



# ΕΦΗΜΕΡΙΔΑ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

30 Ιουνίου 2021

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 377

## ΑΠΟΦΑΣΕΙΣ

Αριθμ. 98917

**Κήρυξη ως αναδασωτέας, έκτασης δημοσίου δάσους και ιδιοκτησίας Ιεράς Μονής Ιβήρων Αγίου Όρους συνολικού εμβαδού 1.132,758 στρ. σε διάφορες θέσεις Τ.Κ. Αγίου Δημητρίου και Δάφνης του Δήμου Ήλιδας της Π.Ε. Ηλείας, λόγω πυρκαγιάς.**

Ο ΣΥΝΤΟΝΙΣΤΗΣ  
ΑΠΟΚΕΝΤΡΩΜΕΝΗΣ ΔΙΟΙΚΗΣΗΣ  
ΠΕΛΟΠΟΝΝΗΣΟΥ, ΔΥΤΙΚΗΣ ΕΛΛΑΔΑΣ  
ΚΑΙ ΙΟΝΙΟΥ

Έχοντας υπόψη:

1. Τις διατάξεις της παρ. 3 του άρθρου 117 και της παρ. 1 του άρθρου 24 του Συντάγματος της χώρας.
2. Τις διατάξεις του άρθρου 6 του ν. 3200/1955 «Περί Διοικητικής Αποκέντρωσης» (Α' 97).
3. Τις διατάξεις του άρθρου 1 ν. 2503/1997 (Α' 107).
4. Τον ν. 3852/2010 «Νέα Αρχιτεκτονική της Αυτοδιοίκησης και της Αποκεντρωμένης Διοίκησης "Πρόγραμμα Καλλικράτης"» (Α' 87).
5. Το π.δ. 139/2010 «Οργανισμός της Αποκεντρωμένης Διοίκησης Πελοποννήσου, Δυτικής Ελλάδας και Ιονίου» (Α' 232).
6. Τις διατάξεις της παρ. 1 του άρθρου 47 του ν. 3900/2010 «Εξορθολογισμός διαδικασιών και επιτάχυνση της διοικητικής δίκης και άλλες διατάξεις» (Α' 303).
7. Τις διατάξεις των παρ. 1 και 3 του άρθρου 41 του ν. 998/1979 (Α' 289) και ειδικότερα την παρ. 1 του άρθρου 38 όπως αντικαταστάθηκε με την παρ. 1 του άρθρου 35 του ν. 4280/2014 (Α' 159).
8. Τις διατάξεις του ν. 3208/2003 «Προστασία δασικών οικοσυστημάτων, κατάρτιση δασολογίου, ρύθμιση εμπραγμάτων δικαιωμάτων επί δασών και δασικών εν γένει εκτάσεων και άλλες διατάξεις» (Α' 303) και ειδικότερα την παρ. 9 του άρθρου 21 αυτού.
9. Τις διατάξεις του άρθρου 36 του ν. 3698/2008 (Α' 198) και την υπ' αρ. 97870/2248/7.5.2009 εγκύκλιο διαταγή του ΥΑΑΤ σχετικά με την εφαρμογή του άρθρου 36 του ν. 3698/2008.
10. Τις διατάξεις του ν. 4727/2020 (Α' 184).

11. Τις α) 160417/1180/8.7.1980 β) 182447/3049/24.9.1980 γ) 141823/24.2.1983 και δ) 179171/3.9.1985 διαταγές του Υπουργείου Γεωργίας σχετικές με την κήρυξη εκτάσεων ως αναδασωτέων.

12. Την υπ' αρ. 216056/1746/13.10.2011 εγκύκλιο του ΥΠΕΚΑ.

13. Τα άρθρα 28 και 28Α του ν. 4325/2015 «Εκδημοκρατισμός της Διοίκησης - Καταπολέμηση Γραφειοκρατίας και Ηλεκτρονική Διακυβέρνηση. Αποκατάσταση αδικιών και άλλες διατάξεις» (Α' 47).

14. Την υπ' αρ. 15870/15.5.2017 απόφαση του Υπουργού Εσωτερικών περί διορισμού του Νικολάου Παπαθεοδώρου του Αγγελάκη ως Συντονιστή της Αποκεντρωμένης Διοίκησης Πελοποννήσου, Δυτικής Ελλάδας και Ιονίου (Υ.Ο.Δ.Δ. 250).

15. Το άρθρο 7 του ν. 3469/2006 «Εθνικό Τυπογραφείο, Εφημερίς της Κυβερνήσεως και λοιπές διατάξεις» (Α' 131).

16. Την υπ' αρ. 64578/13.4.2021 πρόταση του Δασαρχείου Αμαλιάδας που αναφέρεται στο θέμα για Κήρυξη ως αναδασωτέας, έκτασης δημοσίου δάσους και ιδιοκτησίας Ιεράς Μονής Ιβήρων Αγίου Όρους συνολικού εμβαδού 1.132,758 στρ. σε διάφορες θέσεις Τ.Κ. Αγίου Δημητρίου και Δάφνης του Δήμου Ήλιδας της Π.Ε. Ηλείας, λόγω πυρκαγιάς, που εξερράγη στις 9.9.2020 διαπιστώθηκε την 15.2.2021 κατόπιν της από 15.2.2021 αυτοψίας του Χαρίλαου Μπαλάσκα, Δασοπόνου και ως εκ τούτου επιβάλλεται η εκ νέου δάσωσή της, αποφασίζουμε:

Κηρύσσουμε ως αναδασωτέα, έκταση δημοσίου δάσους και ιδιοκτησίας Ιεράς Μονής Ιβήρων Αγίου Όρους συνολικού εμβαδού 1.132,758 στρ. σε διάφορες θέσεις Τ.Κ. Αγίου Δημητρίου και Δάφνης του Δήμου Ήλιδας της Π.Ε. Ηλείας έκταση, συνολικού εμβαδού 1.132,758 στρ. λόγω πυρκαγιάς. Η έκταση καλυπτόταν προτού την πυρκαγιά από δάσος αείφυλλων - πλατύφυλλων (πουρνάρι κ.λπ.) με ποσοστό συγκόμωσης 70%, σύμφωνα με την ανωτέρω πρόταση του Δασαρχείου Αμαλιάδας. Η έκταση που προτείνουμε να κηρυχθεί ως αναδασωτέα βρίσκεται σε διάφορες θέσεις περιφέρειας Τ.Κ. Αγίου Δημητρίου και Δάφνης του Δήμου Ήλιδας Π.Ε. Ηλείας συνολικού εμβαδού 1.132,758 στρέμματα. Τα Δημόσια δάση εμβαδού 796,970 στρ. αποτελούνται από τα εξής τμήματα: Τμήμα 1 εμβαδού 5,057 στρ., Τμήμα 2 εμβαδού 17,512 στρ., Τμήμα 3 εμβαδού 66,928 στρ.,

Τμήμα 5 εμβαδού 125,693 στρ., Τμήμα 6 εμβαδού 1,904 στρ., Τμήμα 7 εμβαδού 1,052 στρ., Τμήμα 8 εμβαδού 2,714 στρ., Τμήμα 9 εμβαδού 4,966 στρ., Τμήμα 10 εμβαδού 47,894 στρ., Τμήμα 11 εμβαδού 43,136 στρ., Τμήμα 12 εμβαδού 0,761 στρ., Τμήμα 13 εμβαδού 2,361 στρ., Τμήμα 14 εμβαδού 3,671 στρ., Τμήμα 15 εμβαδού 4,170 στρ., Τμήμα 16 εμβαδού 4,365 στρ., Τμήμα 17 εμβαδού 2,454 στρ., Τμήμα 18 εμβαδού 0,602 στρ., Τμήμα 19 εμβαδού 0,613 στρ., Τμήμα 20 εμβαδού 0,326 στρ., Τμήμα 21 εμβαδού 0,449 στρ., Τμήμα 22 εμβαδού 1,038 στρ., Τμήμα 23 εμβαδού 3,921 στρ., Τμήμα 24 εμβαδού 0,628 στρ. Από το τμήμα 25 συνολικού εμβαδού 468,731 στρ. εξαιρείται η αγροτική έκταση 1 εμβαδού 12,294 στρ. και η αγροτική έκταση 2 εμβαδού 1,682 στρ. με μαύρη διαγράμμιση που βρίσκονται εντός των ορίων της καμένης έκτασης ήτοι:  $468,731 - 12,294 - 1,682 = 454,755$  στρ.. Το Δάσος ιδιοκτησίας Ιεράς Μονής Ιβήρων Αγίου Όρους εμβαδού 335,788 στρ. απεικονίζεται ως το Τμήμα 4 συνολικού εμβαδού 343,139 στρ. από το οποίο εξαιρείται η αγροτική έκταση 1 εμβαδού 1,838 στρ., η αγροτική έκταση 2 εμβαδού 0,727 στρ. και η αγροτική έκταση 3 εμβαδού 4,786 στρ. με μαύρη διαγράμμιση ιδιοκτησίας Ιεράς Μονής ήτοι:  $343,139 - 1,838 - 0,727 - 4,786 = 335,788$  στρ. Η εν λόγω έκταση απεικονίζεται στο υπό κλίμακα 1:8000 συνημμένο τοπογραφικό διάγραμμα, το οποίο χαρτογραφήθηκε και εμβαδομε-

τρήθηκε μετά από αυτοψία του Δασοπόνου Μπαλάσκα Χαρίλαου, συνορεύει δε αναλυτικά ως εξής:

