - 224: 4.41
225	275071.84	4186349.91	224 - 225: 3.72
226	275072.56	4186345.67	225 - 226: 4.31
227	275074.08	4186339.81	226 - 227: 6.05
228	275075.51	4186330.79	227 - 228: 9.14
229	275075.31	4186329.07	228 - 229: 1.72
230	275074.96	4186326.04	229 - 230: 3.05
231	275073.19	4186322.39	230 - 231: 4.06
232	275070.51	4186316.65	231 - 232: 6.33
233	275062.16	4186316.55	232 - 233: 8.36
234	275060.15	4186314.32	233 - 234: 3.00
235	275060.01	4186314.13	234 - 235: 0.24
236	275051.97	4186313.46	235 - 236: 8.06
237	275046.87	4186310.96	236 - 237: 5.68
238	275044.27	4186307.86	237 - 238: 4.05
239	275041.24	4186304.24	238 - 239: 4.72
240	275037.74	4186299.05	239 - 240: 6.26
241	275036.73	4186292.74	240 - 241: 6.40
242	275035.25	4186284.85	241 - 242: 8.02
243	275031.38	4186281.25	242 - 243: 5.28
244	275029.13	4186275.50	243 - 244: 6.18
245	275028.53	4186269.18	244 - 245: 6.35
246	275030.36	4186259.08	245 - 246: 10.25
247	275030.97	4186254.39	246 - 247: 4.74
248	275025.49	4186243.13	247 - 248: 12.52
249	275016.80	4186230.63	248 - 249: 15.22
250	275013.17	4186232.56	249 - 250: 4.11
251	275011.90	4186232.19	250 - 251: 1.32
252	275006.41	4186226.79	251 - 252: 7.70
253	275003.47	4186222.91	252 - 253: 4.87
254	274999.55	4186217.47	253 - 254: 6.71
255	274995.65	4186212.82	254 - 255: 6.07
256	274990.49	4186208.20	255 - 256: 6.92
257	274982.01	4186197.34	256 - 257: 13.78
258	274975.55	4186191.17	257 - 258: 8.93
259	274971.56	4186183.35	258 - 259: 8.78
260	274966.31	4186175.17	259 - 260: 9.72
261	274963.30	4186168.51	260 - 261: 7.31
262	274961.28	4186163.81	261 - 262: 5.12
263	274957.36	4186158.37	262 - 263: 6.71
264	274950.76	4186158.55	263 - 264: 6.60
265	274945.76	4186159.88	264 - 265: 5.17
266	274941.68	4186160.38	265 - 266: 4.11
267	274936.42	4186163.30	266 - 267: 6.02
268	274935.18	4186164.13	267 - 268: 1.49
269	274933.69	4186166.95	268 - 269: 3.19
270	274930.60	4186169.01	269 - 270: 3.72
271	274927.15	4186169.50	270 - 271: 3.48
272	274923.75	4186171.58	271 - 272: 3.99
273	274919.70	4186173.27	272 - 273: 4.38
274	274919.57	4186173.36	273 - 274: 0.15
275	274915.68	4186175.76	274 - 275: 4.57
276	274911.78	4186182.61	275 - 276: 7.88
277	274912.58	4186188.93	276 - 277: 6.37
278	274917.06	4186191.58	277 - 278: 5.20
279	274918.43	4186192.96	278 - 279: 1.95
280	274918.76	4186204.82	279 - 280: 11.87
281	274910.74	4186210.59	280 - 281: 9.88
282	274903.75	4186216.10	281 - 282: 8.89

283	274898.43	4186223.40	282 - 283: 9.04
284	274894.14	4186227.49	283 - 284: 5.92
285	274888.18	4186228.05	284 - 285: 5.99
286	274887.53	4186227.27	285 - 286: 1.01
287	274887.71	4186219.93	286 - 287: 7.34
288	274887.65	4186219.76	287 - 288: 0.18
289	274890.07	4186216.89	288 - 289: 3.75
290	274889.30	4186211.76	289 - 290: 5.19
291	274889.54	4186208.98	290 - 291: 2.79
292	274892.22	4186203.36	291 - 292: 6.23
293	274894.61	4186198.93	292 - 293: 5.03
294	274896.98	4186193.32	293 - 294: 6.09
295	274899.05	4186188.51	294 - 295: 5.24
296	274899.29	4186187.37	295 - 296: 1.16
297	274897.88	4186190.60	296 - 297: 3.53
298	274887.28	4186204.57	297 - 298: 17.54
299	274885.86	4186205.18	298 - 299: 1.55
300	274871.55	4186207.95	299 - 300: 14.57
301	274864.58	4186200.94	300 - 301: 9.88
302	274863.88	4186202.31	301 - 302: 1.53
303	274835.47	4186193.54	302 - 303: 29.74
304	274776.80	4186158.31	303 - 304: 68.44
305	274775.07	4186163.75	304 - 305: 5.71
306	274776.12	4186167.69	305 - 306: 4.07
307	274777.23	4186170.89	306 - 307: 3.39
308	274776.24	4186172.04	307 - 308: 1.53
309	274774.15	4186176.07	308 - 309: 4.53
310	274777.68	4186178.74	309 - 310: 4.43
311	274782.23	4186184.17	310 - 311: 7.08
312	274782.73	4186190.89	311 - 312: 6.74
313	274777.61	4186198.96	312 - 313: 9.56
314	274768.52	4186200.40	313 - 314: 9.20
315	274763.47	4186199.75	314 - 315: 5.09
316	274758.42	4186199.09	315 - 316: 5.09
317	274752.39	4186196.88	316 - 317: 6.43
318	274746.04	4186194.67	317 - 318: 6.72
319	274745.38	4186194.69	318 - 319: 0.65
320	274741.86	4186200.15	319 - 320: 6.49
321	274737.09	4186209.79	320 - 321: 10.76
322	274728.51	4186217.95	321 - 322: 11.85
323	274719.68	4186217.40	322 - 323: 8.84
324	274701.30	4186212.36	323 - 324: 19.06
325	274693.63	4186207.81	324 - 325: 8.92
326	274691.21	4186206.11	325 - 326: 2.96
327	274688.31	4186211.71	326 - 327: 6.30
328	274683.73	4186216.59	327 - 328: 6.70
329	274682.18	4186217.43	328 - 329: 1.76
330	274679.66	4186217.50	329 - 330: 2.52
331	274674.87	4186214.85	330 - 331: 5.47
332	274670.06	4186211.42	331 - 332: 5.91
333	274666.18	4186207.56	332 - 333: 5.47
334	274660.72	4186203.35	333 - 334: 6.90
335	274655.59	4186199.92	334 - 335: 6.17
336	274652.02	4186195.66	335 - 336: 5.56
337	274649.04	4186190.19	336 - 337: 6.23
338	274647.64	4186180.28	337 - 338: 10.01
339	274646.13	4186180.11	338 - 339: 1.52
340	274645.83	4186182.25	339 - 340: 2.16
341	274642.04	4186184.36	340 - 341: 4.34
342	274628.75	4186182.44	341 - 342: 13.43
343	274613.64	4186186.94	342 - 343: 15.77
344	274591.26	4186196.77	343 - 344: 24.45
345	274570.33	4186203.08	344 - 345: 21.85
346	274555.11	4186211.13	345 - 346: 17.22
347	274539.42	4186218.36	346 - 347: 17.28
348	274513.91	4186232.67	347 - 348: 29.25
349	274496.17	4186240.32	348 - 349: 19.32
350	274463.37	4186242.99	349 - 350: 32.90
351	274429.61	4186240.75	350 - 351: 33.84
352	274412.10	4186239.15	351 - 352: 17.58
353	274405.26	4186234.65	352 - 353: 8.19
354	274396.26	4186213.23	353 - 354: 23.23
355	274392.44	4186204.79	354 - 355: 9.27
356	274389.84	4186202.97	355 - 356: 3.17
357	274382.71	4186195.24	356 - 357: 10.52
358	274377.01	4186190.71	357 - 358: 7.28
359	274368.15	4186187.21	358 - 359: 9.52
360	274352.11	4186182.18	359 - 360: 16.81
361	274352.24	4186181.40	360 - 361: 0.80
362	274345.60	4186182.25	361 - 362: 6.69
363	274333.07	4186184.18	362 - 363: 12.68
364	274315.57	4186188.23	363 - 364: 17.97
365	274308.55	4186189.69	364 - 365: 7.17
366	274294.65	4186196.54	365 - 366: 15.50
367	274286.48	4186197.15	366 - 367: 8.19
368	274285.04	4186195.74	367 - 368: 2.02
369	274281.53	4186197.09	368 - 369: 3.77
370	274277.48	4186198.79	369 - 370: 4.38
371	274270.39	4186203.74	370 - 371: 8.65
372	274264.90	4186210.23	371 - 372: 8.50
373	274259.98	4186214.33	372 - 373: 6.40
374	274251.92	4186216.92	373 - 374: 8.46
375	274251.88	4186216.93	374 - 375: 0.05
376	274251.84	4186216.93	375 - 376: 0.04
377	274249.99	4186216.98	376 - 377: 1.85
378	274238.71	4186218.48	377 - 378: 11.38