Ανατολικά: με δασικές και αγροτικές εκτάσεις ΤΚ Δάφνης και οικισμού Κολοκυθά ΤΚ Αγ. Δημητρίου

Δυτικά: με δασικές και αγροτικές εκτάσεις ΤΚ Δάφνης και οικισμού Κολοκυθά ΤΚ Αγ. Δημητρίου

Βόρεια: με δασικές και αγροτικές εκτάσεις ΤΚ Δάφνης και οικισμού Κολοκυθά ΤΚ Αγ. Δημητρίου

Νότια: με αγροτικές εκτάσεις ΤΚ Δάφνης και οικισμού Κολοκυθά ΤΚ Αγ. Δημητρίου

Σκοπός της κήρυξης της ανωτέρω έκτασης ως αναδασωτέας είναι η διατήρηση του δασικού χαρακτήρα της ο αποκλεισμός διάθεσής της για άλλη χρήση και η αποκατάσταση με φυσική ή τεχνική αναγέννηση της καταστραφείσας δασικής βλάστησης η οποία πριν την πυρκαγιά καλυπτόταν από δάσος αειφύλλων - πλατυφύλλων. Επιτρέπεται υποβολή κατ' αυτής αίτηση ακύρωσης στο Τριμελές Διοικητικό Εφετείο Πατρών μέσα σε προθεσμία (60) ημερών, που αρχίζει από την επομένη της δημοσίευσής της 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), το οποίο διατηρήθηκε σε ισχύ με την παρ. 22 του ν. 4623/2019 (Α' 133).

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87					
ΤΜΗΜΑ 1					
Εμβαδόν 5,057 στρ.					
α/α	X	Y	α/α	X	Y
1	X=274369.8372	Y=4196468.5411	12	X=274500.1615	Y=4196470.2229
2	X=274369.8372	Y=4196488.5411	13	X=274481.7795	Y=4196470.2229
3	X=274379.8372	Y=4196488.5411	14	X=274469.3101	Y=4196466.2450
4	X=274379.9958	Y=4196491.9250	15	X=274447.2051	Y=4196468.7940
5	X=274384.1119	Y=4196490.7018	16	X=274432.0258	Y=4196469.5472
6	X=274389.8965	Y=4196494.5934	17	X=274423.2200	Y=4196465.9852
7	X=274396.4604	Y=4196507.1579	18	X=274397.1389	Y=4196459.5402
8	X=274404.4703	Y=4196514.1627	19	X=274388.7873	Y=4196457.6312
9	X=274416.3759	Y=4196515.2747	20	X=274380.1011	Y=4196457.1145
10	X=274473.0779	Y=4196501.4375	21	X=274375.3647	Y=4196457.4928
11	X=274502.9941	Y=4196493.6483	22	X=274369.4705	Y=4196459.7319

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87					
ΤΜΗΜΑ 2					
Εμβαδόν 17,512 στρ.					
α/α	X	Y	α/α	X	Y
1	X=274302.1015	Y=4196269.4363	34	X=274544.6443	Y=4196244.9911
2	X=274329.8372	Y=4196280.7061	35	X=274540.0161	Y=4196244.9911
3	X=274337.6609	Y=4196335.0606	36	X=274531.1023	Y=4196240.5365
4	X=274353.7562	Y=4196325.4034	37	X=274514.8175	Y=4196233.5121
5	X=274358.1937	Y=4196308.5411	38	X=274499.2973	Y=4196228.0567
6	X=274377.2917	Y=4196308.5411	39	X=274476.7697	Y=4196221.1787
7	X=274394.5312	Y=4196307.1620	40	X=274463.5409	Y=4196221.3072
8	X=274446.0364	Y=4196299.6508	41	X=274452.8807	Y=4196223.1043
9	X=274484.6653	Y=4196289.9936	42	X=274445.7051	Y=4196231.2639
10	X=274500.7607	Y=4196278.1903	43	X=274437.8805	Y=4196239.8403
11	X=274508.2719	Y=4196263.1679	44	X=274414.0265	Y=4196259.5710
12	X=274517.9291	Y=4196258.8758	45	X=274397.0273	Y=4196269.4363
13	X=274540.4626	Y=4196263.1679	46	X=274389.6244	Y=4196265.3257
14	X=274578.0185	Y=4196280.3363	47	X=274389.6244	Y=4196259.8449
15	X=274590.5697	Y=4196267.7973	48	X=274397.3014	Y=4196251.3499
16	X=274603.5725	Y=4196252.6939	49	X=274413.2041	Y=4196238.1960
17	X=274616.6247	Y=4196242.0729	50	X=274426.4657	Y=4196227.2928
18	X=274634.2157	Y=4196237.0235	51	X=274432.8752	Y=4196221.2381
19	X=274642.9839	Y=4196238.8551	52	X=274432.6161	Y=4196215.7983
20	X=274650.6289	Y=4196232.8143	53	X=274417.2637	Y=4196212.4843
21	X=274658.4518	Y=4196223.7533	54	X=274395.9305	Y=4196208.8739
22	X=274657.7403	Y=4196220.7329	55	X=274390.0179	Y=4196204.3153
23	X=274644.9397	Y=4196220.7329	56	X=274386.3341	Y=4196201.4749
24	X=274640.7881	Y=4196221.9845	57	X=274381.6141	Y=4196192.7057
25	X=274619.4573	Y=4196222.4373	58	X=274376.9410	Y=4196188.2472
26	X=274605.7381	Y=4196227.2256	59	X=274375.5823	Y=4196186.9510
27	X=274600.0763	Y=4196231.5785	60	X=274369.8246	Y=4196187.4991
28	X=274592.6725	Y=4196232.0137	61	X=274365.9859	Y=4196193.5279
29	X=274583.7441	Y=4196228.7491	62	X=274364.3409	Y=4196208.0519
30	X=274573.0738	Y=4196225.9197	63	X=274364.0666	Y=4196230.7971
31	X=274563.2745	Y=4196225.9197	64	X=274361.8731	Y=4196248.3355
32	X=274551.2975	Y=4196232.6667	65	X=274354.4701	Y=4196254.9123
33	X=274548.2489	Y=4196242.0255	66	X=274329.2455	Y=4196262.3113