379	274230.96	4186222.66	378 - 379: 8.80
380	274228.57	4186227.48	379 - 380: 5.38
381	274228.93	4186231.49	380 - 381: 4.02
382	274229.03	4186232.62	381 - 382: 1.14
383	274230.16	4186239.33	382 - 383: 6.80
384	274230.73	4186240.41	383 - 384: 1.23
385	274231.82	4186242.45	384 - 385: 2.31
386	274232.93	4186244.71	385 - 386: 2.52
387	274234.32	4186244.51	386 - 387: 1.39
388	274264.71	4186241.31	387 - 388: 30.56
389	274270.16	4186242.99	388 - 389: 5.70
390	274276.52	4186243.68	389 - 390: 6.39
391	274284.28	4186246.46	390 - 391: 8.25
392	274288.60	4186250.55	391 - 392: 5.94
393	274294.10	4186251.26	392 - 393: 5.55
394	274307.65	4186256.17	393 - 394: 14.42
395	274311.06	4186258.19	394 - 395: 3.96
396	274323.78	4186263.13	395 - 396: 13.64
397	274327.03	4186261.66	396 - 397: 3.57
398	274331.24	4186257.45	397 - 398: 5.95
399	274340.56	4186232.68	398 - 399: 26.46
400	274346.54	4186219.84	399 - 400: 14.17
401	274353.04	4186218.34	400 - 401: 6.67
402	274367.59	4186225.98	401 - 402: 16.43
403	274383.98	4186245.16	402 - 403: 25.23
404	274398.31	4186257.69	403 - 404: 19.04
405	274403.42	4186260.34	404 - 405: 5.75
406	274404.84	4186260.83	405 - 406: 1.51
407	274414.19	4186263.60	406 - 407: 9.74
408	274427.40	4186263.22	407 - 408: 13.22
409	274440.45	4186260.29	408 - 409: 13.38
410	274453.48	4186255.02	409 - 410: 14.05
411	274462.40	4186254.43	410 - 411: 8.94
412	274482.76	4186259.99	411 - 412: 21.10
413	274503.83	4186260.86	412 - 413: 21.09
414	274522.73	4186258.23	413 - 414: 19.08
415	274544.43	4186254.28	414 - 415: 22.06
416	274557.35	4186250.42	415 - 416: 13.49
417	274566.58	4186246.96	416 - 417: 9.85
418	274567.66	4186247.07	417 - 418: 1.09
419	274572.40	4186245.06	418 - 419: 5.14
420	274578.10	4186248.27	419 - 420: 6.54
421	274581.11	4186266.23	420 - 421: 18.22
422	274581.23	4186270.92	421 - 422: 4.69
1	274581.75	4186273.17	422 - 1: 2.30
$E=1/2 \sum (X_i + X_{i+1})(\psi_i - \psi_{i+1})$			
Εμβαδόν Τμήμα 36 = 113,198 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 35			
Εμβαδόν 0,970 στρ.			
α/α	X	Y	Αποστάσεις
1	271712.98	4187905.17	---
2	271709.34	4187910.03	1 - 2: 6.07
3	271705.41	4187912.09	2 - 3: 4.45
4	271705.52	4187912.23	3 - 4: 0.17
5	271708.71	4187918.48	4 - 5: 7.02
6	271711.01	4187922.65	5 - 6: 4.76
7	271710.09	4187926.05	6 - 7: 3.53
8	271705.96	4187928.07	7 - 8: 4.60
9	271703.17	4187930.47	8 - 9: 3.68
10	271706.06	4187931.66	9 - 10: 3.12
11	271720.64	4187931.47	10 - 11: 14.59
12	271728.24	4187933.16	11 - 12: 7.78
13	271735.08	4187938.04	12 - 13: 8.41
14	271737.87	4187941.77	13 - 14: 4.65
15	271741.54	4187947.17	14 - 15: 6.53
16	271746.30	4187955.49	15 - 16: 9.59
17	271746.41	4187959.51	16 - 17: 4.02
18	271745.67	4187960.29	17 - 18: 1.08
19	271745.35	4187961.91	18 - 19: 1.65
20	271748.58	4187965.00	19 - 20: 4.46
21	271751.17	4187967.83	20 - 21: 3.84
22	271758.50	4187967.63	21 - 22: 7.34
23	271760.50	4187964.14	22 - 23: 4.02
24	271759.99	4187960.72	23 - 24: 3.46
25	271759.45	4187956.24	24 - 25: 4.51
26	271762.50	4187952.98	25 - 26: 4.46
27	271761.38	4187950.37	26 - 27: 2.84
28	271760.54	4187950.39	27 - 28: 0.84
29	271760.77	4187949.82	28 - 29: 0.61
30	271743.53	4187940.79	29 - 30: 19.46
31	271735.60	4187926.74	30 - 31: 16.14
32	271729.09	4187918.99	31 - 32: 10.12
33	271721.89	4187908.88	32 - 33: 12.41
1	271712.98	4187905.17	33 - 1: 9.65
$E=1/2 \sum (X_i + X_{i+1})(\psi_i - \psi_{i+1})$			
Εμβαδόν Τμήμα 35 = 0,970 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 37			
Εμβαδόν 187,628 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	271463.44	4188289.24	----
2	271467.28	4188291.52	1 - 2: 4.46
3	271470.71	4188294.33	2 - 3: 4.44
4	271474.45	4188300.83	3 - 4: 7.50
5	271479.10	4188317.09	4 - 5: 16.91
6	271477.11	4188328.50	5 - 6: 11.59
7	271471.19	4188334.48	6 - 7: 8.41
8	271464.18	4188338.64	7 - 8: 8.15
9	271444.33	4188341.04	8 - 9: 19.99
10	271411.74	4188345.12	9 - 10: 32.85
11	271396.83	4188351.61	10 - 11: 16.27
12	271375.60	4188364.62	11 - 12: 24.90
13	271366.83	4188373.59	12 - 13: 12.54
14	271356.76	4188388.40	13 - 14: 17.91
15	271348.52	4188408.72	14 - 15: 21.92
16	271345.25	4188427.04	15 - 16: 18.61
17	271344.84	4188442.38	16 - 17: 15.34
18	271345.43	4188456.11	17 - 18: 13.74
19	271348.86	4188466.32	18 - 19: 10.77
20	271346.58	4188482.24	19 - 20: 16.08
21	271334.08	4188500.03	20 - 21: 21.74
22	271323.68	4188518.29	21 - 22: 21.01
23	271315.07	4188532.80	22 - 23: 16.87
24	271305.84	4188546.16	23 - 24: 16.24
25	271294.21	4188556.00	24 - 25: 15.24
26	271281.58	4188566.29	25 - 26: 16.29
27	271263.47	4188578.63	26 - 27: 21.91
28	271258.86	4188581.72	27 - 28: 5.55
29	271250.15	4188594.01	28 - 29: 15.07
30	271237.16	4188609.38	29 - 30: 20.13
31	271225.15	4188623.67	30 - 31: 18.67
32	271222.69	4188631.77	31 - 32: 8.47
33	271217.47	4188636.99	32 - 33: 7.38
34	271211.71	4188640.96	33 - 34: 6.99
35	271206.05	4188654.65	34 - 35: 14.81
36	271198.48	4188659.72	35 - 36: 9.12
37	271188.61	4188672.68	36 - 37: 16.29
38	271180.57	4188685.16	37 - 38: 14.85
39	271175.37	4188697.15	38 - 39: 13.06
40	271171.58	4188711.63	39 - 40: 14.97
41	271165.40	4188716.92	40 - 41: 8.13
42	271169.18	4188716.54	41 - 42: 3.81
43	271170.46	4188717.20	42 - 43: 1.44
44	271171.63	4188713.53	43 - 44: 3.85
45	271174.80	4188712.81	44 - 45: 3.25
46	271177.74	4188698.14	45 - 46: 14.96
47	271181.30	4188687.47	46 - 47: 11.25
48	271190.50	4188674.53	47 - 48: 15.88
49	271197.02	4188667.58	48 - 49: 9.52
50	271205.89	4188660.78	49 - 50: 11.17
51	271210.57	4188654.31	50 - 51: 7.99
52	271212.06	4188647.50	51 - 52: 6.97
53	271214.11	4188642.79	52 - 53: 5.13
54	271221.34	4188637.73	53 - 54: 8.83
55	271227.99	4188629.30	54 - 55: 10.73
56	271229.76	4188620.58	55 - 56: 8.90
57	271241.59	4188611.80	56 - 57: 14.74
58	271246.92	4188604.46	57 - 58: 9.07
59	271260.24	4188589.08	58 - 59: 20.35
60	271265.91	4188581.73	59 - 60: 9.28
61	271282.90	4188571.75	60 - 61: 19.71
62	271288.69	4188568.63	61 - 62: 6.57
63	271304.76	4188555.71	62 - 63: 20.63
64	271321.17	4188536.64	63 - 64: 25.15
65	271336.41	4188511.49	64 - 65: 29.41
66	271346.69	4188495.34	65 - 66: 19.14
67	271356.05	4188475.84	66 - 67: 21.63
68	271356.40	4188464.63	67 - 68: 11.22
69	271357.98	4188460.99	68 - 69: 3.96
70	271365.17	4188460.37	69 - 70: 7.22
71	271368.60	4188463.12	70 - 71: 4.39
72	271369.26	4188464.69	71 - 72: 1.71
73	271370.55	4188467.79	72 - 73: 3.36
74	271370.84	4188472.18	73 - 74: 4.40
75	271368.20	4188481.26	74 - 75: 9.45
76	271361.76	4188492.39	75 - 76: 12.86
77	271355.31	4188502.35	76 - 77: 11.86
78	271351.64	4188510.16	77 - 78: 8.63
79	271349.44	4188515.58	78 - 79: 5.85
80	271346.95	4188522.17	79 - 80: 7.04
81	271346.56	4188523.32	80 - 81: 1.21
82	271345.78	4188525.68	81 - 82: 2.49
83	271346.51	4188528.47	82 - 83: 2.88
84	271349.73	4188529.20	83 - 84: 3.31
85	271349.78	4188529.18	84 - 85: 0.05
86	271352.96	4188527.73	85 - 86: 3.49
87	271355.15	4188523.93	86 - 87: 4.40
88	271357.58	4188521.41	87 - 88: 3.49
89	271365.31	4188518.70	88 - 89: 8.19
90	271370.11	4188517.66	89 - 90: 4.92

91	271376.38	4188517.24	90 - 91: 6.28
92	271382.02	4188515.15	91 - 92: 6.01
93	271387.87	4188510.14	92 - 93: 7.70
94	271398.11	4188496.98	93 - 94: 16.67
95	271403.02	4188486.59	94 - 95: 11.49
96	271406.99	4188486.48	95 - 96: 3.98
97	271412.89	4188481.66	96 - 97: 7.62
98	271418.37	4188479.40	97 - 98: 5.92
99	271418.70	4188473.47	98 - 99: 5.94
100	271418.35	4188466.92	99 - 100: 6.55
101	271412.63	4188466.03	100 - 101: 5.80
102	271406.85	4188463.44	101 - 102: 6.33
103	271403.90	4188465.63	102 - 103: 3.68
104	271400.42	4188467.42	103 - 104: 3.91
105	271397.78	4188462.84	104 - 105: 5.29
106	271393.97	4188458.51	105 - 106: 5.77
107	271385.34	4188455.58	106 - 107: 9.12
108	271382.20	4188457.57	107 - 108: 3.71
109	271379.37	4188458.07	108 - 109: 2.88
110	271376.57	4188453.92	109 - 110: 5.01
111	271372.90	4188448.74	110 - 111: 6.35
112	271366.64	4188446.59	111 - 112: 6.62
113	271359.40	4188445.52	112 - 113: 7.32
114	271354.69	4188445.02	113 - 114: 4.74
115	271351.66	4188444.68	114 - 115: 3.05
116	271351.49	4188432.63	115 - 116: 12.05
117	271353.41	4188417.35	116 - 117: 15.40
118	271358.49	4188406.85	117 - 118: 11.66
119	271362.97	4188405.04	118 - 119: 4.83
120	271373.34	4188404.33	119 - 120: 10.40
121	271380.44	4188406.03	120 - 121: 7.29
122	271386.30	4188405.87	121 - 122: 5.87
123	271397.58	4188401.33	122 - 123: 12.16
124	271405.43	4188400.05	123 - 124: 7.95
125	271417.49	4188399.72	124 - 125: 12.07
126	271424.62	4188402.69	125 - 126: 7.72
127	271429.32	4188402.77	126 - 127: 4.70
128	271440.95	4188398.85	127 - 128: 12.27
129	271452.93	4188395.35	128 - 129: 12.48
130	271476.52	4188393.43	129 - 130: 23.67
131	271499.74	4188390.03	130 - 131: 23.46
132	271517.08	4188386.38	131 - 132: 17.72
133	271523.49	4188381.76	132 - 133: 7.90
134	271526.73	4188377.65	133 - 134: 5.23
135	271529.06	4188364.91	134 - 135: 12.96
136	271530.67	4188350.27	135 - 136: 14.72
137	271531.02	4188330.05	136 - 137: 20.23
138	271532.40	4188331.70	137 - 138: 2.15
139	271535.11	4188336.10	138 - 139: 5.17
140	271537.86	4188346.46	139 - 140: 10.72
141	271540.94	4188354.75	140 - 141: 8.84
142	271546.69	4188365.28	141 - 142: 12.00
143	271551.07	4188366.38	142 - 143: 4.52
144	271554.75	4188365.91	143 - 144: 3.71
145	271565.52	4188361.46	144 - 145: 11.65
146	271572.97	4188357.76	145 - 146: 8.33
147	271575.97	4188351.90	146 - 147: 6.58
148	271574.07	4188346.95	147 - 148: 5.30
149	271571.41	4188340.27	148 - 149: 7.19
150	271565.11	4188334.12	149 - 150: 8.80
151	271559.63	4188329.60	150 - 151: 7.11
152	271554.07	4188327.01	151 - 152: 6.13
153	271548.17	4188325.26	152 - 153: 6.15
154	271543.59	4188322.63	153 - 154: 5.28
155	271540.62	4188318.99	154 - 155: 4.70
156	271537.45	4188315.77	155 - 156: 4.52
157	271535.27	4188305.37	156 - 157: 10.62
158	271536.95	4188301.90	157 - 158: 3.86
159	271544.50	4188302.09	158 - 159: 7.55
160	271549.96	4188305.90	159 - 160: 6.65
161	271555.10	4188310.12	160 - 161: 6.66
162	271556.53	4188312.64	161 - 162: 2.89
163	271566.63	4188317.33	162 - 163: 11.14
164	271574.65	4188323.06	163 - 164: 9.85
165	271582.96	4188327.98	164 - 165: 9.66
166	271590.31	4188332.14	165 - 166: 8.44
167	271595.75	4188335.55	166 - 167: 6.42
168	271599.03	4188340.61	167 - 168: 6.03
169	271601.77	4188348.47	168 - 169: 8.31
170	271603.86	4188355.94	169 - 170: 7.76
171	271603.98	4188360.30	170 - 171: 4.36
172	271601.30	4188365.52	171 - 172: 5.88
173	271600.81	4188370.69	172 - 173: 5.19
174	271602.79	4188373.81	173 - 174: 3.69
175	271607.50	4188373.68	174 - 175: 4.72
176	271610.15	4188367.26	175 - 176: 6.94
177	271614.14	4188363.58	176 - 177: 5.42
178	271618.78	4188361.07	177 - 178: 5.28
179	271623.80	4188360.54	178 - 179: 5.05
180	271628.84	4188360.80	179 - 180: 5.05
181	271632.39	4188364.26	180 - 181: 4.97
182	271634.11	4188369.37	181 - 182: 5.39
183	271633.97	4188375.72	182 - 183: 6.35
184	271632.79	4188379.83	183 - 184: 4.28
185	271609.77	4188388.65	184 - 185: 24.65
186	271600.82	4188392.26	185 - 186: 9.65