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87								
ΤΜΗΜΑ 3 Εμβαδόν: 66,928 στρ.								
α/α	Χ	Υ	α/α	Χ	Υ	α/α	Χ	Υ
1	X=274242.6031	Y=4196079.6883	53	X=274451.9093	Y=4196122.6208	105	X=274657.5660	Y=4195973.6963
2	X=274247.4339	Y=4196082.1025	54	X=274463.2842	Y=4196122.1335	106	X=274677.4651	Y=4195960.2713
3	X=274256.6125	Y=4196077.6231	55	X=274466.0465	Y=4196117.4237	107	X=274698.1109	Y=4195956.5421
4	X=274282.5599	Y=4196081.5847	56	X=274462.6341	Y=4196112.0641	108	X=274727.4623	Y=4195957.5365
5	X=274289.9919	Y=4196083.8877	57	X=274453.5041	Y=4196107.8305	109	X=274751.9019	Y=4195957.5127
6	X=274300.2803	Y=4196082.8597	58	X=274450.7008	Y=4196101.8269	110	X=274758.8667	Y=4195960.9933
7	X=274302.3381	Y=4196079.6039	59	X=274450.3911	Y=4196101.1637	111	X=274760.8565	Y=4195968.7003
8	X=274301.3893	Y=4196073.9833	60	X=274452.3846	Y=4196093.3177	112	X=274769.3138	Y=4195979.3905
9	X=274306.2199	Y=4196067.3995	61	X=274456.9345	Y=4196089.9070	113	X=274769.3138	Y=4195987.5948
10	X=274325.1631	Y=4196053.7923	62	X=274478.2215	Y=4196092.9927	114	X=274769.5625	Y=4195993.8101
11	X=274330.6523	Y=4196045.2333	63	X=274494.6335	Y=4196102.5749	115	X=274773.7911	Y=4195997.5392
12	X=274331.0913	Y=4196041.2831	64	X=274505.5209	Y=4196108.7465	116	X=274781.5021	Y=4195997.5392
13	X=274324.5043	Y=4196038.4301	65	X=274510.8833	Y=4196107.1225	117	X=274807.1227	Y=4195995.7989
14	X=274322.3083	Y=4196032.7243	66	X=274512.0207	Y=4196101.9253	118	X=274822.0473	Y=4196005.2461
15	X=274323.8456	Y=4196027.2379	67	X=274505.0334	Y=4196094.1297	119	X=274823.7884	Y=4196018.6711
16	X=274328.1287	Y=4196021.9937	68	X=274488.0016	Y=4196080.8210	120	X=274818.0674	Y=4196030.3559
17	X=274329.4113	Y=4196020.4233	69	X=274487.1587	Y=4196080.1623	121	X=274803.6401	Y=4196051.9850
18	X=274342.1997	Y=4196016.0975	70	X=274472.8592	Y=4196074.4779	122	X=274792.4327	Y=4196071.4591
19	X=274352.1617	Y=4196016.2475	71	X=274456.6093	Y=4196074.3155	123	X=274776.0157	Y=4196096.0715
20	X=274357.4403	Y=4196019.9407	72	X=274441.3347	Y=4196078.2133	124	X=274747.4103	Y=4196122.9215
21	X=274366.1247	Y=4196024.0074	73	X=274438.2277	Y=4196077.4082	125	X=274723.5309	Y=4196139.5785
22	X=274373.7109	Y=4196033.1883	74	X=274436.9475	Y=4196077.0765	126	X=274706.6165	Y=4196148.0313
23	X=274379.3044	Y=4196035.3981	75	X=274436.8023	Y=4196074.1324	127	X=274697.8304	Y=4196150.2104
24	X=274389.7553	Y=4196032.8771	76	X=274449.4881	Y=4196065.6795	128	X=274690.0989	Y=4196146.6979
25	X=274408.5147	Y=4196030.0163	77	X=274462.9201	Y=4196053.4977	129	X=274684.1247	Y=4196150.2104
26	X=274410.7321	Y=4196033.5619	78	X=274479.5859	Y=4196050.7629	130	X=274679.9077	Y=4196159.6938
27	X=274410.3285	Y=4196037.3143	79	X=274499.7339	Y=4196048.7741	131	X=274684.4761	Y=4196182.1731
28	X=274377.9574	Y=4196057.5386	80	X=274515.9023	Y=4196051.7574	132	X=274689.3959	Y=4196194.8177
29	X=274368.3319	Y=4196064.0299	81	X=274523.4969	Y=4196057.7329	133	X=274693.6161	Y=4196228.1649
30	X=274358.6343	Y=4196071.4684	82	X=274525.2309	Y=4196057.4219	134	X=274690.5763	Y=4196250.7829
31	X=274352.7709	Y=4196071.9192	83	X=274564.1977	Y=4196070.4691	135	X=274690.2929	Y=4196252.0317
32	X=274345.3285	Y=4196069.8905	84	X=274570.6963	Y=4196068.7459	136	X=274673.5625	Y=4196285.2473
33	X=274339.4651	Y=4196072.5953	85	X=274578.4075	Y=4196069.9889	137	X=274681.0289	Y=4196305.0159
34	X=274339.4651	Y=4196079.1319	86	X=274584.1285	Y=4196074.2153	138	X=274695.5945	Y=4196318.5411
35	X=274342.4031	Y=4196084.6421	87	X=274588.9753	Y=4196077.1563	139	X=274697.8915	Y=4196328.0425
36	X=274352.1006	Y=4196108.5349	88	X=274597.4908	Y=4196078.7971	140	X=274709.7234	Y=4196309.8116
37	X=274365.8575	Y=4196127.2433	89	X=274600.0481	Y=4196078.9391	141	X=274723.7737	Y=4196292.3197
38	X=274379.3885	Y=4196134.9071	90	X=274614.2265	Y=4196076.7015	142	X=274735.3589	Y=4196275.5669
39	X=274387.5075	Y=4196137.6119	91	X=274627.4619	Y=4196069.4089	143	X=274740.2887	Y=4196259.7997
40	X=274396.0773	Y=4196138.7389	92	X=274632.2221	Y=4196069.6974	144	X=274740.7817	Y=4196249.9452
41	X=274400.5879	Y=4196142.7961	93	X=274637.3401	Y=4196063.1789	145	X=274737.3332	Y=4196234.3479
42	X=274400.3622	Y=4196148.2059	94	X=274638.1181	Y=4196062.6929	146	X=274738.8121	Y=4196213.1606
43	X=274399.7481	Y=4196152.6667	95	X=274638.9289	Y=4196060.8003	147	X=274743.0027	Y=4196204.2915
44	X=274402.3481	Y=4196156.2397	96	X=274648.8017	Y=4196051.0945	148	X=274756.5597	Y=4196198.8715
45	X=274408.5227	Y=4196157.7013	97	X=274664.2820	Y=4196043.8047	149	X=274769.8703	Y=4196200.8423
46	X=274431.5973	Y=4196157.3767	98	X=274666.7693	Y=4196039.5783	150	X=274779.8372	Y=4196188.2738
47	X=274443.4595	Y=4196153.8036	99	X=274663.7845	Y=4196035.6006	151	X=274786.1854	Y=4196178.3990
48	X=274442.9251	Y=4196150.4229	100	X=274659.5558	Y=4196034.8547	152	X=274798.6884	Y=4196158.5411
49	X=274437.4709	Y=4196142.1028	101	X=274658.5609	Y=4196027.6449	153	X=274828.0333	Y=4196114.0175
50	X=274432.5721	Y=4196130.0917	102	X=274657.3171	Y=4196014.9657	154	X=274831.2524	Y=4196109.7254
51	X=274431.7599	Y=4196122.9455	103	X=274654.3323	Y=4195993.0879	155	X=274837.6906	Y=4196090.4109
52	X=274437.1219	Y=4196120.5096	104	X=274652.8399	Y=4195979.6629	156	X=274868.6064	Y=4196046.5052

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87								
ΤΜΗΜΑ 3 Εμβαδόν: 66,928 στρ.								
α/α	X	Y	α/α	X	Y	α/α	X	Y
157	X=274881.4875	Y=4196021.9264	174	X=274602.7317	Y=4195915.8271	191	X=274465.8569	Y=4195971.9091
158	X=274899.0533	Y=4196000.0783	175	X=274599.5573	Y=4195921.1675	192	X=274463.8911	Y=4195972.9864
159	X=274914.6671	Y=4195991.4953	176	X=274597.6565	Y=4195931.9325	193	X=274460.5481	Y=4195976.5035
160	X=274924.7502	Y=4195988.3592	177	X=274601.1411	Y=4195939.2148	194	X=274448.4073	Y=4195987.5825
161	X=274930.3659	Y=4195983.0074	178	X=274603.6573	Y=4195948.4797	195	X=274438.5541	Y=4195994.2653
162	X=274931.6863	Y=4195976.0105	179	X=274599.5389	Y=4195966.2101	196	X=274414.4485	Y=4196003.0581
163	X=274931.6863	Y=4195968.0434	180	X=274597.6383	Y=4195982.9908	197	X=274391.7509	Y=4196005.6961
164	X=274929.2527	Y=4195957.3738	181	X=274603.6573	Y=4195999.7713	198	X=274364.3023	Y=4196007.2787
165	X=274920.5995	Y=4195940.1757	182	X=274609.6761	Y=4196012.4359	199	X=274361.0359	Y=4196007.5849
166	X=274907.6800	Y=4195954.0800	183	X=274608.0921	Y=4196016.5519	200	X=274350.6686	Y=4196005.4735
167	X=274815.0700	Y=4195995.0900	184	X=274601.4399	Y=4196017.5017	201	X=274334.9919	Y=4196007.0941
168	X=274727.7600	Y=4195907.7800	185	X=274588.7682	Y=4196014.6521	202	X=274325.3825	Y=4196010.7785
169	X=274610.0200	Y=4195902.4900	186	X=274565.0099	Y=4196007.0533	203	X=274319.4541	Y=4196015.3871
170	X=274587.0000	Y=4195898.0000	187	X=274554.2391	Y=4195997.5549	204	X=274302.9859	Y=4196035.1383
171	X=274580.7495	Y=4195898.9985	188	X=274539.9839	Y=4195977.9250	205	X=274273.1241	Y=4196056.6454
172	X=274597.1191	Y=4195906.1663	189	X=274519.0763	Y=4195970.6427	206	X=274243.4815	Y=4196071.1295
173	X=274602.5757	Y=4195912.3991	190	X=274495.9513	Y=4195969.6929	207	X=274241.5052	Y=4196075.0797