187	271590.86	4188396.65	186 - 187: 10.88
188	271583.04	4188397.08	187 - 188: 7.84
189	271572.83	4188395.93	188 - 189: 10.27
190	271563.77	4188397.57	189 - 190: 9.21
191	271555.74	4188401.18	190 - 191: 8.81
192	271553.30	4188404.66	191 - 192: 4.24
193	271551.50	4188413.69	192 - 193: 9.21
194	271549.29	4188428.34	193 - 194: 14.82
195	271547.68	4188437.18	194 - 195: 8.98
196	271547.28	4188442.40	195 - 196: 5.23
197	271547.48	4188451.83	196 - 197: 9.44
198	271544.07	4188456.65	197 - 198: 5.90
199	271535.63	4188463.07	198 - 199: 10.60
200	271519.76	4188468.89	199 - 200: 16.90
201	271496.08	4188479.70	200 - 201: 26.03
202	271466.11	4188492.67	201 - 202: 32.66
203	271462.12	4188489.83	202 - 203: 4.89
204	271452.96	4188498.99	203 - 204: 12.96
205	271443.44	4188503.84	204 - 205: 10.69
206	271435.86	4188509.97	205 - 206: 9.74
207	271431.54	4188518.98	206 - 207: 9.99
208	271429.01	4188529.79	207 - 208: 11.10
209	271419.64	4188545.65	208 - 209: 18.42
210	271404.49	4188559.70	209 - 210: 20.66
211	271392.60	4188572.32	210 - 211: 17.34
212	271385.02	4188576.64	211 - 212: 8.72
213	271370.60	4188582.41	212 - 213: 15.53
214	271362.65	4188586.95	213 - 214: 9.15
215	271352.21	4188596.10	214 - 215: 13.89
216	271337.73	4188609.94	215 - 216: 20.03
217	271334.70	4188612.46	216 - 217: 3.94
218	271330.01	4188613.25	217 - 218: 4.76
219	271327.47	4188615.59	218 - 219: 3.46
220	271325.71	4188618.92	219 - 220: 3.76
221	271325.12	4188623.61	220 - 221: 4.73
222	271323.36	4188627.71	221 - 222: 4.47
223	271316.12	4188637.09	222 - 223: 11.85
224	271307.52	4188644.33	223 - 224: 11.24
225	271298.91	4188650.97	224 - 225: 10.87
226	271288.52	4188656.31	225 - 226: 11.68
227	271268.06	4188652.91	226 - 227: 20.74
228	271259.18	4188658.24	227 - 228: 10.35
229	271259.28	4188656.69	228 - 229: 1.54
230	271256.16	4188653.19	229 - 230: 4.69
231	271254.30	4188652.60	230 - 231: 1.95
232	271251.72	4188650.14	231 - 232: 3.57
233	271249.64	4188647.87	232 - 233: 3.07
234	271246.93	4188646.89	233 - 234: 2.88
235	271245.40	4188646.30	234 - 235: 1.64
236	271241.71	4188646.19	235 - 236: 3.69
237	271238.94	4188649.01	236 - 237: 3.96
238	271235.99	4188651.63	237 - 238: 3.94
239	271235.05	4188653.99	238 - 239: 2.53
240	271236.35	4188658.39	239 - 240: 4.59
241	271238.92	4188660.43	240 - 241: 3.28
242	271243.14	4188661.58	241 - 242: 4.38
243	271246.26	4188664.88	242 - 243: 4.53
244	271245.72	4188669.76	243 - 244: 4.91
245	271244.32	4188673.60	244 - 245: 4.09
246	271242.84	4188674.70	245 - 246: 1.84
247	271239.15	4188674.80	246 - 247: 3.69
248	271237.26	4188672.95	247 - 248: 2.65
249	271236.51	4188670.44	248 - 249: 2.62
250	271235.94	4188667.70	249 - 250: 2.79
251	271234.33	4188664.15	250 - 251: 3.90
252	271232.12	4188663.16	251 - 252: 2.42
253	271229.60	4188663.02	252 - 253: 2.52
254	271228.70	4188660.93	253 - 254: 2.27
255	271226.78	4188658.02	254 - 255: 3.49
256	271223.76	4188657.89	255 - 256: 3.02
257	271220.95	4188659.66	256 - 257: 3.31
258	271220.57	4188664.11	257 - 258: 4.47
259	271222.48	4188666.17	258 - 259: 2.80
260	271225.37	4188667.57	259 - 260: 3.21
261	271226.65	4188671.34	260 - 261: 3.98
262	271226.92	4188675.14	261 - 262: 3.81
263	271228.14	4188677.01	262 - 263: 2.23
264	271232.19	4188677.74	263 - 264: 4.11
265	271233.73	4188678.97	264 - 265: 1.97
266	271233.61	4188680.45	265 - 266: 1.49
267	271234.90	4188684.65	266 - 267: 4.39
268	271237.77	4188685.41	267 - 268: 2.97
269	271241.30	4188685.74	268 - 269: 3.55
270	271247.71	4188681.12	269 - 270: 7.90
271	271251.66	4188678.26	270 - 271: 4.87
272	271255.81	4188676.88	271 - 272: 4.38
273	271259.98	4188676.13	272 - 273: 4.24
274	271262.42	4188679.44	273 - 274: 4.12
275	271261.40	4188684.75	274 - 275: 5.41
276	271259.00	4188688.84	275 - 276: 4.74
277	271255.68	4188690.20	276 - 277: 3.58
278	271248.83	4188691.02	277 - 278: 6.90
279	271246.41	4188694.68	278 - 279: 4.39
280	271246.19	4188698.71	279 - 280: 4.03
281	271244.37	4188705.74	280 - 281: 7.26
282	271242.17	4188707.72	281 - 282: 2.97

283	271241.89	4188711.18	282 - 283: 3.47
284	271242.14	4188714.13	283 - 284: 2.96
285	271241.40	4188717.54	284 - 285: 3.48
286	271238.34	4188722.27	285 - 286: 5.64
287	271238.14	4188726.93	286 - 287: 4.66
288	271238.27	4188731.79	287 - 288: 4.86
289	271239.34	4188733.87	288 - 289: 2.34
290	271243.88	4188734.59	289 - 290: 4.60
291	271246.43	4188735.79	290 - 291: 2.82
292	271250.23	4188739.49	291 - 292: 5.30
293	271250.64	4188742.23	292 - 293: 2.77
294	271247.62	4188742.31	293 - 294: 3.02
295	271246.09	4188741.51	294 - 295: 1.73
296	271241.71	4188741.00	295 - 296: 4.40
297	271239.76	4188743.16	296 - 297: 2.92
298	271236.64	4188745.36	297 - 298: 3.82
299	271234.05	4188747.49	298 - 299: 3.34
300	271236.04	4188757.49	299 - 300: 10.20
301	271230.40	4188758.04	300 - 301: 5.67
302	271226.61	4188757.35	301 - 302: 3.85
303	271222.75	4188754.29	302 - 303: 4.93
304	271219.14	4188751.77	303 - 304: 4.40
305	271216.83	4188752.01	304 - 305: 2.32
306	271216.82	4188752.38	305 - 306: 0.37
307	271213.88	4188755.21	306 - 307: 4.08
308	271211.24	4188756.76	307 - 308: 3.06
309	271207.29	4188759.20	308 - 309: 4.65
310	271204.10	4188761.52	309 - 310: 3.94
311	271203.47	4188762.36	310 - 311: 1.04
312	271199.17	4188766.04	311 - 312: 5.66
313	271192.56	4188772.39	312 - 313: 9.17
314	271193.57	4188772.48	313 - 314: 1.02
315	271193.69	4188776.70	314 - 315: 4.23
316	271191.42	4188779.51	315 - 316: 3.61
317	271188.61	4188781.28	316 - 317: 3.31
318	271186.45	4188781.98	317 - 318: 2.27
319	271183.95	4188782.47	318 - 319: 2.55
320	271180.63	4188783.62	319 - 320: 3.52
321	271176.70	4188787.11	320 - 321: 5.26
322	271174.43	4188789.92	321 - 322: 3.61
323	271171.16	4188792.97	322 - 323: 4.47
324	271168.15	4188796.16	323 - 324: 4.39
325	271169.06	4188800.17	324 - 325: 4.11
326	271170.20	4188805.00	325 - 326: 4.96
327	271171.12	4188808.15	326 - 327: 3.28
328	271173.88	4188810.61	327 - 328: 3.69
329	271176.67	4188811.36	328 - 329: 2.89
330	271179.23	4188817.74	329 - 330: 6.87
331	271181.34	4188825.61	330 - 331: 8.15
332	271178.86	4188838.64	331 - 332: 13.26
333	271177.81	4188837.56	332 - 333: 1.50
334	271176.57	4188835.06	333 - 334: 2.79
335	271175.78	4188830.85	334 - 335: 4.28
336	271174.82	4188826.44	335 - 336: 4.52
337	271173.58	4188824.15	336 - 337: 2.60
338	271169.46	4188820.67	337 - 338: 5.39
339	271166.68	4188817.36	338 - 339: 4.32
340	271165.75	4188813.80	339 - 340: 3.69
341	271164.15	4188810.67	340 - 341: 3.51
342	271162.27	4188807.80	341 - 342: 3.44
343	271162.04	4188808.66	342 - 343: 0.89
344	271159.56	4188810.00	343 - 344: 2.82
345	271157.22	4188810.06	344 - 345: 2.35
346	271155.16	4188808.43	345 - 346: 2.63
347	271152.24	4188806.18	346 - 347: 3.68
348	271146.86	4188805.49	347 - 348: 5.43
349	271144.01	4188805.57	348 - 349: 2.85
350	271137.44	4188804.69	349 - 350: 6.62
351	271136.37	4188802.19	350 - 351: 2.73
352	271133.56	4188797.61	351 - 352: 5.37
353	271131.55	4188797.67	352 - 353: 2.01
354	271129.54	4188797.73	353 - 354: 2.01
355	271126.80	4188795.90	354 - 355: 3.29
356	271126.18	4188791.69	355 - 356: 4.26
357	271127.05	4188786.80	356 - 357: 4.96
358	271126.77	4188782.58	357 - 358: 4.23
359	271126.19	4188779.85	358 - 359: 2.79
360	271125.39	4188776.73	359 - 360: 3.22
361	271123.70	4188776.24	360 - 361: 1.76
362	271121.60	4188776.30	361 - 362: 2.10
363	271119.67	4188774.51	362 - 363: 2.64
364	271117.32	4188772.99	363 - 364: 2.80
365	271116.02	4188771.70	364 - 365: 1.82
366	271114.51	4188769.89	365 - 366: 2.36
367	271112.55	4188767.30	366 - 367: 3.25
368	271111.46	4188766.01	367 - 368: 1.69
369	271110.58	4188764.45	368 - 369: 1.79
370	271108.18	4188761.08	369 - 370: 4.14
371	271108.07	4188757.12	370 - 371: 3.96
372	271107.96	4188753.16	371 - 372: 3.96
373	271108.31	4188750.51	372 - 373: 2.67
374	271108.99	4188744.94	373 - 374: 5.61
375	271108.88	4188740.98	374 - 375: 3.96
376	271109.89	4188731.97	375 - 376: 9.07
377	271111.95	4188723.19	376 - 377: 9.02
378	271113.12	4188719.98	377 - 378: 3.41

379	271114.70	4188716.77	378 - 379: 3.59
380	271118.01	4188715.09	379 - 380: 3.71
381	271120.46	4188712.64	380 - 381: 3.46
382	271124.35	4188709.36	381 - 382: 5.09
383	271126.75	4188703.75	382 - 383: 6.11
384	271125.95	4188699.12	383 - 384: 4.70
385	271125.32	4188694.49	384 - 385: 4.68
386	271125.13	4188687.73	385 - 386: 6.76
387	271125.92	4188680.09	386 - 387: 7.67
388	271124.72	4188672.94	387 - 388: 7.26
389	271127.88	4188666.08	388 - 389: 7.55
390	271132.75	4188660.45	389 - 390: 7.45
391	271136.18	4188656.97	390 - 391: 4.88
392	271137.65	4188655.66	391 - 392: 1.97
393	271140.31	4188654.49	392 - 393: 2.91
394	271143.06	4188655.62	393 - 394: 2.97
395	271150.93	4188657.89	394 - 395: 8.19
396	271156.53	4188657.02	395 - 396: 5.66
397	271159.15	4188654.05	396 - 397: 3.96
398	271164.92	4188641.99	397 - 398: 13.37
399	271169.99	4188625.74	398 - 399: 17.02
400	271173.66	4188610.66	399 - 400: 15.52
401	271178.56	4188600.00	400 - 401: 11.73
402	271179.75	4188593.37	401 - 402: 6.74
403	271180.66	4188588.25	402 - 403: 5.20
404	271184.51	4188583.19	403 - 404: 6.36
405	271187.83	4188580.04	404 - 405: 4.57
406	271194.30	4188578.64	405 - 406: 6.62
407	271198.67	4188576.37	406 - 407: 4.93
408	271201.12	4188572.70	407 - 408: 4.41
409	271201.47	4188566.59	408 - 409: 6.13
410	271202.95	4188560.56	409 - 410: 6.21
411	271205.90	4188553.24	410 - 411: 7.89
412	271205.90	4188548.11	411 - 412: 5.13
413	271202.88	4188543.58	412 - 413: 5.44
414	271199.79	4188543.32	413 - 414: 3.10
415	271197.53	4188543.58	414 - 415: 2.27
416	271196.41	4188542.63	415 - 416: 1.48
417	271196.67	4188540.54	416 - 417: 2.10
418	271197.71	4188539.07	417 - 418: 1.81
419	271200.40	4188536.64	418 - 419: 3.62
420	271202.11	4188534.51	419 - 420: 2.74
421	271205.93	4188526.84	420 - 421: 8.56
422	271209.53	4188516.95	421 - 422: 10.53
423	271217.37	4188504.62	422 - 423: 14.61
424	271223.80	4188498.71	423 - 424: 8.73
425	271231.28	4188493.52	424 - 425: 9.10
426	271237.83	4188490.83	425 - 426: 7.09
427	271242.72	4188488.26	426 - 427: 5.52
428	271247.09	4188482.99	427 - 428: 6.84
429	271251.71	4188472.58	428 - 429: 11.39
430	271255.83	4188464.36	429 - 430: 9.19
431	271259.43	4188459.48	430 - 431: 6.07
432	271263.15	4188456.65	431 - 432: 4.68
433	271267.56	4188455.27	432 - 433: 4.62
434	271273.86	4188452.79	433 - 434: 6.77
435	271278.45	4188450.08	434 - 435: 5.33
436	271281.18	4188445.57	435 - 436: 5.26
437	271283.92	4188439.52	436 - 437: 6.65
438	271285.56	4188433.89	437 - 438: 5.86
439	271286.77	4188426.23	438 - 439: 7.75
440	271286.47	4188421.98	439 - 440: 4.26
441	271284.54	4188414.54	440 - 441: 7.69
442	271283.18	4188410.20	441 - 442: 4.55
443	271282.30	4188402.91	442 - 443: 7.35
444	271282.26	4188396.35	443 - 444: 6.55
445	271280.38	4188391.61	444 - 445: 5.10
446	271276.86	4188388.01	445 - 446: 5.03
447	271268.64	4188381.12	446 - 447: 10.73
448	271259.64	4188374.88	447 - 448: 10.95
449	271255.60	4188367.76	448 - 449: 8.18
450	271249.34	4188367.00	449 - 450: 6.31
451	271243.01	4188374.85	450 - 451: 10.09
452	271242.36	4188378.10	451 - 452: 3.32
453	271238.36	4188393.08	452 - 453: 15.50
454	271232.36	4188406.79	453 - 454: 14.97
455	271225.54	4188424.43	454 - 455: 18.91
456	271220.04	4188440.74	455 - 456: 17.21
457	271211.55	4188459.44	456 - 457: 20.54
458	271205.05	4188469.92	457 - 458: 12.33
459	271197.56	4188477.74	458 - 459: 10.83
460	271192.73	4188484.56	459 - 460: 8.36
461	271184.91	4188499.54	460 - 461: 16.90
462	271177.08	4188513.52	461 - 462: 16.02
463	271166.41	4188528.91	462 - 463: 18.73
464	271155.30	4188542.01	463 - 464: 17.18
465	271140.87	4188556.42	464 - 465: 20.40
466	271128.65	4188570.67	465 - 466: 18.76
467	271123.23	4188578.92	466 - 467: 9.87
468	271122.22	4188587.33	467 - 468: 8.48
469	271122.70	4188592.44	468 - 469: 5.13
470	271125.41	4188597.78	469 - 470: 6.00
471	271125.40	4188602.39	470 - 471: 4.61
472	271122.34	4188608.71	471 - 472: 7.02
473	271116.85	4188619.68	472 - 473: 12.27
474	271116.53	4188620.24	473 - 474: 0.65

475	271113.71	4188618.81	474 - 475: 3.17
476	271111.39	4188618.35	475 - 476: 2.37
477	271108.16	4188616.72	476 - 477: 3.62
478	271112.42	4188611.85	477 - 478: 6.48
479	271113.79	4188606.72	478 - 479: 5.30
480	271114.77	4188604.38	479 - 480: 2.54
481	271114.93	4188600.74	480 - 481: 3.64
482	271113.58	4188599.13	481 - 482: 2.11
483	271110.98	4188599.86	482 - 483: 2.70
484	271109.19	4188601.56	483 - 484: 2.47
485	271106.92	4188604.60	484 - 485: 3.79
486	271101.72	4188615.65	485 - 486: 12.21
487	271100.47	4188617.66	486 - 487: 2.38
488	271094.60	4188623.44	487 - 488: 8.23
489	271091.55	4188626.83	488 - 489: 4.56
490	271090.31	4188629.18	489 - 490: 2.66
491	271088.04	4188632.54	490 - 491: 4.06
492	271085.74	4188634.59	491 - 492: 3.08
493	271079.84	4188639.05	492 - 493: 7.40
494	271075.46	4188641.81	493 - 494: 5.18
495	271074.47	4188643.82	494 - 495: 2.24
496	271072.23	4188648.18	495 - 496: 4.90
497	271068.92	4188651.57	496 - 497: 4.74
498	271065.31	4188653.99	497 - 498: 4.33
499	271064.05	4188655.67	498 - 499: 2.12
500	271057.45	4188663.13	499 - 500: 9.96
501	271055.42	4188665.49	500 - 501: 3.12
502	271054.83	4188666.15	501 - 502: 0.88
503	271052.20	4188666.21	502 - 503: 2.63
504	271044.70	4188668.31	503 - 504: 7.79
505	271044.19	4188667.13	504 - 505: 1.29
506	271041.56	4188666.87	505 - 506: 2.64
507	271039.24	4188667.93	506 - 507: 2.56
508	271036.36	4188668.01	507 - 508: 2.88
509	271033.94	4188666.09	508 - 509: 3.08
510	271038.00	4188661.02	509 - 510: 6.49
511	271040.05	4188659.65	510 - 511: 2.48
512	271042.92	4188659.23	511 - 512: 2.90
513	271045.04	4188659.84	512 - 513: 2.20
514	271046.93	4188661.77	513 - 514: 2.70
515	271049.55	4188662.02	514 - 515: 2.64
516	271052.89	4188659.62	515 - 516: 4.12
517	271052.79	4188655.99	516 - 517: 3.63
518	271052.15	4188651.71	517 - 518: 4.32
519	271052.72	4188644.10	518 - 519: 7.64
520	271051.77	4188638.18	519 - 520: 6.00
521	271050.71	4188637.55	520 - 521: 1.24
522	271048.57	4188636.28	521 - 522: 2.48
523	271044.04	4188633.44	522 - 523: 5.35
524	271041.40	4188632.85	523 - 524: 2.70
525	271042.36	4188629.52	524 - 525: 3.46
526	271044.19	4188629.47	525 - 526: 1.83
527	271046.29	4188629.41	526 - 527: 2.10
528	271048.64	4188629.35	527 - 528: 2.36
529	271051.51	4188628.60	528 - 529: 2.96
530	271051.43	4188625.96	529 - 530: 2.64
531	271050.35	4188624.67	530 - 531: 1.69
532	271049.51	4188622.71	531 - 532: 2.13
533	271049.44	4188620.40	532 - 533: 2.31
534	271051.47	4188618.03	533 - 534: 3.12
535	271057.98	4188616.53	534 - 535: 6.68
536	271057.66	4188614.23	535 - 536: 2.33
537	271057.60	4188612.25	536 - 537: 1.98
538	271056.01	4188611.63	537 - 538: 1.70
539	271052.82	4188610.07	538 - 539: 3.55
540	271052.48	4188607.11	539 - 540: 2.98
541	271053.70	4188603.77	540 - 541: 3.55
542	271055.76	4188602.39	541 - 542: 2.48
543	271059.54	4188601.21	542 - 543: 3.97
544	271060.87	4188597.95	543 - 544: 3.52
545	271060.02	4188595.66	544 - 545: 2.44
546	271059.69	4188593.03	545 - 546: 2.65
547	271061.18	4188590.35	546 - 547: 3.07
548	271063.22	4188587.98	547 - 548: 3.12
549	271064.49	4188586.62	548 - 549: 1.86
550	271064.97	4188584.96	549 - 550: 1.73
551	271069.41	4188584.50	550 - 551: 4.47
552	271072.51	4188583.09	551 - 552: 3.41
553	271069.80	4188579.87	552 - 553: 4.21
554	271067.12	4188577.63	553 - 554: 3.49
555	271064.15	4188574.41	554 - 555: 4.38
556	271063.80	4188571.44	555 - 556: 2.98
557	271066.03	4188566.76	556 - 557: 5.19
558	271069.82	4188561.70	557 - 558: 6.32
559	271069.26	4188558.47	558 - 559: 3.27
560	271066.53	4188558.29	559 - 560: 2.74
561	271063.80	4188558.10	560 - 561: 2.74
562	271060.43	4188557.40	561 - 562: 3.45
563	271058.91	4188555.59	562 - 563: 2.36
564	271058.83	4188552.95	563 - 564: 2.64
565	271060.48	4188551.85	564 - 565: 1.98
566	271063.60	4188550.97	565 - 566: 3.24
567	271067.36	4188550.34	566 - 567: 3.81
568	271068.35	4188548.46	567 - 568: 2.13
569	271069.33	4188543.91	568 - 569: 4.66
570	271069.07	4188542.08	569 - 570: 1.84

571	271067.83	4188539.60	570 - 571: 2.77
572	271066.64	4188537.73	571 - 572: 2.21
573	271063.73	4188537.02	572 - 573: 3.00
574	271060.38	4188538.54	573 - 574: 3.68
575	271057.91	4188540.36	574 - 575: 3.06
576	271056.40	4188540.40	575 - 576: 1.51
577	271056.11	4188538.82	576 - 577: 1.60
578	271055.17	4188536.78	577 - 578: 2.24
579	271052.03	4188537.03	578 - 579: 3.15
580	271050.42	4188537.87	579 - 580: 1.82
581	271048.83	4188539.50	580 - 581: 2.28
582	271046.80	4188538.92	581 - 582: 2.11
583	271045.87	4188537.04	582 - 583: 2.10
584	271046.57	4188535.12	583 - 584: 2.05
585	271048.51	4188532.53	584 - 585: 3.24
586	271049.39	4188532.51	585 - 586: 0.88
587	271052.96	4188531.04	586 - 587: 3.86
588	271054.40	4188527.29	587 - 588: 4.02
589	271055.70	4188524.08	588 - 589: 3.46
590	271059.54	4188522.23	589 - 590: 4.27
591	271061.52	4188520.75	590 - 591: 2.47
592	271063.60	4188518.63	591 - 592: 2.97
593	271065.28	4188516.05	592 - 593: 3.09
594	271066.58	4188512.84	593 - 594: 3.46
595	271066.51	4188510.31	594 - 595: 2.54
596	271064.68	4188507.82	595 - 596: 3.09
597	271062.74	4188505.97	596 - 597: 2.68
598	271060.70	4188504.92	597 - 598: 2.30
599	271059.49	4188506.70	598 - 599: 2.15
600	271060.03	4188508.11	599 - 600: 1.51
601	271060.21	4188509.85	600 - 601: 1.75
602	271059.11	4188510.99	601 - 602: 1.58
603	271058.37	4188511.64	602 - 603: 0.99
604	271057.12	4188511.84	603 - 604: 1.27
605	271054.69	4188510.48	604 - 605: 2.78
606	271052.88	4188508.78	605 - 606: 2.48
607	271048.99	4188509.05	606 - 607: 3.90
608	271045.47	4188509.31	607 - 608: 3.52
609	271042.73	4188510.17	608 - 609: 2.88
610	271041.08	4188509.43	609 - 610: 1.82
611	271041.26	4188507.04	610 - 611: 2.39
612	271044.35	4188505.06	611 - 612: 3.67
613	271046.44	4188503.25	612 - 613: 2.76
614	271047.62	4188500.68	613 - 614: 2.83
615	271049.33	4188498.57	614 - 615: 2.71
616	271054.12	4188498.92	615 - 616: 4.80
617	271057.41	4188499.94	616 - 617: 3.45
618	271060.94	4188500.15	617 - 618: 3.53
619	271065.25	4188501.30	618 - 619: 4.46
620	271066.54	4188501.73	619 - 620: 1.35
621	271069.02	4188500.93	620 - 621: 2.61
622	271069.49	4188500.07	621 - 622: 0.98
623	271073.11	4188498.86	622 - 623: 3.81
624	271075.42	4188497.06	623 - 624: 2.94
625	271073.59	4188493.46	624 - 625: 4.04
626	271073.78	4188491.23	625 - 626: 2.23
627	271076.76	4188489.88	626 - 627: 3.27
628	271081.79	4188489.74	627 - 628: 5.03
629	271086.30	4188489.30	628 - 629: 4.54
630	271087.93	4188489.25	629 - 630: 1.63
631	271090.02	4188489.76	630 - 631: 2.14
632	271091.31	4188488.37	631 - 632: 1.89
633	271092.04	4188487.71	632 - 633: 0.99
634	271094.14	4188486.23	633 - 634: 2.57
635	271095.25	4188485.56	634 - 635: 1.30
636	271096.58	4188483.46	635 - 636: 2.48
637	271094.36	4188480.67	636 - 637: 3.56
638	271093.92	4188478.46	637 - 638: 2.25
639	271095.47	4188475.41	638 - 639: 3.43
640	271096.31	4188473.96	639 - 640: 1.68
641	271099.05	4188472.93	640 - 641: 2.93
642	271101.18	4188472.82	641 - 642: 2.13
643	271101.91	4188471.46	642 - 643: 1.54
644	271104.96	4188468.21	643 - 644: 4.46
645	271107.75	4188466.54	644 - 645: 3.24
646	271109.62	4188466.10	645 - 646: 1.93
647	271112.70	4188463.63	646 - 647: 3.94
648	271114.80	4188460.01	647 - 648: 4.19
649	271116.89	4188455.98	648 - 649: 4.53
650	271120.23	4188451.93	649 - 650: 5.26
651	271124.52	4188447.84	650 - 651: 5.92
652	271126.04	4188445.82	651 - 652: 2.53
653	271128.10	4188440.61	652 - 653: 5.60
654	271130.86	4188438.15	653 - 654: 3.70
655	271133.92	4188435.29	654 - 655: 4.19
656	271135.38	4188431.29	655 - 656: 4.26
657	271135.95	4188429.56	656 - 657: 1.82
658	271139.87	4188425.94	657 - 658: 5.33
659	271142.43	4188423.89	658 - 659: 3.28
660	271145.24	4188421.17	659 - 660: 3.91
661	271146.65	4188415.52	660 - 661: 5.83
662	271147.08	4188411.87	661 - 662: 3.67
663	271141.54	4188410.70	662 - 663: 5.66
664	271135.26	4188410.88	663 - 664: 6.29
665	271130.48	4188408.70	664 - 665: 5.25
666	271129.20	4188405.37	665 - 666: 3.56