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87								
ΤΜΗΜΑ 4 ΣΥΝΟΛΙΚΟΥ ΕΜΒΑΔΟΥ 343,139 στρ.								
Δάσος ιδιοκτησίας Ιεράς Μονής Ιβήρων Αγίου Όρους Εμβαδόν 335,788 στρ.								
ΤΜΗΜΑ 4 εξαιρουμένων των αγροτικών εκτάσεων 1, 2, 3, ιδιοκτησίας Ιεράς Μονής ήτοι:								
343,139- 1,838-0,727-4,786=335,788 στρ.								
α/α	X	Y	α/α	X	Y	α/α	X	Y
1	X=274413.7131	Y=4195902.2915	53	X=275184.7458	Y=4195550.0608	105	X=275214.3067	Y=4195098.2607
2	X=274427.4281	Y=4195916.9961	54	X=275202.9541	Y=4195537.5489	106	X=275207.8581	Y=4195110.4845
3	X=274441.6419	Y=4195924.9717	55	X=275213.9547	Y=4195528.0705	107	X=275193.1023	Y=4195123.6073
4	X=274466.5785	Y=4195931.7010	56	X=275282.0600	Y=4195443.4300	108	X=275186.6537	Y=4195128.9413
5	X=274487.3547	Y=4195928.9765	57	X=275298.0183	Y=4195419.7702	109	X=275182.2063	Y=4195136.2755
6	X=274503.3139	Y=4195923.4933	58	X=275260.5837	Y=4195353.7292	110	X=275182.2063	Y=4195144.9431
7	X=274507.0545	Y=4195919.0071	59	X=275251.5666	Y=4195373.4645	111	X=275185.9547	Y=4195155.9483
8	X=274508.3632	Y=4195913.5563	60	X=275243.6611	Y=4195412.4257	112	X=275189.3221	Y=4195165.8345
9	X=274508.5505	Y=4195912.7763	61	X=275239.8449	Y=4195423.5965	113	X=275193.4300	Y=4195178.8500
10	X=274510.7950	Y=4195906.5455	62	X=275219.1271	Y=4195452.2046	114	X=275225.1800	Y=4195174.8800
11	X=274522.0163	Y=4195892.8377	63	X=275210.1313	Y=4195459.0160	115	X=275275.0000	Y=4195200.0000
12	X=274531.2427	Y=4195886.1083	64	X=275207.6755	Y=4195457.6346	116	X=275239.0000	Y=4195205.0000
13	X=274546.4541	Y=4195883.8653	65	X=275207.9479	Y=4195449.7331	117	X=275169.1683	Y=4195258.8121
14	X=274565.3149	Y=4195889.8051	66	X=275206.8575	Y=4195430.1163	118	X=275173.0679	Y=4195262.5045
15	X=274580.7495	Y=4195898.9985	67	X=275208.0757	Y=4195418.2453	119	X=275173.4896	Y=4195267.2335
16	X=274587.0000	Y=4195898.0000	68	X=275210.1289	Y=4195398.2389	120	X=275173.4896	Y=4195270.2146
17	X=274610.0200	Y=4195902.4900	69	X=275207.9479	Y=4195373.1729	121	X=275167.6393	Y=4195280.0334
18	X=274727.7600	Y=4195907.7800	70	X=275202.5027	Y=4195356.4707	122	X=275162.8061	Y=4195288.1455
19	X=274815.0700	Y=4195995.0900	71	X=275202.5027	Y=4195344.4825	123	X=275142.4875	Y=4195308.8637
20	X=274907.6800	Y=4195954.0800	72	X=275206.6167	Y=4195325.8391	124	X=275132.0836	Y=4195325.6599
21	X=274924.8700	Y=4195935.5600	73	X=275210.9781	Y=4195307.3121	125	X=275114.5089	Y=4195347.1833
22	X=274946.0400	Y=4195887.9300	74	X=275225.6988	Y=4195289.6025	126	X=275102.3625	Y=4195353.7453
23	X=274989.7000	Y=4195857.5100	75	X=275244.5083	Y=4195274.0724	127	X=275094.1559	Y=4195354.4015
24	X=275039.7463	Y=4195799.0847	76	X=275259.7737	Y=4195256.9075	128	X=275088.5751	Y=4195350.7925
25	X=275052.5801	Y=4195764.3063	77	X=275266.8615	Y=4195244.1021	129	X=275089.0735	Y=4195342.8233
26	X=275053.2853	Y=4195752.3246	78	X=275279.6737	Y=4195231.5691	130	X=275089.2315	Y=4195340.2933
27	X=275057.4125	Y=4195729.4077	79	X=275286.7613	Y=4195228.2997	131	X=275092.1234	Y=4195322.9514
28	X=275060.4778	Y=4195728.6613	80	X=275289.8559	Y=4195228.9317	132	X=275092.1861	Y=4195322.5757
29	X=275060.6103	Y=4195704.4299	81	X=275288.8540	Y=4195220.0867	133	X=275086.9339	Y=4195315.0295
30	X=275058.9103	Y=4195681.4431	82	X=275287.5540	Y=4195198.8322	134	X=275075.1159	Y=4195313.3889
31	X=275054.7917	Y=4195680.5537	83	X=275288.9045	Y=4195189.8260	135	X=275059.0303	Y=4195319.9510
32	X=275046.9431	Y=4195658.1794	84	X=275292.6873	Y=4195179.7775	136	X=275033.7533	Y=4195325.2005
33	X=275049.7637	Y=4195651.6011	85	X=275292.6873	Y=4195173.5458	137	X=275008.8045	Y=4195329.4659
34	X=275066.2179	Y=4195645.7278	86	X=275294.9736	Y=4195173.5458	138	X=274972.4377	Y=4195350.6219
35	X=275083.0259	Y=4195634.5375	87	X=275299.0645	Y=4195174.9965	139	X=274992.5091	Y=4195351.2119
36	X=275102.1299	Y=4195631.0450	88	X=275309.5363	Y=4195170.9151	140	X=275013.7611	Y=4195347.6717
37	X=275108.8687	Y=4195615.5107	89	X=275319.9043	Y=4195160.6305	141	X=275027.3387	Y=4195347.9667
38	X=275087.3221	Y=4195618.9941	90	X=275312.6595	Y=4195154.6675	142	X=275031.1761	Y=4195357.4071
39	X=275071.1625	Y=4195623.7444	91	X=275304.3849	Y=4195142.6343	143	X=275028.3655	Y=4195364.8733
40	X=275067.2015	Y=4195623.2691	92	X=275303.4117	Y=4195137.9099	144	X=275019.8379	Y=4195371.3301
41	X=275063.8747	Y=4195619.1526	93	X=275304.0929	Y=4195124.8567	145	X=275011.3105	Y=4195372.6215
42	X=275062.9239	Y=4195615.9855	94	X=275303.6667	Y=4195115.2733	146	X=274999.4233	Y=4195371.3301
43	X=275065.6175	Y=4195606.1687	95	X=275303.8301	Y=4195104.5753	147	X=274969.4477	Y=4195369.7805
44	X=275079.7179	Y=4195597.4599	96	X=275304.0638	Y=4195089.2776	148	X=274943.6065	Y=4195373.1382
45	X=275085.2627	Y=4195596.1931	97	X=275304.0929	Y=4195087.3752	149	X=274912.3387	Y=4195386.5683
46	X=275105.5415	Y=4195599.9936	98	X=275305.1347	Y=4195074.7319	150	X=274867.8921	Y=4195408.5218
47	X=275119.6415	Y=4195597.9349	99	X=275294.5431	Y=4195071.1104	151	X=274845.3553	Y=4195419.2141
48	X=275140.4651	Y=4195576.4741	100	X=275281.6667	Y=4195069.5030	152	X=274837.3449	Y=4195429.2870
49	X=275143.1689	Y=4195574.0893	101	X=275264.6739	Y=4195072.6808	153	X=274825.7162	Y=4195438.0681
50	X=275155.5769	Y=4195569.9555	102	X=275244.5483	Y=4195076.4803	154	X=274795.7403	Y=4195452.5317
51	X=275170.3709	Y=4195564.2323	103	X=275228.3155	Y=4195081.1476	155	X=274776.1077	Y=4195458.9954
52	X=275179.3545	Y=4195556.7015	104	X=275222.5743	Y=4195086.6736	156	X=274773.7755	Y=4195459.7633

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87								
ΤΜΗΜΑ 4 ΣΥΝΟΛΙΚΟΥ ΕΜΒΑΔΟΥ 343,139 στρ.								
Δάσος ιδιοκτησίας Ιεράς Μονής Ιβήρων Αγίου Όρους Εμβαδόν 335,788 στρ.								
ΤΜΗΜΑ 4 εξαιρουμένων των αγροτικών εκτάσεων 1, 2, 3, ιδιοκτησίας Ιεράς Μονής ήτοι: 343,139- 1,838-0,727-4,786=335,788 στρ.								
α/α	X	Y	α/α	X	Y	α/α	X	Y
157	X=274744.3166	Y=4195463.3791	171	X=274612.5489	Y=4195611.0237	185	X=274476.6321	Y=4195599.4691
158	X=274730.7795	Y=4195461.5746	172	X=274603.4410	Y=4195611.2307	186	X=274471.8232	Y=4195627.5447
159	X=274719.6679	Y=4195456.6673	173	X=274596.4029	Y=4195601.0931	187	X=274466.8456	Y=4195650.6095
160	X=274713.9825	Y=4195452.7931	174	X=274589.5807	Y=4195589.0500	188	X=274457.4496	Y=4195678.3503
161	X=274628.8012	Y=4195487.0000	175	X=274585.1015	Y=4195574.7577	189	X=274458.4985	Y=4195687.0903
162	X=274629.8725	Y=4195498.7773	176	X=274574.0467	Y=4195547.5089	190	X=274469.2605	Y=4195718.9233
163	X=274621.8991	Y=4195518.3697	177	X=274562.4547	Y=4195535.0957	191	X=274466.6777	Y=4195736.7755
164	X=274617.4803	Y=4195539.8901	178	X=274549.6208	Y=4195529.3029	192	X=274445.1543	Y=4195757.2087
165	X=274617.7727	Y=4195560.3645	179	X=274534.9237	Y=4195525.9927	193	X=274417.3977	Y=4195781.2458
166	X=274620.2857	Y=4195572.9491	180	X=274526.6777	Y=4195529.3507	194	X=274402.9903	Y=4195815.0597
167	X=274622.7771	Y=4195577.8874	181	X=274521.5273	Y=4195543.4381	195	X=274400.2473	Y=4195857.6787
168	X=274627.2907	Y=4195586.8143	182	X=274516.7076	Y=4195561.9911	196	X=274405.4842	Y=4195880.6081
169	X=274628.3659	Y=4195596.9770	183	X=274500.6509	Y=4195579.4653			
170	X=274620.0011	Y=4195606.0585	184	X=274483.0370	Y=4195589.2279			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87								
Αγροτικές εκτάσεις ιδιοκτησίας Ιεράς Μονής Ιβήρων Αγίου Όρους								
Αγροτική έκταση 1			Αγροτική έκταση 2			Αγροτική έκταση 3		
Εμβαδόν 1,838 στρ.			Εμβαδόν 0,727 στρ.			Εμβαδόν 4,786 στρ.		
α/α	X	Y	α/α	X	Y	α/α	X	Y
1	X=274712.7027	Y=4195689.3603	1	X=274917.7539	Y=4195825.8108	1	X=274957.2567	Y=4195816.7429
2	X=274719.5205	Y=4195690.7231	2	X=274918.5091	Y=4195828.0757	2	X=274961.7469	Y=4195829.9075
3	X=274726.3385	Y=4195697.1481	3	X=274920.0197	Y=4195829.9629	3	X=274966.2777	Y=4195832.5893
4	X=274728.6761	Y=4195703.7677	4	X=274925.1181	Y=4195829.3968	4	X=274978.2519	Y=4195825.7077
5	X=274731.0135	Y=4195706.2987	5	X=274927.9507	Y=4195825.2445	5	X=274992.0221	Y=4195806.5589
6	X=274738.2212	Y=4195706.2987	6	X=274935.1263	Y=4195806.3713	6	X=274996.8119	Y=4195780.8279
7	X=274745.6235	Y=4195701.8207	7	X=274941.1731	Y=4195784.3409	7	X=274996.8119	Y=4195758.5506
8	X=274748.1559	Y=4195696.7588	8	X=274945.8897	Y=4195773.7205	8	X=274995.3185	Y=4195740.9380
9	X=274753.8049	Y=4195681.1831	9	X=274946.5417	Y=4195769.1244	9	X=274998.0127	Y=4195726.2773
10	X=274763.5445	Y=4195660.5455	10	X=274941.4322	Y=4195766.6230	10	X=275015.6747	Y=4195703.8373
11	X=274764.3241	Y=4195651.9792	11	X=274933.6111	Y=4195768.6033	11	X=275024.9547	Y=4195683.4919
12	X=274758.8697	Y=4195648.6693	12	X=274928.6059	Y=4195775.6905	12	X=275030.3431	Y=4195664.9416
13	X=274751.8569	Y=4195644.9701	13	X=274927.7618	Y=4195782.4023	13	X=275024.9547	Y=4195661.0519
14	X=274745.4287	Y=4195644.1913	14	X=274927.3843	Y=4195795.4250	14	X=275019.5663	Y=4195660.4537
15	X=274733.5119	Y=4195658.9604	15	X=274923.7275	Y=4195808.5813	15	X=275010.5857	Y=4195665.5399
16	X=274721.6635	Y=4195667.9439	16	X=274922.6635	Y=4195812.4107	16	X=274999.4662	Y=4195675.2220
17	X=274719.3849	Y=4195671.4679	17	X=274917.9635	Y=4195825.2381	17	X=274990.4779	Y=4195698.8715
18	X=274713.4819	Y=4195680.5991				18	X=274975.3099	Y=4195725.0299
19	X=274711.1443	Y=4195684.8824				19	X=274965.0401	Y=4195759.5959
						20	X=274959.0527	Y=4195785.0279
						21	X=274957.2567	Y=4195816.7429