667	271131.78	4188403.64	666 - 667: 3.11
668	271137.97	4188399.90	667 - 668: 7.23
669	271143.93	4188398.32	668 - 669: 6.16
670	271146.87	4188392.12	669 - 670: 6.86
671	271143.91	4188387.45	670 - 671: 5.53
672	271138.49	4188384.82	671 - 672: 6.02
673	271134.61	4188380.97	672 - 673: 5.47
674	271126.64	4188376.83	673 - 674: 8.99
675	271126.21	4188372.87	674 - 675: 3.97
676	271128.64	4188369.64	675 - 676: 4.05
677	271132.01	4188366.37	676 - 677: 4.69
678	271135.99	4188362.69	677 - 678: 5.42
679	271138.23	4188364.22	678 - 679: 2.71
680	271138.89	4188364.99	679 - 680: 1.01
681	271145.93	4188369.55	680 - 681: 8.39
682	271148.73	4188368.28	681 - 682: 3.07
683	271152.74	4188365.79	682 - 683: 4.73
684	271154.86	4188362.56	683 - 684: 3.86
685	271154.21	4188357.50	684 - 685: 5.11
686	271154.90	4188354.17	685 - 686: 3.39
687	271158.47	4188350.44	686 - 687: 5.16
688	271161.52	4188347.05	687 - 688: 4.56
689	271164.85	4188344.32	688 - 689: 4.31
690	271167.98	4188343.90	689 - 690: 3.16
691	271169.39	4188347.16	690 - 691: 3.55
692	271170.04	4188351.77	691 - 692: 4.65
693	271166.52	4188357.15	692 - 693: 6.43
694	271164.49	4188360.06	693 - 694: 3.54
695	271167.23	4188364.07	694 - 695: 4.86
696	271169.14	4188366.66	695 - 696: 3.22
697	271173.36	4188367.53	696 - 697: 4.31
698	271177.32	4188359.17	697 - 698: 9.26
699	271178.51	4188354.84	698 - 699: 4.49
700	271181.80	4188350.78	699 - 700: 5.22
701	271183.52	4188346.44	700 - 701: 4.67
702	271184.39	4188340.14	701 - 702: 6.36
703	271185.31	4188335.49	702 - 703: 4.74
704	271189.47	4188334.38	703 - 704: 4.31
705	271192.61	4188334.29	704 - 705: 3.14
706	271196.76	4188332.53	705 - 706: 4.50
707	271200.57	4188328.46	706 - 707: 5.58
708	271205.95	4188324.01	707 - 708: 6.98
709	271211.14	4188321.89	708 - 709: 5.60
710	271215.06	4188321.78	709 - 710: 3.93
711	271217.31	4188317.62	710 - 711: 4.72
712	271220.81	4188307.74	711 - 712: 10.48
713	271222.15	4188303.48	712 - 713: 4.47
714	271223.39	4188294.99	713 - 714: 8.58
715	271224.19	4188286.24	714 - 715: 8.78
716	271225.91	4188280.38	715 - 716: 6.11
717	271235.41	4188260.03	716 - 717: 22.46
718	271240.06	4188246.43	717 - 718: 14.38
719	271250.47	4188221.03	718 - 719: 27.44
720	271274.07	4188179.94	719 - 720: 47.38
721	271279.92	4188179.51	720 - 721: 5.87
722	271285.44	4188178.66	721 - 722: 5.58
723	271286.15	4188177.59	722 - 723: 1.28
724	271298.25	4188159.38	723 - 724: 21.86
725	271298.99	4188156.52	724 - 725: 2.96
726	271298.90	4188153.09	725 - 726: 3.43
727	271295.26	4188150.55	726 - 727: 4.44
728	271293.95	4188148.73	727 - 728: 2.24
729	271294.63	4188142.90	728 - 729: 5.87
730	271296.41	4188139.15	729 - 730: 4.15
731	271297.60	4188136.74	730 - 731: 2.69
732	271295.59	4188132.30	731 - 732: 4.87
733	271294.49	4188130.48	732 - 733: 2.13
734	271295.24	4188127.03	733 - 734: 3.54
735	271296.80	4188123.02	734 - 735: 4.30
736	271301.16	4188121.31	735 - 736: 4.68
737	271302.67	4188122.86	736 - 737: 2.16
738	271303.65	4188128.11	737 - 738: 5.35
739	271305.22	4188131.77	738 - 739: 3.98
740	271307.77	4188133.02	739 - 740: 2.84
741	271315.11	4188132.82	740 - 741: 7.33
742	271320.06	4188130.04	741 - 742: 5.68
743	271326.44	4188125.63	742 - 743: 7.75
744	271328.24	4188122.67	743 - 744: 3.46
745	271333.76	4188117.50	744 - 745: 7.56
746	271339.28	4188112.32	745 - 746: 7.56
747	271343.64	4188111.15	746 - 747: 4.53
748	271349.51	4188110.98	747 - 748: 5.87
749	271354.78	4188111.89	748 - 749: 5.34
750	271360.44	4188112.00	749 - 750: 5.66
751	271362.75	4188111.94	750 - 751: 2.31
752	271367.94	4188110.21	751 - 752: 5.47
753	271374.68	4188107.23	752 - 753: 7.37
754	271379.27	4188088.59	753 - 754: 19.20
755	271385.53	4188069.76	754 - 755: 19.84
756	271382.38	4188064.09	755 - 756: 6.49
757	271382.48	4188060.12	756 - 757: 3.97
758	271385.39	4188059.25	757 - 758: 3.04
759	271391.03	4188058.56	758 - 759: 5.68
760	271391.54	4188058.51	759 - 760: 0.51
761	271394.67	4188052.72	760 - 761: 6.58
762	271394.75	4188048.94	761 - 762: 3.78

763	271394.46	4188046.04	762 - 763: 2.91
764	271396.20	4188040.98	763 - 764: 5.36
765	271397.66	4188040.41	764 - 765: 1.56
766	271402.02	4188040.28	765 - 766: 4.37
767	271404.85	4188035.55	766 - 767: 5.51
768	271407.98	4188012.47	767 - 768: 23.29
769	271416.25	4187993.22	768 - 769: 20.96
770	271420.60	4187974.71	769 - 770: 19.01
771	271419.45	4187964.75	770 - 771: 10.03
772	271419.28	4187950.75	771 - 772: 14.00
773	271424.44	4187940.56	772 - 773: 11.42
774	271436.80	4187925.15	773 - 774: 19.75
775	271442.45	4187917.07	774 - 775: 9.86
776	271448.48	4187916.05	775 - 776: 6.11
777	271449.92	4187914.59	776 - 777: 2.06
778	271453.58	4187909.46	777 - 778: 6.30
779	271452.38	4187904.64	778 - 779: 4.97
780	271455.14	4187898.48	779 - 780: 6.75
781	271459.92	4187896.76	780 - 781: 5.07
782	271463.25	4187895.49	781 - 782: 3.57
783	271463.49	4187887.66	782 - 783: 7.83
784	271461.88	4187884.29	783 - 784: 3.74
785	271461.90	4187877.42	784 - 785: 6.87
786	271462.09	4187869.48	785 - 786: 7.94
787	271467.92	4187867.74	786 - 787: 6.08
788	271468.60	4187869.83	787 - 788: 2.20
789	271472.16	4187870.44	788 - 789: 3.61
790	271474.65	4187869.20	789 - 790: 2.77
791	271475.81	4187865.14	790 - 791: 4.23
792	271477.76	4187859.80	791 - 792: 5.68
793	271479.56	4187856.84	792 - 793: 3.46
794	271482.00	4187853.87	793 - 794: 3.84
795	271484.85	4187850.88	794 - 795: 4.13
796	271486.44	4187847.93	795 - 796: 3.35
797	271488.85	4187843.90	796 - 797: 4.69
798	271491.75	4187842.76	797 - 798: 3.12
799	271492.50	4187839.57	798 - 799: 3.28
800	271490.75	4187836.71	799 - 800: 3.35
801	271490.61	4187831.69	800 - 801: 5.02
802	271492.67	4187830.58	801 - 802: 2.35
803	271496.33	4187826.51	802 - 803: 5.47
804	271499.39	4187823.52	803 - 804: 4.28
805	271508.12	4187805.57	804 - 805: 19.96
806	271516.10	4187798.48	805 - 806: 10.68
807	271519.14	4187797.91	806 - 807: 3.09
808	271522.08	4187795.25	807 - 808: 3.97
809	271546.43	4187785.19	808 - 809: 26.35
810	271554.29	4187784.97	809 - 810: 7.86
811	271557.39	4187780.30	810 - 811: 5.60
812	271556.49	4187773.05	811 - 812: 7.31
813	271555.68	4187766.73	812 - 813: 6.37
814	271555.05	4187759.08	813 - 814: 7.67
815	271555.13	4187754.32	814 - 815: 4.76
816	271554.59	4187750.11	815 - 816: 4.25
817	271553.23	4187746.18	816 - 817: 4.16
818	271549.55	4187742.05	817 - 818: 5.53
819	271547.34	4187738.15	818 - 819: 4.48
820	271547.24	4187734.45	819 - 820: 3.70
821	271549.99	4187726.38	820 - 821: 8.53
822	271547.31	4187713.52	821 - 822: 13.13
823	271547.78	4187704.79	822 - 823: 8.74
824	271633.42	4187667.89	823 - 824: 93.26
825	271637.45	4187675.35	824 - 825: 8.47
826	271636.71	4187686.60	825 - 826: 11.28
827	271615.05	4187718.25	826 - 827: 38.35
828	271607.20	4187737.63	827 - 828: 20.91
829	271606.46	4187737.85	828 - 829: 0.77
830	271606.26	4187738.37	829 - 830: 0.56
831	271603.65	4187742.40	830 - 831: 4.81
832	271601.67	4187746.69	831 - 832: 4.72
833	271601.98	4187750.38	832 - 833: 3.70
834	271604.13	4187752.17	833 - 834: 2.79
835	271604.02	4187755.61	834 - 835: 3.44
836	271603.71	4187759.84	835 - 836: 4.25
837	271603.59	4187763.02	836 - 837: 3.18
838	271603.45	4187768.64	837 - 838: 5.63
839	271606.52	4187770.33	838 - 839: 3.51
840	271608.02	4187771.35	839 - 840: 1.81
841	271608.53	4187774.77	840 - 841: 3.46
842	271607.97	4187777.17	841 - 842: 2.46
843	271605.58	4187781.72	842 - 843: 5.15
844	271604.82	4187784.65	843 - 844: 3.02
845	271600.66	4187785.83	844 - 845: 4.32
846	271598.55	4187785.36	845 - 846: 2.16
847	271593.14	4187786.83	846 - 847: 5.61
848	271591.94	4187788.97	847 - 848: 2.46
849	271590.56	4187791.92	848 - 849: 3.26
850	271588.22	4187790.93	849 - 850: 2.54
851	271585.99	4187785.97	850 - 851: 5.44
852	271586.71	4187781.72	851 - 852: 4.31
853	271587.68	4187779.05	852 - 853: 2.84
854	271587.00	4187777.22	853 - 854: 1.95
855	271582.61	4187777.34	854 - 855: 4.40
856	271580.70	4187776.60	855 - 856: 2.05
857	271575.67	4187776.74	856 - 857: 5.03
858	271569.21	4187778.24	857 - 858: 6.63

859	271568.24	4187780.91	858 - 859: 2.84
860	271565.87	4187783.54	859 - 860: 3.53
861	271567.08	4187792.54	860 - 861: 9.09
862	271570.95	4187799.70	861 - 862: 8.14
863	271584.33	4187809.90	862 - 863: 16.83
864	271599.42	4187824.68	863 - 864: 21.12
865	271599.60	4187831.28	864 - 865: 6.60
866	271604.05	4187840.41	865 - 866: 10.15
867	271612.71	4187850.08	866 - 867: 12.98
868	271621.40	4187861.07	867 - 868: 14.01
869	271631.08	4187870.05	868 - 869: 13.21
870	271634.31	4187873.26	869 - 870: 4.56
871	271626.34	4187888.02	870 - 871: 16.77
872	271631.49	4187892.37	871 - 872: 6.74
873	271658.26	4187905.10	872 - 873: 29.64
874	271680.46	4187911.62	873 - 874: 23.13
875	271698.67	4187916.00	874 - 875: 18.74
876	271699.49	4187918.79	875 - 876: 2.91
877	271695.44	4187923.66	876 - 877: 6.34
878	271681.24	4187925.90	877 - 878: 14.37
879	271632.96	4187931.21	878 - 879: 48.57
880	271610.63	4187935.00	879 - 880: 22.65
881	271587.75	4187941.45	880 - 881: 23.77
882	271562.99	4187948.48	881 - 882: 25.73
883	271554.71	4187952.14	882 - 883: 9.06
884	271503.27	4187972.33	883 - 884: 55.26
885	271497.31	4187976.46	884 - 885: 7.26
886	271473.96	4188018.87	885 - 886: 48.41
887	271455.39	4188067.48	886 - 887: 52.04
888	271447.85	4188097.82	887 - 888: 31.26
889	271446.51	4188117.41	888 - 889: 19.64
890	271444.90	4188142.56	889 - 890: 25.20
891	271443.21	4188187.53	890 - 891: 45.00
892	271444.25	4188209.97	891 - 892: 22.46
893	271452.50	4188242.77	892 - 893: 33.83
894	271458.84	4188267.17	893 - 894: 25.21
895	271457.08	4188271.71	894 - 895: 4.87
896	271458.52	4188278.28	895 - 896: 6.72
897	271460.58	4188284.57	896 - 897: 6.61
1	271463.44	4188289.24	897 - 1: 5.48
$E=1/2 \sum (X_i + X_{i+1})(\Psi_i - \Psi_{i+1})$			
Εμβαδόν Τμήμα 37 = 187,628 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 38			
Εμβαδόν 136,156 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	270987.87	4189012.96	----
2	270992.48	4189021.66	1 - 2: 9.85
3	270999.90	4189031.90	2 - 3: 12.65
4	271013.18	4189070.52	3 - 4: 40.84
5	271018.06	4189092.14	4 - 5: 22.16
6	271019.27	4189097.47	5 - 6: 5.46
7	271023.11	4189111.55	6 - 7: 14.59
8	271026.79	4189120.98	7 - 8: 10.13
9	271031.91	4189132.66	8 - 9: 12.75
10	271036.71	4189144.02	9 - 10: 12.33
11	271035.91	4189154.58	10 - 11: 10.59
12	271035.65	4189157.10	11 - 12: 2.54
13	271033.01	4189155.54	12 - 13: 3.07
14	271031.11	4189152.95	13 - 14: 3.22
15	271029.48	4189151.01	14 - 15: 2.53
16	271024.49	4189150.49	15 - 16: 5.02
17	271022.64	4189150.21	16 - 17: 1.86
18	271019.51	4189150.63	17 - 18: 3.16
19	271018.23	4189151.66	18 - 19: 1.64
20	271017.01	4189154.99	19 - 20: 3.55
21	271017.86	4189157.28	20 - 21: 2.44
22	271019.49	4189159.22	21 - 22: 2.53
23	271021.15	4189162.48	22 - 23: 3.66
24	271023.32	4189165.06	23 - 24: 3.37
25	271026.24	4189166.30	24 - 25: 3.17
26	271028.33	4189166.24	25 - 26: 2.10
27	271031.00	4189168.15	26 - 27: 3.28
28	271028.21	4189171.20	27 - 28: 4.14
29	271026.85	4189175.60	28 - 29: 4.60
30	271027.53	4189176.00	29 - 30: 0.79
31	271028.56	4189176.82	30 - 31: 1.31
32	271031.96	4189176.72	31 - 32: 3.40
33	271031.10	4189179.45	32 - 33: 2.86
34	271022.78	4189189.85	33 - 34: 13.32
35	271013.49	4189198.49	34 - 35: 12.68
36	271002.86	4189203.99	35 - 36: 11.97
37	270984.93	4189212.63	36 - 37: 19.90
38	270970.85	4189220.47	37 - 38: 16.12
39	270964.12	4189227.66	38 - 39: 9.85
40	270960.92	4189228.14	39 - 40: 3.24
41	270956.76	4189225.91	40 - 41: 4.73
42	270954.84	4189219.83	41 - 42: 6.38
43	270957.56	4189212.79	42 - 43: 7.55
44	270958.36	4189207.03	43 - 44: 5.81
45	270956.92	4189204.79	44 - 45: 2.66
46	270954.04	4189203.99	45 - 46: 2.99
47	270947.80	4189206.71	46 - 47: 6.81
48	270940.27	4189215.03	47 - 48: 11.22
49	270935.15	4189224.31	48 - 49: 10.60
50	270931.31	4189236.30	49 - 50: 12.60
51	270927.79	4189240.30	50 - 51: 5.33
52	270924.91	4189241.74	51 - 52: 3.22
53	270919.62	4189241.74	52 - 53: 5.28
54	270913.86	4189241.42	53 - 54: 5.77
55	270909.22	4189241.42	54 - 55: 4.64
56	270907.30	4189242.22	55 - 56: 2.08
57	270906.50	4189244.46	56 - 57: 2.38
58	270906.50	4189249.10	57 - 58: 4.64
59	270905.22	4189252.46	58 - 59: 3.60
60	270900.48	4189258.20	59 - 60: 7.44
61	270897.08	4189258.57	60 - 61: 3.42
62	270893.30	4189258.41	61 - 62: 3.78
63	270889.80	4189260.88	62 - 63: 4.28
64	270889.02	4189263.02	63 - 64: 2.27
65	270890.37	4189266.15	64 - 65: 3.41
66	270890.24	4189269.06	65 - 66: 2.91
67	270889.01	4189270.16	66 - 67: 1.64
68	270887.31	4189270.51	67 - 68: 1.74
69	270886.54	4189271.55	68 - 69: 1.29
70	270885.54	4189273.42	69 - 70: 2.13
71	270886.24	4189275.78	70 - 71: 2.46
72	270886.53	4189278.68	71 - 72: 2.91
73	270885.56	4189281.62	72 - 73: 3.09
74	270883.78	4189285.36	73 - 74: 4.15
75	270884.26	4189287.73	74 - 75: 2.41
76	270884.97	4189290.62	75 - 76: 2.97
77	270886.27	4189292.17	76 - 77: 2.02
78	270886.32	4189294.01	77 - 78: 1.85
79	270886.57	4189295.20	78 - 79: 1.21
80	270885.98	4189303.90	79 - 80: 8.73
81	270884.54	4189310.62	80 - 81: 6.87
82	270883.10	4189313.18	81 - 82: 2.94
83	270876.86	4189315.58	82 - 83: 6.69
84	270870.30	4189320.38	83 - 84: 8.13
85	270860.80	4189331.57	84 - 85: 14.67
86	270857.38	4189338.64	85 - 86: 7.86
87	270854.41	4189342.52	86 - 87: 4.88
88	270846.19	4189344.80	87 - 88: 8.53
89	270831.36	4189346.40	88 - 89: 14.92
90	270821.86	4189345.37	89 - 90: 9.55

91	270815.06	4189342.78	90 - 91: 7.28
92	270805.34	4189333.07	91 - 92: 13.74
93	270793.68	4189321.74	92 - 93: 16.26
94	270784.28	4189314.94	93 - 94: 11.60
95	270774.89	4189313.64	94 - 95: 9.48
96	270765.50	4189316.56	95 - 96: 9.83
97	270760.96	4189322.06	96 - 97: 7.13
98	270758.89	4189330.58	97 - 98: 8.77
99	270752.18	4189343.47	98 - 99: 14.54
100	270745.71	4189353.27	99 - 100: 11.74
101	270738.24	4189368.20	100 - 101: 16.69
102	270735.66	4189368.27	101 - 102: 2.59
103	270734.12	4189365.67	102 - 103: 3.02
104	270733.00	4189363.33	103 - 104: 2.60
105	270729.97	4189359.71	104 - 105: 4.72
106	270726.02	4189360.88	105 - 106: 4.12
107	270723.97	4189362.78	106 - 107: 2.79
108	270722.68	4189368.90	107 - 108: 6.25
109	270723.35	4189370.47	108 - 109: 1.71
110	270727.17	4189372.21	109 - 110: 4.20
111	270728.08	4189374.56	110 - 111: 2.52
112	270726.34	4189379.90	111 - 112: 5.61
113	270726.85	4189383.32	112 - 113: 3.46
114	270728.41	4189386.45	113 - 114: 3.49
115	270729.09	4189388.54	114 - 115: 2.20
116	270728.56	4189390.07	115 - 116: 1.62
117	270717.73	4189390.73	116 - 117: 10.85
118	270708.80	4189390.73	117 - 118: 8.94
119	270703.63	4189388.82	118 - 119: 5.50
120	270700.69	4189386.31	119 - 120: 3.87
121	270699.36	4189381.45	120 - 121: 5.04
122	270697.59	4189377.62	121 - 122: 4.22
123	270692.45	4189370.36	122 - 123: 8.89
124	270691.77	4189365.54	123 - 124: 4.87
125	270691.10	4189360.27	124 - 125: 5.31
126	270684.61	4189353.18	125 - 126: 9.61
127	270680.29	4189353.31	126 - 127: 4.33
128	270679.42	4189352.57	127 - 128: 1.13
129	270674.70	4189352.42	128 - 129: 4.72
130	270672.20	4189353.75	129 - 130: 2.84
131	270668.36	4189358.02	130 - 131: 5.74
132	270667.18	4189364.21	131 - 132: 6.30
133	270666.52	4189366.98	132 - 133: 2.85
134	270666.40	4189367.24	133 - 134: 0.28
135	270663.63	4189371.28	134 - 135: 4.90
136	270660.58	4189378.85	135 - 136: 8.16
137	270659.96	4189379.54	136 - 137: 0.93
138	270656.72	4189386.17	137 - 138: 7.38
139	270654.50	4189392.36	138 - 139: 6.57
140	270654.50	4189400.91	139 - 140: 8.55
141	270655.24	4189410.24	140 - 141: 9.37
142	270654.80	4189419.38	141 - 142: 9.15
143	270651.99	4189426.60	142 - 143: 7.75
144	270646.83	4189436.92	143 - 144: 11.53
145	270643.74	4189444.88	144 - 145: 8.54
146	270642.26	4189453.86	145 - 146: 9.11
147	270643.74	4189461.09	146 - 147: 7.37
148	270647.28	4189469.63	147 - 148: 9.25
149	270648.32	4189478.51	148 - 149: 8.94
150	270649.50	4189480.43	149 - 150: 2.25
151	270654.25	4189480.25	150 - 151: 4.75
152	270655.29	4189482.52	151 - 152: 2.50
153	270655.08	4189484.51	152 - 153: 2.00
154	270653.04	4189486.55	153 - 154: 2.88
155	270652.12	4189490.87	154 - 155: 4.42
156	270655.20	4189490.48	155 - 156: 3.11
157	270654.50	4189491.08	156 - 157: 0.92
158	270656.22	4189492.43	157 - 158: 2.19
159	270660.62	4189492.31	158 - 159: 4.40
160	270663.82	4189494.20	159 - 160: 3.72
161	270662.68	4189498.59	160 - 161: 4.54
162	270660.94	4189503.79	161 - 162: 5.49
163	270658.92	4189510.19	162 - 163: 6.71
164	270655.82	4189511.86	163 - 164: 3.52
165	270653.04	4189513.53	164 - 165: 3.24
166	270650.01	4189517.58	165 - 166: 5.06
167	270650.45	4189522.32	166 - 167: 4.77
168	270653.07	4189525.82	167 - 168: 4.36
169	270651.93	4189530.21	168 - 169: 4.54
170	270649.48	4189532.65	169 - 170: 3.46
171	270646.99	4189533.52	170 - 171: 2.64
172	270642.69	4189537.20	171 - 172: 5.66
173	270637.76	4189540.51	172 - 173: 5.94
174	270635.56	4189540.57	173 - 174: 2.20
175	270633.51	4189534.69	174 - 175: 6.24
176	270632.09	4189529.18	175 - 176: 5.69
177	270630.45	4189526.45	176 - 177: 3.19
178	270629.82	4189526.46	177 - 178: 0.63
179	270626.69	4189526.95	178 - 179: 3.17
180	270623.57	4189527.83	179 - 180: 3.24
181	270624.37	4189522.67	180 - 181: 5.22
182	270626.09	4189517.70	181 - 182: 5.26
183	270629.79	4189515.06	182 - 183: 4.54
184	270638.43	4189511.83	183 - 184: 9.23
185	270642.96	4189507.94	184 - 185: 5.97
186	270642.96	4189502.33	185 - 186: 5.61

187	270639.72	4189496.72	186 - 187: 6.48
188	270631.51	4189487.65	187 - 188: 12.23
189	270625.89	4189477.00	188 - 189: 12.04
190	270619.63	4189463.19	189 - 190: 15.17
191	270612.07	4189449.59	190 - 191: 15.56
192	270604.94	4189439.45	191 - 192: 12.40
193	270596.74	4189427.14	192 - 193: 14.79
194	270585.93	4189412.18	193 - 194: 18.46
195	270584.21	4189402.63	194 - 195: 9.70
196	270584.41	4189402.21	195 - 196: 0.47
197	270582.93	4189394.32	196 - 197: 8.02
198	270582.58	4189381.64	197 - 198: 12.68
199	270585.61	4189383.34	198 - 199: 3.48
200	270588.77	4189383.91	199 - 200: 3.21
201	270591.09	4189382.53	200 - 201: 2.70
202	270591.81	4189380.20	201 - 202: 2.44
203	270591.45	4189376.57	202 - 203: 3.64
204	270592.68	4189373.90	203 - 204: 2.95
205	270594.71	4189371.53	204 - 205: 3.12
206	270595.15	4189371.51	205 - 206: 0.43
207	270595.15	4189370.88	206 - 207: 0.64
208	270595.49	4189370.19	207 - 208: 0.76
209	270604.69	4189371.26	208 - 209: 9.26
210	270625.39	4189357.88	209 - 210: 24.65
211	270613.92	4189333.01	210 - 211: 27.39
212	270616.84	4189331.29	211 - 212: 3.40
213	270619.65	4189328.57	212 - 213: 3.91
214	270623.72	4189324.16	213 - 214: 6.00
215	270626.75	4189320.11	214 - 215: 5.06
216	270628.29	4189318.75	215 - 216: 2.05
217	270631.42	4189318.33	216 - 217: 3.16
218	270634.26	4189316.93	217 - 218: 3.17
219	270637.55	4189312.54	218 - 219: 5.48
220	270640.85	4189308.82	219 - 220: 4.98
221	270645.40	4189303.07	220 - 221: 7.33
222	270648.66	4189297.70	221 - 222: 6.29
223	270650.65	4189293.68	222 - 223: 4.48
224	270653.07	4189286.67	223 - 224: 7.41
225	270653.71	4189281.37	224 - 225: 5.34
226	270653.02	4189275.44	225 - 226: 5.97
227	270650.81	4189271.54	226 - 227: 4.48
228	270649.64	4189266.95	227 - 228: 4.74
229	270650.24	4189260.33	228 - 229: 6.65
230	270651.75	4189257.97	229 - 230: 2.80
231	270654.59	4189256.57	230 - 231: 3.17
232	270656.64	4189254.86	231 - 232: 2.67
233	270658.08	4189250.20	232 - 233: 4.88
234	270655.72	4189240.68	233 - 234: 9.80
235	270655.35	4189236.73	234 - 235: 3.97
236	270655.44	4189230.78	235 - 236: 5.95
237	270659.75	4189225.71	236 - 237: 6.66
238	270662.56	4189222.98	237 - 238: 3.91
239	270665.65	4189220.92	238 - 239: 3.72
240	270671.84	4189226.19	239 - 240: 8.14
241	270677.27	4189223.73	240 - 241: 5.96
242	270679.56	4189223.14	241 - 242: 2.36
243	270685.58	4189220.86	242 - 243: 6.43
244	270688.06	4189219.73	243 - 244: 2.73
245	270691.15	4189217.79	244 - 245: 3.65
246	270695.12	4189217.42	245 - 246: 3.99
247	270696.17	4189217.39	246 - 247: 1.05
248	270697.67	4189211.00	247 - 248: 6.56
249	270700.79	4189206.84	248 - 249: 5.20
250	270697.17	4189204.84	249 - 250: 4.14
251	270692.26	4189207.29	250 - 251: 5.49
252	270687.09	4189210.08	251 - 252: 5.87
253	270682.71	4189212.51	252 - 253: 5.02
254	270677.49	4189213.32	253 - 254: 5.28
255	270668.79	4189211.58	254 - 255: 8.87
256	270665.03	4189208.05	255 - 256: 5.16
257	270663.63	4189204.79	256 - 257: 3.55
258	270664.29	4189200.47	257 - 258: 4.36
259	270668.07	4189195.08	258 - 259: 6.58
260	270672.97	4189192.30	259 - 260: 5.63
261	270679.76	4189191.45	260 - 261: 6.84
262	270685.56	4189192.61	261 - 262: 5.91
263	270692.10	4189192.43	262 - 263: 6.55
264	270697.60	4189192.28	263 - 264: 5.50
265	270701.52	4189191.84	264 - 265: 3.94
266	270705.14	4189190.08	265 - 266: 4.02
267	270708.74	4189187.67	266 - 267: 4.33
268	270714.20	4189186.20	267 - 268: 5.66
269	270720.75	4189186.02	268 - 269: 6.55
270	270724.53	4189187.21	269 - 270: 3.97
271	270726.75	4189185.19	270 - 271: 3.01
272	270730.67	4189184.75	271 - 272: 3.94
273	270736.20	4189185.58	272 - 273: 5.59
274	270739.60	4189185.49	273 - 274: 3.41
275	270743.27	4189185.39	274 - 275: 3.67
276	270745.86	4189184.32	275 - 276: 2.80
277	270751.06	4189182.86	276 - 277: 5.40
278	270754.98	4189182.42	277 - 278: 3.94
279	270758.90	4189182.31	278 - 279: 3.93
280	270763.76	4189177.88	279 - 280: 6.37
281	270767.84	4189173.80	280 - 281: 5.77
282	270771.17	4189171.07	281 - 282: 4.31