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87								
ΤΜΗΜΑ 5 Εμβαδόν: 125,693 στρ.								
α/α	X	Y	α/α	X	Y	α/α	X	Y
1	X=274263.5047	Y=4195816.7617	53	X=274503.6021	Y=4195294.8332	105	X=274622.1679	Y=4194989.8943
2	X=274283.8633	Y=4195830.5611	54	X=274492.7869	Y=4195282.2511	106	X=274610.0207	Y=4194988.1601
3	X=274309.6311	Y=4195827.6455	55	X=274482.0293	Y=4195268.7065	107	X=274593.6317	Y=4194997.9869
4	X=274324.7029	Y=4195825.4590	56	X=274476.4294	Y=4195257.5121	108	X=274581.1777	Y=4195010.8465
5	X=274327.6197	Y=4195823.2723	57	X=274475.4493	Y=4195247.9969	109	X=274572.9442	Y=4195009.5406
6	X=274329.8077	Y=4195820.1137	58	X=274481.9041	Y=4195231.4031	110	X=274569.5421	Y=4194997.6545
7	X=274329.5647	Y=4195816.7123	59	X=274486.2441	Y=4195214.4715	111	X=274568.8008	Y=4194961.1131
8	X=274325.4319	Y=4195813.7967	60	X=274498.7047	Y=4195196.2805	112	X=274573.0124	Y=4194926.3766
9	X=274324.7029	Y=4195810.8811	61	X=274511.8647	Y=4195184.2465	113	X=274572.7654	Y=4194905.6367
10	X=274325.9811	Y=4195801.7825	62	X=274515.5215	Y=4195169.4737	114	X=274574.4947	Y=4194899.7111
11	X=274325.0088	Y=4195788.9055	63	X=274520.4217	Y=4195145.6855	115	X=274583.3893	Y=4194895.7605
12	X=274325.7381	Y=4195759.2639	64	X=274524.7619	Y=4195125.3957	116	X=274587.0956	Y=4194890.8225
13	X=274330.5999	Y=4195729.1367	65	X=274530.0948	Y=4195103.0605	117	X=274588.2433	Y=4194888.9633
14	X=274335.2552	Y=4195720.5009	66	X=274537.9349	Y=4195092.4259	118	X=274594.2607	Y=4194879.2181
15	X=274350.0837	Y=4195694.7469	67	X=274547.4551	Y=4195082.9106	119	X=274596.7314	Y=4194873.5393
16	X=274365.1553	Y=4195670.4507	68	X=274566.3759	Y=4195073.7663	120	X=274595.4959	Y=4194867.1199
17	X=274384.1163	Y=4195658.7885	69	X=274572.6761	Y=4195066.0702	121	X=274593.0251	Y=4194861.6880
18	X=274401.1329	Y=4195638.3795	70	X=274576.1761	Y=4195053.0565	122	X=274592.2842	Y=4194856.5030
19	X=274408.3121	Y=4195621.0088	71	X=274580.6565	Y=4195038.5039	123	X=274595.0019	Y=4194852.7995
20	X=274424.3561	Y=4195598.4134	72	X=274594.5057	Y=4195025.3867	124	X=274610.3203	Y=4194838.2321
21	X=274450.7633	Y=4195577.0303	73	X=274596.9095	Y=4195014.3645	125	X=274622.1795	Y=4194835.7632
22	X=274464.3661	Y=4195564.8551	74	X=274601.9228	Y=4195007.0428	126	X=274631.0741	Y=4194834.7755
23	X=274467.0506	Y=4195562.4524	75	X=274609.0567	Y=4195000.1064	127	X=274637.7618	Y=4194822.6244
24	X=274486.0357	Y=4195527.3623	76	X=274614.4557	Y=4194998.1795	128	X=274639.9981	Y=4194803.1457
25	X=274500.1349	Y=4195488.7314	77	X=274624.4815	Y=4194999.3355	129	X=274639.0093	Y=4194787.9939
26	X=274504.7539	Y=4195461.2765	78	X=274632.0011	Y=4195002.6111	130	X=274642.6346	Y=4194780.0887
27	X=274508.4383	Y=4195447.0997	79	X=274641.0633	Y=4195008.9695	131	X=274651.8623	Y=4194776.7947
28	X=274521.7524	Y=4195441.7777	80	X=274647.4261	Y=4195013.5939	132	X=274658.4526	Y=4194773.5018
29	X=274554.5934	Y=4195445.3257	81	X=274654.9455	Y=4195018.9889	133	X=274671.9657	Y=4194759.9959
30	X=274578.7835	Y=4195453.4828	82	X=274664.2004	Y=4195021.4937	134	X=274693.4269	Y=4194740.4445
31	X=274602.2627	Y=4195462.7823	83	X=274672.8769	Y=4195022.6499	135	X=274696.7223	Y=4194727.9277
32	X=274610.6755	Y=4195466.1145	84	X=274679.4662	Y=4195024.4070	136	X=274698.0407	Y=4194705.1999
33	X=274628.2727	Y=4195481.1897	85	X=274686.7593	Y=4195029.4061	137	X=274705.9501	Y=4194687.0837
34	X=274628.8012	Y=4195487.0000	86	X=274700.4488	Y=4195035.5594	138	X=274724.0761	Y=4194673.2495
35	X=274714.2176	Y=4195452.9748	87	X=274712.9815	Y=4195038.4496	139	X=274741.9049	Y=4194668.8109
36	X=274713.9825	Y=4195452.7931	88	X=274723.9717	Y=4195037.6787	140	X=274758.7253	Y=4194672.2163
37	X=274705.1969	Y=4195452.5349	89	X=274736.6974	Y=4195033.6325	141	X=274775.6729	Y=4194679.3069
38	X=274653.9443	Y=4195454.8617	90	X=274740.3608	Y=4195029.3935	142	X=274784.9349	Y=4194682.6553
39	X=274638.9565	Y=4195455.8947	91	X=274741.1321	Y=4195025.3473	143	X=274789.2704	Y=4194680.6858
40	X=274623.2741	Y=4195446.9571	92	X=274739.9751	Y=4195022.8426	144	X=274796.3647	Y=4194670.0497
41	X=274610.3647	Y=4195443.0303	93	X=274732.8412	Y=4195019.5669	145	X=274798.3351	Y=4194660.7925
42	X=274602.2377	Y=4195440.5583	94	X=274724.9359	Y=4195017.0621	146	X=274819.7239	Y=4194645.2547
43	X=274558.6095	Y=4195436.4801	95	X=274717.2234	Y=4195018.6035	147	X=274818.8301	Y=4194635.7785
44	X=274545.1225	Y=4195432.4143	96	X=274707.9685	Y=4195022.8426	148	X=274822.1801	Y=4194632.6273
45	X=274542.4331	Y=4195423.1313	97	X=274700.0633	Y=4195022.8426	149	X=274826.3185	Y=4194616.4765
46	X=274538.8125	Y=4195414.0083	98	X=274696.0143	Y=4195020.5303	150	X=274826.5155	Y=4194601.1136
47	X=274534.3077	Y=4195390.1114	99	X=274694.4717	Y=4195013.7865	151	X=274831.6393	Y=4194591.2655
48	X=274535.6939	Y=4195368.6387	100	X=274692.1581	Y=4195007.8135	152	X=274839.7187	Y=4194584.5688
49	X=274537.0801	Y=4195357.2097	101	X=274657.4521	Y=4194990.8578	153	X=274845.4339	Y=4194583.7809
50	X=274525.0277	Y=4195329.4695	102	X=274650.1253	Y=4194989.7015	154	X=274859.4255	Y=4194586.3413
51	X=274516.3999	Y=4195317.6845	103	X=274644.3409	Y=4194993.9405	155	X=274865.9283	Y=4194595.0077
52	X=274510.2167	Y=4195307.9115	104	X=274638.3639	Y=4194994.9040	156	X=274873.8111	Y=4194599.5377

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87								
ΤΜΗΜΑ 5 Εμβαδόν: 125,693 στρ.								
α/α	X	Y	α/α	X	Y	α/α	X	Y
157	X=274886.0291	Y=4194601.3105	209	X=275039.5171	Y=4194355.2191	261	X=274822.1947	Y=4194255.7215
158	X=274893.7693	Y=4194602.6931	210	X=275049.5999	Y=4194338.0137	262	X=274822.8009	Y=4194249.2339
159	X=274896.7253	Y=4194606.6325	211	X=275050.6208	Y=4194336.7986	263	X=274832.1689	Y=4194246.0111
160	X=274895.1487	Y=4194614.9048	212	X=275071.4869	Y=4194311.9599	264	X=274849.4980	Y=4194243.9330
161	X=274891.2073	Y=4194622.3893	213	X=275083.3465	Y=4194303.2411	265	X=274864.9283	Y=4194241.5193
162	X=274864.2095	Y=4194641.4945	214	X=275097.8559	Y=4194291.4431	266	X=274877.4093	Y=4194240.3853
163	X=274841.1531	Y=4194660.7967	215	X=275109.9059	Y=4194280.8741	267	X=274888.9178	Y=4194239.0891
164	X=274826.3733	Y=4194675.3717	216	X=275111.2499	Y=4194273.4419	268	X=274900.8451	Y=4194234.2126
165	X=274821.0525	Y=4194684.4319	217	X=275102.5473	Y=4194265.8663	269	X=274901.6155	Y=4194227.6241
166	X=274819.6729	Y=4194693.0981	218	X=275091.3181	Y=4194265.3051	270	X=274896.7201	Y=4194218.3897
167	X=274823.2201	Y=4194700.1887	219	X=275080.3695	Y=4194272.0392	271	X=274883.2699	Y=4194214.9156
168	X=274832.4821	Y=4194701.5675	220	X=275064.6487	Y=4194289.9963	272	X=274864.5298	Y=4194212.4987
169	X=274838.9853	Y=4194698.8101	221	X=275048.0854	Y=4194308.7955	273	X=274848.9635	Y=4194212.3477
170	X=274846.3335	Y=4194690.9411	222	X=275021.1353	Y=4194321.1411	274	X=274837.4775	Y=4194212.9519
171	X=274852.7798	Y=4194684.0379	223	X=275005.4142	Y=4194323.9471	275	X=274826.8899	Y=4194216.6155
172	X=274873.2745	Y=4194669.0689	224	X=274994.7463	Y=4194324.5081	276	X=274827.0819	Y=4194222.7559
173	X=274892.4657	Y=4194653.4341	225	X=274985.2015	Y=4194318.3354	277	X=274824.2021	Y=4194225.8260
174	X=274896.7253	Y=4194649.9637	226	X=274977.6219	Y=4194316.0907	278	X=274802.2101	Y=4194232.2505
175	X=274921.7525	Y=4194634.9947	227	X=274972.8039	Y=4194320.4341	279	X=274797.3755	Y=4194233.4783
176	X=274938.3061	Y=4194623.7679	228	X=274973.8979	Y=4194340.3891	280	X=274789.9985	Y=4194235.3517
177	X=274939.8825	Y=4194617.6623	229	X=274969.9911	Y=4194352.2480	281	X=274778.7875	Y=4194238.1989
178	X=274937.7149	Y=4194611.5565	230	X=274966.5135	Y=4194362.8041	282	X=274761.3573	Y=4194242.5921
179	X=274935.9413	Y=4194603.6779	231	X=274950.9239	Y=4194384.1257	283	X=274756.7091	Y=4194243.7637
180	X=274939.0943	Y=4194596.3903	232	X=274925.4887	Y=4194393.9665	284	X=274742.6939	Y=4194248.9445
181	X=274942.6673	Y=4194585.8531	233	X=274905.7969	Y=4194393.9665	285	X=274732.1347	Y=4194249.1365
182	X=274951.9295	Y=4194560.4452	234	X=274899.7799	Y=4194389.8661	286	X=274728.2951	Y=4194247.6013
183	X=274968.2857	Y=4194532.4767	235	X=274897.0450	Y=4194371.0047	287	X=274725.2231	Y=4194242.6123
184	X=274973.7463	Y=4194515.8121	236	X=274898.4125	Y=4194353.5099	288	X=274715.6235	Y=4194239.5423
185	X=274982.8871	Y=4194497.5401	237	X=274899.4209	Y=4194337.3260	289	X=274708.1361	Y=4194241.0773
186	X=274990.7671	Y=4194495.3347	238	X=274902.3426	Y=4194331.4291	290	X=274698.5367	Y=4194252.0149
187	X=274993.4734	Y=4194497.6233	239	X=274913.1071	Y=4194328.6317	291	X=274690.0895	Y=4194257.1957
188	X=274994.8647	Y=4194498.8001	240	X=274924.1047	Y=4194323.1391	292	X=274680.1061	Y=4194259.4983
189	X=274998.9623	Y=4194501.9505	241	X=274925.6261	Y=4194316.6769	293	X=274679.1459	Y=4194263.9117
190	X=275003.3753	Y=4194500.0603	242	X=274922.9637	Y=4194311.1649	294	X=274682.6020	Y=4194265.6387
191	X=275008.1033	Y=4194481.1581	243	X=274909.8027	Y=4194309.9792	295	X=274689.1429	Y=4194269.7509
192	X=275014.5045	Y=4194465.4195	244	X=274897.5573	Y=4194311.5957	296	X=274698.9233	Y=4194281.7417
193	X=275018.5096	Y=4194462.2419	245	X=274892.2431	Y=4194307.9009	297	X=274703.5421	Y=4194287.4043
194	X=275020.0473	Y=4194458.7075	246	X=274891.3188	Y=4194300.0491	298	X=274714.8694	Y=4194300.4525
195	X=275016.9723	Y=4194454.8658	247	X=274887.6219	Y=4194294.7377	299	X=274723.5089	Y=4194326.7411
196	X=275006.8247	Y=4194453.6365	248	X=274881.8456	Y=4194295.4305	300	X=274727.5406	Y=4194342.6675
197	X=274998.3686	Y=4194449.6411	249	X=274874.4467	Y=4194301.1820	301	X=274734.0681	Y=4194351.3025
198	X=274997.5999	Y=4194444.7237	250	X=274868.2135	Y=4194307.9009	302	X=274751.7311	Y=4194356.2915
199	X=274998.6761	Y=4194438.2695	251	X=274859.8955	Y=4194312.7503	303	X=274760.5685	Y=4194353.3683
200	X=275003.1459	Y=4194423.6266	252	X=274844.8769	Y=4194312.9814	304	X=274769.5917	Y=4194347.6117
201	X=275003.2997	Y=4194415.3283	253	X=274838.1764	Y=4194308.1317	305	X=274772.8556	Y=4194335.5227
202	X=275004.5223	Y=4194410.9953	254	X=274832.6311	Y=4194295.6615	306	X=274771.5118	Y=4194326.3123
203	X=275004.9906	Y=4194409.3357	255	X=274832.6311	Y=4194280.8819	307	X=274763.6401	Y=4194319.5963
204	X=275009.6033	Y=4194405.1861	256	X=274840.9759	Y=4194270.4075	308	X=274745.2095	Y=4194310.1939
205	X=275008.9685	Y=4194396.3429	257	X=274843.3221	Y=4194266.8119	309	X=274738.1059	Y=4194295.6105
206	X=275020.8239	Y=4194375.0815	258	X=274842.8529	Y=4194262.1219	310	X=274738.9557	Y=4194287.2314
207	X=275029.9261	Y=4194373.8993	259	X=274837.9453	Y=4194260.7909	311	X=274753.2029	Y=4194273.1689
208	X=275032.3851	Y=4194363.5761	260	X=274827.3169	Y=4194260.7909	312	X=274773.9120	Y=4194265.4417