283	270772.14	4189170.80	282 - 283: 1.00
284	270772.30	4189170.53	283 - 284: 0.32
285	270775.85	4189166.14	284 - 285: 5.65
286	270778.11	4189162.77	285 - 286: 4.06
287	270779.13	4189161.75	286 - 287: 1.44
288	270780.93	4189160.38	287 - 288: 2.26
289	270783.30	4189160.64	288 - 289: 2.38
290	270785.68	4189161.57	289 - 290: 2.56
291	270786.28	4189164.19	290 - 291: 2.69
292	270788.91	4189164.78	291 - 292: 2.70
293	270789.87	4189161.45	292 - 293: 3.46
294	270789.73	4189156.50	293 - 294: 4.95
295	270790.07	4189149.88	294 - 295: 6.63
296	270790.52	4189147.23	295 - 296: 2.69
297	270791.97	4189142.89	296 - 297: 4.57
298	270793.70	4189139.21	297 - 298: 4.07
299	270794.37	4189134.90	298 - 299: 4.36
300	270795.03	4189130.26	299 - 300: 4.69
301	270796.22	4189126.26	300 - 301: 4.17
302	270797.44	4189122.92	301 - 302: 3.55
303	270799.13	4189117.59	302 - 303: 5.59
304	270799.55	4189113.94	303 - 304: 3.67
305	270799.73	4189110.96	304 - 305: 2.98
306	270799.10	4189107.02	305 - 306: 4.00
307	270797.89	4189101.44	306 - 307: 5.71
308	270797.25	4189097.16	307 - 308: 4.32
309	270796.60	4189092.88	308 - 309: 4.32
310	270795.72	4189089.27	309 - 310: 3.72
311	270792.99	4189085.39	310 - 311: 4.75
312	270790.56	4189082.81	311 - 312: 3.54
313	270787.33	4189079.93	312 - 313: 4.33
314	270784.89	4189076.69	313 - 314: 4.06
315	270782.67	4189072.46	314 - 315: 4.78
316	270779.00	4189072.23	315 - 316: 3.68
317	270775.65	4189074.31	316 - 317: 3.94
318	270771.56	4189078.05	317 - 318: 5.55
319	270768.42	4189078.14	318 - 319: 3.14
320	270765.23	4189076.58	319 - 320: 3.55
321	270763.07	4189074.33	320 - 321: 3.12
322	270759.58	4189071.45	321 - 322: 4.52
323	270754.53	4189068.62	322 - 323: 5.80
324	270751.80	4189064.73	323 - 324: 4.75
325	270748.84	4189062.17	324 - 325: 3.91
326	270745.65	4189060.28	325 - 326: 3.72
327	270741.95	4189059.39	326 - 327: 3.80
328	270739.56	4189058.14	327 - 328: 2.70
329	270736.91	4189057.22	328 - 329: 2.80
330	270737.07	4189053.25	329 - 330: 3.97
331	270740.21	4189053.16	330 - 331: 3.14
332	270743.37	4189053.73	331 - 332: 3.21
333	270746.26	4189053.98	332 - 333: 2.90
334	270748.39	4189055.25	333 - 334: 2.48
335	270749.86	4189055.89	334 - 335: 1.61
336	270750.05	4189052.73	335 - 336: 3.17
337	270752.03	4189048.38	336 - 337: 4.78
338	270752.21	4189045.73	337 - 338: 2.65
339	270752.00	4189038.14	338 - 339: 7.59
340	270751.01	4189030.57	339 - 340: 7.64
341	270751.14	4189025.94	340 - 341: 4.63
342	270747.26	4189018.45	341 - 342: 8.43
343	270745.71	4189009.91	342 - 343: 8.68
344	270745.56	4189004.30	343 - 344: 5.61
345	270749.52	4188996.26	344 - 345: 8.97
346	270754.24	4188986.88	345 - 346: 10.50
347	270756.97	4188981.19	346 - 347: 6.31
348	270761.44	4188972.47	347 - 348: 9.80
349	270764.81	4188961.81	348 - 349: 11.19
350	270769.60	4188955.07	349 - 350: 8.27
351	270775.65	4188946.31	350 - 351: 10.64
352	270783.38	4188941.80	351 - 352: 8.95
353	270784.35	4188941.88	352 - 353: 0.97
354	270791.22	4188942.45	353 - 354: 6.90
355	270791.59	4188943.18	354 - 355: 0.82
356	270794.96	4188943.61	355 - 356: 3.39
357	270796.43	4188943.57	356 - 357: 1.47
358	270798.72	4188942.98	357 - 358: 2.36
359	270802.59	4188938.91	358 - 359: 5.62
360	270803.39	4188937.83	359 - 360: 1.35
361	270805.66	4188936.45	360 - 361: 2.66
362	270806.47	4188935.37	361 - 362: 1.35
363	270806.61	4188932.98	362 - 363: 2.98
364	270804.46	4188930.93	363 - 364: 2.39
365	270803.17	4188929.91	364 - 365: 1.64
366	270803.76	4188928.57	365 - 366: 1.46
367	270806.44	4188926.65	366 - 367: 3.29
368	270810.57	4188924.68	367 - 368: 4.58
369	270812.25	4188924.63	368 - 369: 1.68
370	270812.76	4188924.67	369 - 370: 0.52
371	270814.33	4188922.40	370 - 371: 2.76
372	270820.28	4188925.13	371 - 372: 6.54
373	270825.72	4188922.96	372 - 373: 5.86
374	270835.16	4188911.36	373 - 374: 14.96
375	270834.65	4188905.72	374 - 375: 5.66
376	270825.37	4188901.18	375 - 376: 10.33
377	270829.23	4188896.59	376 - 377: 6.00
378	270836.61	4188890.37	377 - 378: 9.65

379	270844.57	4188885.17	378 - 379: 9.51
380	270852.67	4188878.37	379 - 380: 10.58
381	270861.35	4188871.66	380 - 381: 10.97
382	270865.77	4188869.84	381 - 382: 4.78
383	270869.14	4188868.97	382 - 383: 3.47
384	270872.27	4188861.08	383 - 384: 8.50
385	270879.67	4188848.92	384 - 385: 14.23
386	270883.55	4188839.21	385 - 386: 10.46
387	270886.88	4188835.05	386 - 387: 5.33
388	270894.11	4188826.90	387 - 388: 10.89
389	270898.55	4188813.03	388 - 389: 14.56
390	270901.88	4188799.44	389 - 390: 13.99
391	270901.88	4188789.73	390 - 391: 9.71
392	270900.49	4188783.07	391 - 392: 6.80
393	270897.82	4188781.21	392 - 393: 3.26
394	270899.96	4188780.13	393 - 394: 2.39
395	270903.83	4188777.71	394 - 395: 4.56
396	270899.82	4188775.18	395 - 396: 4.73
397	270902.05	4188770.49	396 - 397: 5.19
398	270905.73	4188770.72	397 - 398: 3.68
399	270907.11	4188773.33	398 - 399: 2.95
400	270908.48	4188775.60	399 - 400: 2.66
401	270911.32	4188773.87	400 - 401: 3.32
402	270913.11	4188772.17	401 - 402: 2.47
403	270913.29	4188769.52	402 - 403: 2.65
404	270918.48	4188767.72	403 - 404: 5.49
405	270921.38	4188768.30	404 - 405: 2.96
406	270924.16	4188764.59	405 - 406: 4.64
407	270925.43	4188762.91	406 - 407: 2.11
408	270927.73	4188760.86	407 - 408: 3.08
409	270932.10	4188757.76	408 - 409: 5.35
410	270935.24	4188757.68	409 - 410: 3.14
411	270938.91	4188757.90	410 - 411: 3.68
412	270940.78	4188759.17	411 - 412: 2.26
413	270943.73	4188761.40	412 - 413: 3.69
414	270947.99	4188763.93	413 - 414: 4.95
415	270951.98	4188766.13	414 - 415: 4.56
416	270954.90	4188767.37	415 - 416: 3.17
417	270957.59	4188769.94	416 - 417: 3.72
418	270958.65	4188770.24	417 - 418: 1.10
419	270959.43	4188770.22	418 - 419: 0.79
420	270963.35	4188769.78	419 - 420: 3.94
421	270966.94	4188767.03	420 - 421: 4.52
422	270970.06	4188765.96	421 - 422: 3.30
423	270976.07	4188765.46	422 - 423: 6.03
424	270979.00	4188767.03	423 - 424: 3.32
425	270983.21	4188767.90	424 - 425: 4.31
426	270987.67	4188767.78	425 - 426: 4.45
427	270984.79	4188768.42	426 - 427: 7.16
428	270995.96	4188765.86	427 - 428: 2.82
429	270998.40	4188763.14	428 - 429: 3.65
430	271002.07	4188759.34	429 - 430: 5.28
431	271002.37	4188755.11	430 - 431: 4.25
432	270999.73	4188750.95	431 - 432: 4.92
433	270998.58	4188749.57	432 - 433: 1.80
434	271000.12	4188745.15	433 - 434: 4.68
435	270997.31	4188738.30	434 - 435: 7.41
436	270994.92	4188737.37	435 - 436: 2.56
437	270993.36	4188737.75	436 - 437: 1.61
438	270989.99	4188739.16	437 - 438: 3.65
439	270983.86	4188735.37	438 - 439: 7.21
440	270980.31	4188730.18	439 - 440: 6.29
441	270975.89	4188722.04	440 - 441: 9.26
442	270972.15	4188719.51	441 - 442: 4.52
443	270969.74	4188717.59	442 - 443: 3.08
444	270969.17	4188714.40	443 - 444: 3.24
445	270971.01	4188713.17	444 - 445: 2.21
446	270974.35	4188712.55	445 - 446: 3.39
447	270978.09	4188711.38	446 - 447: 3.92
448	270984.40	4188712.27	447 - 448: 6.37
449	270986.20	4188716.44	448 - 449: 4.55
450	270987.56	4188720.11	449 - 450: 3.91
451	270989.36	4188724.81	450 - 451: 5.04
452	270991.98	4188728.44	451 - 452: 4.47
453	270997.44	4188728.82	452 - 453: 5.47
454	271000.40	4188729.79	453 - 454: 3.12
455	271002.47	4188728.68	454 - 455: 2.35
456	271006.09	4188723.29	455 - 456: 6.49
457	271006.41	4188719.58	456 - 457: 3.72
458	271005.39	4188713.27	457 - 458: 6.40
459	271006.10	4188708.49	458 - 459: 4.83
460	271009.36	4188705.23	459 - 460: 4.61
461	271013.49	4188703.00	460 - 461: 4.69
462	271014.63	4188698.74	461 - 462: 4.41
463	271012.56	4188695.78	462 - 463: 3.62
464	271014.12	4188692.90	463 - 464: 3.28
465	271014.22	4188686.95	464 - 465: 5.95
466	271013.59	4188683.34	465 - 466: 3.67
467	271012.43	4188677.13	466 - 467: 6.31
468	271015.97	4188677.03	467 - 468: 3.54
469	271014.16	4188679.38	468 - 469: 2.97
470	271015.49	4188684.68	469 - 470: 5.47
471	271015.86	4188694.34	470 - 471: 9.67
472	271016.05	4188706.46	471 - 472: 12.12
473	271016.43	4188713.46	472 - 473: 7.02
474	271019.09	4188716.04	473 - 474: 3.70