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87								
ΤΜΗΜΑ 5 Εμβαδόν: 125,693 στρ.								
α/α	Χ	Υ	α/α	Χ	Υ	α/α	Χ	Υ
313	X=274782.1957	Y=4194264.8897	365	X=274703.9953	Y=4194506.4662	417	X=274645.8275	Y=4194771.1683
314	X=274794.3449	Y=4194273.7207	366	X=274712.2129	Y=4194478.1757	418	X=274620.0024	Y=4194764.7848
315	X=274809.7441	Y=4194297.2807	367	X=274718.0671	Y=4194470.6667	419	X=274615.2820	Y=4194767.2829
316	X=274821.1056	Y=4194316.5315	368	X=274733.8471	Y=4194455.7400	420	X=274613.8933	Y=4194775.3309
317	X=274832.7025	Y=4194336.6775	369	X=274735.1109	Y=4194454.5443	421	X=274624.1686	Y=4194794.4809
318	X=274839.8817	Y=4194341.9209	370	X=274736.0241	Y=4194446.3309	422	X=274625.5572	Y=4194801.6969
319	X=274845.9563	Y=4194347.9923	371	X=274734.8067	Y=4194428.6875	423	X=274626.1125	Y=4194810.8557
320	X=274852.5832	Y=4194360.9631	372	X=274729.3279	Y=4194418.3448	424	X=274617.1159	Y=4194825.7215
321	X=274858.6801	Y=4194377.7129	373	X=274718.3713	Y=4194415.6069	425	X=274611.5118	Y=4194828.0089
322	X=274870.0011	Y=4194414.9691	374	X=274694.0227	Y=4194415.9111	426	X=274596.8221	Y=4194837.2917
323	X=274881.8741	Y=4194446.9821	375	X=274686.8327	Y=4194412.8017	427	X=274586.8849	Y=4194845.9267
324	X=274883.8069	Y=4194459.4007	376	X=274682.5201	Y=4194413.2807	428	X=274587.3171	Y=4194860.1747
325	X=274876.0757	Y=4194470.7157	377	X=274682.0411	Y=4194415.9147	429	X=274583.8600	Y=4194875.6114
326	X=274853.9861	Y=4194486.1701	378	X=274686.5929	Y=4194422.6195	430	X=274579.5397	Y=4194882.0876
327	X=274830.2397	Y=4194496.1053	379	X=274695.6974	Y=4194436.2687	431	X=274569.8185	Y=4194886.4053
328	X=274810.3593	Y=4194500.2447	380	X=274705.7052	Y=4194452.6908	432	X=274563.5539	Y=4194890.5069
329	X=274797.6579	Y=4194498.8650	381	X=274703.3307	Y=4194458.8617	433	X=274557.6729	Y=4194896.1831
330	X=274785.5089	Y=4194496.3811	382	X=274697.6317	Y=4194467.4059	434	X=274558.6695	Y=4194917.0191
331	X=274774.7403	Y=4194500.5207	383	X=274681.9591	Y=4194476.4245	435	X=274555.2105	Y=4194952.8202
332	X=274772.7979	Y=4194509.2333	384	X=274658.9255	Y=4194488.0539	436	X=274556.6943	Y=4194978.8899
333	X=274771.0071	Y=4194526.3051	385	X=274631.8553	Y=4194514.8727	437	X=274557.9297	Y=4195004.5679
334	X=274769.2085	Y=4194543.4539	386	X=274621.8199	Y=4194529.8387	438	X=274559.0707	Y=4195012.6830
335	X=274774.7306	Y=4194572.1549	387	X=274617.3427	Y=4194552.9591	439	X=274556.7596	Y=4195023.8467
336	X=274778.8725	Y=4194586.7817	388	X=274618.8351	Y=4194565.6382	440	X=274552.7151	Y=4195030.1988
337	X=274773.3499	Y=4194595.8887	389	X=274612.8653	Y=4194586.1481	441	X=274541.5472	Y=4195031.4209
338	X=274759.2682	Y=4194601.1321	390	X=274600.1795	Y=4194598.8271	442	X=274526.8983	Y=4195023.6570
339	X=274744.0815	Y=4194599.7523	391	X=274579.2859	Y=4194613.3708	443	X=274506.4792	Y=4195010.7907
340	X=274727.7907	Y=4194592.8529	392	X=274560.2571	Y=4194636.1181	444	X=274500.0425	Y=4194994.3752
341	X=274711.2234	Y=4194588.4375	393	X=274537.1245	Y=4194659.2387	445	X=274494.2719	Y=4194972.6357
342	X=274709.5779	Y=4194591.0711	394	X=274519.5885	Y=4194684.9695	446	X=274488.7989	Y=4194961.5231
343	X=274710.4909	Y=4194610.5397	395	X=274518.7837	Y=4194699.6921	447	X=274479.1462	Y=4194958.3766
344	X=274714.4475	Y=4194630.9211	396	X=274518.4107	Y=4194722.4397	448	X=274473.4761	Y=4194961.2355
345	X=274719.9259	Y=4194635.7881	397	X=274526.0801	Y=4194724.2229	449	X=274474.0985	Y=4194982.3255
346	X=274732.7091	Y=4194636.0923	398	X=274548.6459	Y=4194744.1225	450	X=274484.4582	Y=4195004.1637
347	X=274750.3619	Y=4194640.9595	399	X=274552.1861	Y=4194743.2386	451	X=274497.8125	Y=4195026.6871
348	X=274752.7967	Y=4194644.6100	400	X=274553.5133	Y=4194730.8561	452	X=274512.0013	Y=4195045.8737
349	X=274749.7531	Y=4194650.6939	401	X=274557.9383	Y=4194707.8617	453	X=274528.0879	Y=4195052.2397
350	X=274738.1875	Y=4194657.3863	402	X=274565.0171	Y=4194695.9217	454	X=274533.9305	Y=4195059.5389
351	X=274713.5345	Y=4194659.5155	403	X=274597.3166	Y=4194669.3896	455	X=274532.0525	Y=4195065.5869
352	X=274700.4471	Y=4194662.2533	404	X=274605.2803	Y=4194670.2735	456	X=274524.5407	Y=4195075.3887
353	X=274693.4469	Y=4194667.1205	405	X=274609.2629	Y=4194682.6553	457	X=274514.5251	Y=4195080.1853
354	X=274686.4463	Y=4194673.8130	406	X=274621.6519	Y=4194688.8462	458	X=274510.3521	Y=4195085.3991
355	X=274681.8811	Y=4194675.3340	407	X=274635.8099	Y=4194694.5951	459	X=274507.4305	Y=4195095.6181
356	X=274677.3157	Y=4194675.3340	408	X=274650.8543	Y=4194706.0927	460	X=274505.3439	Y=4195114.3875
357	X=274670.3155	Y=4194668.9457	409	X=274653.0663	Y=4194711.8413	461	X=274505.3439	Y=4195149.5055
358	X=274655.4021	Y=4194649.7813	410	X=274649.9941	Y=4194716.7715	462	X=274499.9308	Y=4195171.0442
359	X=274641.2975	Y=4194642.1383	411	X=274636.9421	Y=4194731.2032	463	X=274490.2777	Y=4195186.2343
360	X=274636.4277	Y=4194634.8376	412	X=274637.2195	Y=4194738.1418	464	X=274483.2601	Y=4195191.5415
361	X=274637.3407	Y=4194626.3202	413	X=274645.8275	Y=4194748.4101	465	X=274478.9853	Y=4195194.7743
362	X=274645.5585	Y=4194607.1555	414	X=274658.8795	Y=4194753.9613	466	X=274466.8305	Y=4195205.9377
363	X=274667.1679	Y=4194572.1729	415	X=274657.7683	Y=4194759.7893	467	X=274463.2171	Y=4195211.8477
364	X=274683.9077	Y=4194543.5783	416	X=274651.3824	Y=4194770.3355	468	X=274461.5743	Y=4195219.3993

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87								
ΤΜΗΜΑ 5 Εμβαδόν: 125,693 στρ.								
α/α	X	Y	α/α	X	Y	α/α	X	Y
469	X=274462.0671	Y=4195237.7859	484	X=274487.5303	Y=4195423.0451	499	X=274390.4937	Y=4195606.9793
470	X=274461.5475	Y=4195254.1230	485	X=274484.3033	Y=4195433.7525	500	X=274378.8673	Y=4195629.5083
471	X=274465.0605	Y=4195267.8607	486	X=274478.3709	Y=4195445.2769	501	X=274364.8683	Y=4195644.6858
472	X=274472.2359	Y=4195280.0653	487	X=274472.7151	Y=4195457.0713	502	X=274354.6656	Y=4195651.8001
473	X=274477.3157	Y=4195290.5443	488	X=274468.5237	Y=4195476.4402	503	X=274335.6839	Y=4195676.2263
474	X=274483.0823	Y=4195299.4936	489	X=274465.6657	Y=4195487.5099	504	X=274322.3484	Y=4195703.1681
475	X=274494.5625	Y=4195311.7455	490	X=274456.0191	Y=4195499.1153	505	X=274312.1455	Y=4195730.4402
476	X=274504.0923	Y=4195326.2237	491	X=274444.7212	Y=4195526.4819	506	X=274308.5865	Y=4195759.6093
477	X=274511.3077	Y=4195339.9425	492	X=274441.7247	Y=4195535.0633	507	X=274303.3663	Y=4195779.0553
478	X=274513.8845	Y=4195361.3065	493	X=274440.7311	Y=4195547.4778	508	X=274300.9937	Y=4195805.3786
479	X=274512.7611	Y=4195375.7509	494	X=274434.4963	Y=4195558.2065	509	X=274297.6719	Y=4195810.3587
480	X=274509.8625	Y=4195398.9142	495	X=274426.6665	Y=4195566.0323	510	X=274292.2145	Y=4195811.5445
481	X=274506.1299	Y=4195405.5757	496	X=274420.2599	Y=4195576.4669	511	X=274280.5884	Y=4195808.4615
482	X=274498.4233	Y=4195407.1817	497	X=274418.1247	Y=4195578.5263	512	X=274268.2502	Y=4195811.7815
483	X=274491.2177	Y=4195412.6513	498	X=274406.4438	Y=4195589.7928			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87		
ΤΜΗΜΑ 6		
Εμβαδόν 1,904 στρ.		
α/α	Χ	Υ
2	X=274645.7737	Y=4195378.1584
3	X=274668.2733	Y=4195392.1155
4	X=274689.2209	Y=4195407.6235
5	X=274699.5655	Y=4195411.2422
6	X=274718.4135	Y=4195413.7054
7	X=274817.2344	Y=4195389.0136
8	X=274811.0281	Y=4195383.8448
9	X=274796.2870	Y=4195387.7215
10	X=274788.7870	Y=4195385.1369
11	X=274777.1493	Y=4195389.7893
12	X=274764.7359	Y=4195393.1495
13	X=274753.6159	Y=4195394.1833
14	X=274739.1335	Y=4195398.5771
15	X=274723.8752	Y=4195403.7465
16	X=274712.2375	Y=4195403.7465
17	X=274695.4585	Y=4195396.8265
18	X=274662.0666	Y=4195372.9889
19	X=274650.1705	Y=4195367.3027
20	X=274641.3774	Y=4195367.3027