475	271023.34	4188717.81	474 - 475: 4.60
476	271029.89	4188715.93	475 - 476: 6.81
477	271036.71	4188716.49	476 - 477: 6.84
478	271042.58	4188718.58	477 - 478: 6.23
479	271049.40	4188719.34	478 - 479: 6.86
480	271056.41	4188717.06	479 - 480: 7.37
481	271060.01	4188713.65	480 - 481: 4.96
482	271060.96	4188707.22	481 - 482: 6.51
483	271060.77	4188697.37	482 - 483: 9.85
484	271061.17	4188695.88	483 - 484: 1.54
485	271065.91	4188692.03	484 - 485: 6.12
486	271067.32	4188686.04	485 - 486: 6.15
487	271067.44	4188679.30	486 - 487: 6.74
488	271066.41	4188676.16	487 - 488: 3.31
489	271065.64	4188676.02	488 - 489: 0.78
490	271066.44	4188673.67	489 - 490: 2.47
491	271067.65	4188670.53	490 - 491: 3.37
492	271066.44	4188668.59	491 - 492: 2.28
493	271060.76	4188667.87	492 - 493: 5.72
494	271062.62	4188663.97	493 - 494: 4.32
495	271069.37	4188658.23	494 - 495: 8.87
496	271072.46	4188656.17	495 - 496: 3.72
497	271078.60	4188650.84	496 - 497: 8.13
498	271082.28	4188647.57	497 - 498: 4.93
499	271085.96	4188643.90	498 - 499: 5.19
500	271088.37	4188640.26	499 - 500: 4.36
501	271092.64	4188635.39	500 - 501: 6.48
502	271095.69	4188632.13	501 - 502: 4.46
503	271097.52	4188630.10	502 - 503: 2.74
504	271105.15	4188621.56	503 - 504: 11.45
505	271108.16	4188616.72	504 - 505: 5.70
506	271111.39	4188618.35	505 - 506: 3.62
507	271110.17	4188619.97	506 - 507: 2.02
508	271108.81	4188623.71	507 - 508: 3.98
509	271108.72	4188627.94	508 - 509: 4.23
510	271109.83	4188630.02	509 - 510: 2.36
511	271110.96	4188629.99	510 - 511: 1.14
512	271110.25	4188631.23	511 - 512: 1.43
513	271103.88	4188638.79	512 - 513: 9.89
514	271101.58	4188637.12	513 - 514: 2.84
515	271098.91	4188637.20	514 - 515: 2.67
516	271097.70	4188638.81	515 - 516: 2.02
517	271098.20	4188641.71	516 - 517: 2.94
518	271099.28	4188643.00	517 - 518: 1.69
519	271100.78	4188644.01	518 - 519: 1.81
520	271101.33	4188644.67	519 - 520: 0.85
521	271100.42	4188646.60	520 - 521: 2.14
522	271099.43	4188654.68	521 - 522: 8.14
523	271099.94	4188661.98	522 - 523: 7.31
524	271099.68	4188664.66	523 - 524: 2.69
525	271100.30	4188670.85	524 - 525: 6.22
526	271100.19	4188679.68	525 - 526: 8.83
527	271100.10	4188679.71	526 - 527: 0.10
528	271097.37	4188679.52	527 - 528: 2.74
529	271095.42	4188677.20	528 - 529: 3.03
530	271092.84	4188674.89	529 - 530: 3.46
531	271091.68	4188678.62	530 - 531: 3.91
532	271092.21	4188682.57	531 - 532: 3.98
533	271093.29	4188683.86	532 - 533: 1.69
534	271093.77	4188685.96	533 - 534: 2.15
535	271094.67	4188688.05	534 - 535: 2.27
536	271097.83	4188688.76	535 - 536: 3.24
537	271099.08	4188688.72	536 - 537: 1.25
538	271097.03	4188706.00	537 - 538: 17.40
539	271096.73	4188713.20	538 - 539: 7.20
540	271095.53	4188723.84	539 - 540: 10.70
541	271094.90	4188726.63	540 - 541: 2.86
542	271093.92	4188729.04	541 - 542: 2.60
543	271092.94	4188731.44	542 - 543: 2.60
544	271091.81	4188735.97	543 - 544: 4.66
545	271092.54	4188739.65	544 - 545: 3.75
546	271093.45	4188742.00	545 - 546: 2.52
547	271094.80	4188745.66	546 - 547: 3.91
548	271096.84	4188750.89	547 - 548: 5.61
549	271097.37	4188754.84	548 - 549: 3.98
550	271097.96	4188761.17	549 - 550: 6.35
551	271096.96	4188762.78	550 - 551: 1.90
552	271095.32	4188764.15	551 - 552: 2.13
553	271093.54	4188768.16	552 - 553: 4.39
554	271093.21	4188771.34	553 - 554: 3.20
555	271090.14	4188774.07	554 - 555: 4.11
556	271087.79	4188779.68	555 - 556: 6.09
557	271087.40	4188780.75	556 - 557: 1.14
558	271085.98	4188782.64	557 - 558: 2.36
559	271086.08	4188786.34	558 - 559: 3.70
560	271087.20	4188788.95	559 - 560: 2.84
561	271088.30	4188790.77	560 - 561: 2.13
562	271088.82	4188794.19	561 - 562: 3.46
563	271086.63	4188799.30	562 - 563: 5.56
564	271084.32	4188806.94	563 - 564: 7.98
565	271084.88	4188809.61	564 - 565: 2.73
566	271087.09	4188810.53	565 - 566: 2.40
567	271089.85	4188810.53	566 - 567: 2.76
568	271091.20	4188810.45	567 - 568: 1.35
569	271092.30	4188813.91	568 - 569: 3.63
570	271094.75	4188818.87	569 - 570: 5.52

571	271096.70	4188821.45	570 - 571: 3.25
572	271100.38	4188825.58	571 - 572: 5.53
573	271102.18	4188826.47	572 - 573: 2.01
574	271103.69	4188826.43	573 - 574: 1.51
575	271108.50	4188824.60	574 - 575: 5.15
576	271108.95	4188822.48	575 - 576: 2.17
577	271111.84	4188818.17	576 - 577: 5.19
578	271114.68	4188817.46	577 - 578: 2.92
579	271118.36	4188817.35	578 - 579: 3.69
580	271121.73	4188817.68	579 - 580: 3.38
581	271122.65	4188820.83	580 - 581: 3.28
582	271123.79	4188825.45	581 - 582: 4.76
583	271125.80	4188825.60	582 - 583: 2.02
584	271127.83	4188825.97	583 - 584: 2.06
585	271130.95	4188828.07	584 - 585: 3.76
586	271132.47	4188827.35	585 - 586: 1.68
587	271137.45	4188825.23	586 - 587: 5.41
588	271143.65	4188822.28	587 - 588: 6.87
589	271144.16	4188822.20	588 - 589: 0.51
590	271144.40	4188821.84	589 - 590: 0.44
591	271146.86	4188819.87	590 - 591: 3.15
592	271150.50	4188817.87	591 - 592: 4.15
593	271152.70	4188818.65	592 - 593: 2.34
594	271154.58	4188819.87	593 - 594: 2.24
595	271157.91	4188819.14	594 - 595: 3.41
596	271162.04	4188816.91	595 - 596: 4.69
597	271164.75	4188817.68	596 - 597: 2.81
598	271163.96	4188825.53	597 - 598: 7.88
599	271162.01	4188827.69	598 - 599: 2.92
600	271158.97	4188832.85	599 - 600: 5.99
601	271156.23	4188832.57	600 - 601: 2.75
602	271154.67	4188833.87	601 - 602: 2.04
603	271150.32	4188835.97	602 - 603: 4.83
604	271148.03	4188839.51	603 - 604: 4.21
605	271132.64	4188840.03	604 - 605: 15.41
606	271119.06	4188845.15	605 - 606: 14.51
607	271094.90	4188872.26	606 - 607: 36.31
608	271078.09	4188893.02	607 - 608: 26.72
609	271056.53	4188913.82	608 - 609: 29.96
610	271043.21	4188925.34	609 - 610: 17.61
611	271030.15	4188934.30	610 - 611: 15.84
612	271014.79	4188948.89	611 - 612: 21.19
613	270997.34	4188969.95	612 - 613: 27.35
614	270991.19	4188980.96	613 - 614: 12.61
615	270988.63	4188997.60	614 - 615: 16.83
1	270987.87	4189012.96	615 - 1: 15.38
$E=1/2 \sum (X_i + X_{i+1})(\psi_i - \psi_{i+1})$			
Εμβαδόν Τμήμα 38 = 136,156 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 39			
Εμβαδόν 2,530 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	270788.23	4189459.80	----
2	270790.65	4189456.30	1 - 2: 4.26
3	270793.12	4189454.65	2 - 3: 2.97
4	270795.21	4189454.59	3 - 4: 2.10
5	270797.08	4189453.74	4 - 5: 2.05
6	270799.09	4189450.78	5 - 6: 3.58
7	270800.70	4189448.36	6 - 7: 2.91
8	270803.59	4189446.69	7 - 8: 3.33
9	270805.67	4189446.37	8 - 9: 2.11
10	270808.25	4189448.41	9 - 10: 3.28
11	270809.95	4189449.42	10 - 11: 1.98
12	270812.08	4189450.42	11 - 12: 2.35
13	270815.67	4189451.64	12 - 13: 3.80
14	270817.21	4189454.24	13 - 14: 3.02
15	270821.45	4189455.71	14 - 15: 4.48
16	270822.07	4189455.69	15 - 16: 0.63
17	270823.06	4189453.28	16 - 17: 2.60
18	270821.69	4189449.36	17 - 18: 4.16
19	270818.70	4189447.33	18 - 19: 3.62
20	270815.32	4189446.63	19 - 20: 3.44
21	270813.84	4189446.14	20 - 21: 1.56
22	270813.40	4189445.36	21 - 22: 0.90
23	270811.44	4189442.77	22 - 23: 3.25
24	270807.61	4189440.50	23 - 24: 4.46
25	270805.71	4189440.29	24 - 25: 1.90
26	270803.20	4189440.36	25 - 26: 2.51
27	270801.52	4189440.41	26 - 27: 1.68
28	270797.94	4189439.71	27 - 28: 3.65
29	270795.61	4189438.72	28 - 29: 2.54
30	270793.26	4189437.20	29 - 30: 2.80
31	270793.63	4189435.34	30 - 31: 1.90
32	270794.85	4189433.99	31 - 32: 1.82
33	270796.90	4189432.34	32 - 33: 2.63
34	270800.24	4189431.99	33 - 34: 3.36
35	270803.40	4189432.43	34 - 35: 3.19
36	270805.10	4189433.17	35 - 36: 1.85
37	270809.44	4189430.94	36 - 37: 4.88
38	270811.78	4189427.58	37 - 38: 4.09
39	270812.61	4189428.31	38 - 39: 1.11
40	270817.09	4189431.10	39 - 40: 5.27
41	270820.47	4189432.06	40 - 41: 3.52
42	270823.21	4189432.25	41 - 42: 2.74
43	270825.91	4189431.38	42 - 43: 2.84
44	270829.46	4189431.02	43 - 44: 3.57
45	270830.61	4189431.33	44 - 45: 1.19
46	270829.91	4189429.74	45 - 46: 1.73
47	270828.01	4189419.77	46 - 47: 10.15
48	270825.86	4189409.95	47 - 48: 10.06
49	270824.88	4189402.65	48 - 49: 7.37
50	270820.99	4189399.08	49 - 50: 5.28
51	270815.47	4189397.13	50 - 51: 5.85
52	270809.13	4189395.19	51 - 52: 6.62
53	270805.41	4189393.93	52 - 53: 3.93
54	270802.65	4189393.12	53 - 54: 2.88
55	270796.48	4189392.63	54 - 55: 6.19
56	270793.08	4189392.96	55 - 56: 3.42
57	270787.56	4189395.07	56 - 57: 5.91
58	270785.12	4189396.04	57 - 58: 2.62
59	270785.12	4189396.04	58 - 59: 0.00
60	270777.17	4189396.20	59 - 60: 7.96
61	270771.99	4189399.27	60 - 61: 6.02
62	270768.58	4189405.76	61 - 62: 7.33
63	270770.61	4189414.29	62 - 63: 8.77
64	270774.04	4189422.34	63 - 64: 8.76
65	270775.31	4189425.32	64 - 65: 3.24
66	270779.26	4189438.75	65 - 66: 14.00
67	270780.54	4189443.10	66 - 67: 4.53
68	270785.57	4189458.67	67 - 68: 16.37
69	270787.60	4189462.24	68 - 69: 4.10
1	270788.23	4189459.80	69 - 1: 2.51
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 39 = 2,530 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 40			
Εμβαδόν 0,165 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	271847.63	4187576.61	----
2	271849.10	4187576.98	1 - 2: 1.52
3	271863.71	4187574.59	2 - 3: 14.80
4	271870.90	4187569.11	3 - 4: 9.04
5	271877.09	4187565.63	4 - 5: 7.10
6	271882.64	4187552.28	5 - 6: 14.46
7	271866.49	4187566.92	6 - 7: 21.80
1	271847.63	4187576.61	7 - 1: 21.20
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 40 = 0,165 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 41			
Εμβαδόν 1,564 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	271757.34	4187301.39	----
2	271762.21	4187309.42	1 - 2: 9.39
3	271762.51	4187311.55	2 - 3: 2.15
4	271765.87	4187316.34	3 - 4: 5.85
5	271778.30	4187329.87	4 - 5: 18.37
6	271778.54	4187333.18	5 - 6: 3.32
7	271779.62	4187333.78	6 - 7: 1.24
8	271779.56	4187335.74	7 - 8: 1.96
9	271781.33	4187344.09	8 - 9: 8.53
10	271780.45	4187349.03	9 - 10: 5.02
11	271779.45	4187353.06	10 - 11: 4.15
12	271777.14	4187350.31	11 - 12: 3.59
13	271776.81	4187351.71	12 - 13: 1.44
14	271768.59	4187357.89	13 - 14: 10.28
15	271765.58	4187361.28	14 - 15: 4.54
16	271759.52	4187362.24	15 - 16: 6.13
17	271757.31	4187359.45	16 - 17: 3.56
18	271748.91	4187339.23	17 - 18: 21.90
19	271745.83	4187335.37	18 - 19: 4.94
20	271741.42	4187315.66	19 - 20: 20.19
21	271742.64	4187296.89	20 - 21: 18.81
22	271744.22	4187297.34	21 - 22: 1.64
23	271746.58	4187297.60	22 - 23: 2.38
24	271753.18	4187299.07	23 - 24: 6.75
1	271757.34	4187301.39	24 - 1: 4.77
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 41 = 1,564 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 42			
Εμβαδόν 0,132 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	270963.41	4188742.70	----
2	270962.13	4188743.72	1 - 2: 1.64
3	270960.12	4188746.75	2 - 3: 3.64
4	270960.52	4188751.70	3 - 4: 4.96
5	270965.12	4188756.85	4 - 5: 6.91
6	270967.72	4188756.12	5 - 6: 2.70
7	270970.32	4188755.39	6 - 7: 2.70
8	270974.44	4188752.63	7 - 8: 4.95
9	270974.11	4188750.33	8 - 9: 2.33
10	270971.14	4188747.11	9 - 10: 4.38
11	270967.93	4188744.88	10 - 11: 3.90
12	270964.99	4188742.65	11 - 12: 3.69
1	270963.41	4188742.70	12 - 1: 1.57
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 42 = 0,132 στρ.			

Πίνακας συντεταγμένων Ε.Γ.Σ.Α '87 των κορυφών του γεωτεμαχίου			
Τμήμα 43			
Εμβαδόν 0,0089 στρ.			
α/α	Χ	Υ	Αποστάσεις
1	271752.49	4187622.10	----
2	271756.40	4187623.28	1 - 2: 4.08
3	271756.31	4187623.71	2 - 3: 0.43
4	271754.18	4187626.14	3 - 4: 3.24
5	271752.55	4187624.21	4 - 5: 2.53
1	271752.49	4187622.10	5 - 1: 2.10
$E=1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
Εμβαδόν Τμήμα 43 = 0,0089 στρ.			

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Πάτρα, 19 Νοεμβρίου 2024

Με εντολή Γενικού Γραμματέα Δασών
Ο Προϊστάμενος της Επιθεώρησης Εφαρμογής
Δασικής Πολιτικής Πελοποννήσου,
Δυτικής Ελλάδας και Ιονίου
ΝΙΚΗΤΑΣ ΜΑΖΗΣ