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87		
ΤΜΗΜΑ 7		
Εμβαδόν 1,052 στρ.		
α/α	Χ	Υ
1	X=274622.7571	Y=4195386.4294
2	X=274628.7057	Y=4195386.4294
3	X=274630.5155	Y=4195372.4721
4	X=274625.0851	Y=4195349.9853
5	X=274617.5851	Y=4195329.5666
6	X=274604.9129	Y=4195309.9228
7	X=274598.9651	Y=4195313.0245
8	X=274598.9651	Y=4195319.2278
9	X=274606.7231	Y=4195331.6341
10	X=274610.3437	Y=4195338.3542
11	X=274607.2408	Y=4195346.8835
12	X=274605.6888	Y=4195353.8623
13	X=274610.3437	Y=4195357.2223
14	X=274610.8609	Y=4195362.9087
15	X=274610.6025	Y=4195369.6288
16	X=274612.2019	Y=4195373.3681

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87		
ΤΜΗΜΑ 8		
Εμβαδόν 2,714 στρ.		
α/α	Χ	Υ
1	X=274684.3297	Y=4195207.2251
2	X=274687.4309	Y=4195208.1787
3	X=274705.3215	Y=4195207.2251
4	X=274716.5331	Y=4195207.9403
5	X=274728.9371	Y=4195212.2311
6	X=274746.8279	Y=4195231.5399
7	X=274757.8008	Y=4195236.5459
8	X=274764.2415	Y=4195237.2611
9	X=274771.6365	Y=4195236.0691
10	X=274773.0677	Y=4195231.7783
11	X=274775.6916	Y=4195226.2955
12	X=274774.7375	Y=4195222.0047
13	X=274765.6729	Y=4195215.0917
14	X=274727.0291	Y=4195195.3061
15	X=274720.1114	Y=4195190.7769
16	X=274714.6247	Y=4195182.6721
17	X=274709.6153	Y=4195154.3049
18	X=274707.2300	Y=4195149.5373
19	X=274702.4591	Y=4195148.8221
20	X=274694.1101	Y=4195150.9676
21	X=274689.8163	Y=4195169.5611
22	X=274682.6603	Y=4195201.5041

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87								
ΤΜΗΜΑ 9								
Εμβαδόν 4,966 στρ.								
α/α	Χ	Υ	α/α	Χ	Υ	α/α	Χ	Υ
1	X=274875.2513	Y=4195148.3619	15	X=274925.6711	Y=4195106.8683	29	X=274884.9483	Y=4195053.3036
2	X=274875.2513	Y=4195152.9929	16	X=274918.2561	Y=4195099.8293	30	X=274880.9641	Y=4195060.3197
3	X=274878.9587	Y=4195156.1419	17	X=274921.4073	Y=4195090.9377	31	X=274879.4461	Y=4195072.0760
4	X=274886.7441	Y=4195155.9568	18	X=274925.4855	Y=4195083.7133	32	X=274881.1833	Y=4195077.6006
5	X=274890.2178	Y=4195155.7419	19	X=274921.5929	Y=4195079.2677	33	X=274874.6955	Y=4195097.0505
6	X=274904.7247	Y=4195154.8453	20	X=274914.0769	Y=4195064.0603	34	X=274870.4319	Y=4195115.7597
7	X=274911.9537	Y=4195152.0667	21	X=274910.7511	Y=4195053.4933	35	X=274876.3637	Y=4195126.6889
8	X=274916.9587	Y=4195144.4720	22	X=274913.9765	Y=4195045.9084	36	X=274887.4855	Y=4195130.0233
9	X=274925.4062	Y=4195136.4565	23	X=274918.1505	Y=4195040.9783	37	X=274893.9734	Y=4195133.7281
10	X=274935.3099	Y=4195127.0594	24	X=274924.6014	Y=4195036.8067	38	X=274891.7489	Y=4195143.5457
11	X=274954.5879	Y=4195109.2763	25	X=274920.4272	Y=4195032.4453	39	X=274890.2661	Y=4195146.6947
12	X=274955.1441	Y=4195105.5715	26	X=274908.8539	Y=4195039.6512	40	X=274877.4759	Y=4195146.6947
13	X=274954.2173	Y=4195103.3487	27	X=274898.9879	Y=4195047.0461			
14	X=274950.1393	Y=4195103.5341	28	X=274893.1065	Y=4195049.5111			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87								
ΤΜΗΜΑ 10 Εμβαδόν: 47,894 στρ.								
α/α	X	Y	α/α	X	Y	α/α	X	Y
1	X=274692.3121	Y=4195346.8651	52	X=275051.2237	Y=4195197.0103	103	X=274837.7430	Y=4195203.1753
2	X=274705.2087	Y=4195348.2661	53	X=275049.5079	Y=4195203.6249	104	X=274850.0859	Y=4195204.4299
3	X=274716.6661	Y=4195346.7877	54	X=275036.7621	Y=4195209.9944	105	X=274864.7881	Y=4195210.1941
4	X=274730.5431	Y=4195341.9323	55	X=275027.1671	Y=4195211.4565	106	X=274873.2687	Y=4195213.7942
5	X=274752.8225	Y=4195336.3655	56	X=275012.2073	Y=4195213.3470	107	X=274874.5685	Y=4195218.8355
6	X=274761.8058	Y=4195335.6473	57	X=275001.3747	Y=4195218.6747	108	X=274870.1042	Y=4195228.1830
7	X=274769.8739	Y=4195331.2813	58	X=274980.0527	Y=4195222.1119	109	X=274867.3405	Y=4195232.2193
8	X=274777.5505	Y=4195323.2373	59	X=274965.4367	Y=4195224.0023	110	X=274866.4901	Y=4195237.3177
9	X=274785.7228	Y=4195320.3911	60	X=274959.0757	Y=4195221.0639	111	X=274867.9781	Y=4195242.2039
10	X=274795.3381	Y=4195317.4937	61	X=274954.9853	Y=4195214.7615	112	X=274867.5531	Y=4195250.4891
11	X=274828.3767	Y=4195306.7427	62	X=274937.6386	Y=4195202.3010	113	X=274864.1519	Y=4195257.9245
12	X=274843.2314	Y=4195304.1830	63	X=274932.4985	Y=4195198.2471	114	X=274856.7113	Y=4195260.6863
13	X=274861.0573	Y=4195307.5047	64	X=274933.0703	Y=4195194.7043	115	X=274840.5547	Y=4195262.8108
14	X=274872.2737	Y=4195312.5199	65	X=274935.7001	Y=4195189.7897	116	X=274820.7845	Y=4195259.1993
15	X=274890.9715	Y=4195323.7759	66	X=274943.0187	Y=4195185.5611	117	X=274813.5563	Y=4195257.0747
16	X=274919.6028	Y=4195336.1663	67	X=274955.5973	Y=4195174.3607	118	X=274811.7713	Y=4195260.2461
17	X=274943.8066	Y=4195344.1317	68	X=274966.6893	Y=4195165.4461	119	X=274812.0683	Y=4195264.0854
18	X=274972.4377	Y=4195350.6219	69	X=274974.5796	Y=4195163.2745	120	X=274815.2571	Y=4195267.0595
19	X=275008.8045	Y=4195329.4659	70	X=274985.4427	Y=4195158.4743	121	X=274823.2931	Y=4195269.3540
20	X=274999.6125	Y=4195328.8097	71	X=274993.4471	Y=4195149.2169	122	X=274830.9886	Y=4195271.9457
21	X=274996.6581	Y=4195325.2005	72	X=275000.3401	Y=4195127.4225	123	X=274829.9851	Y=4195275.5818
22	X=274993.7037	Y=4195301.2491	73	X=275004.7297	Y=4195111.5185	124	X=274802.9335	Y=4195279.4287
23	X=274992.0625	Y=4195273.6887	74	X=275014.8619	Y=4195096.2567	125	X=274787.5801	Y=4195287.3489
24	X=274995.3865	Y=4195267.4886	75	X=275031.4427	Y=4195082.2163	126	X=274778.7889	Y=4195296.1353
25	X=274995.8412	Y=4195266.6411	76	X=275041.0631	Y=4195073.5447	127	X=274767.0259	Y=4195310.8622
26	X=275014.9280	Y=4195263.5641	77	X=275047.9251	Y=4195061.9707	128	X=274751.4250	Y=4195319.6485
27	X=275040.9931	Y=4195263.7693	78	X=275047.6247	Y=4195053.5254	129	X=274727.9619	Y=4195323.9677
28	X=275059.0539	Y=4195271.7693	79	X=275042.1203	Y=4195048.6615	130	X=274712.9699	Y=4195323.4023
29	X=275066.0321	Y=4195275.8719	80	X=275031.1515	Y=4195050.1881	131	X=274703.4937	Y=4195320.8579
30	X=275076.0887	Y=4195276.8976	81	X=275025.0721	Y=4195052.0783	132	X=274697.8363	Y=4195317.1825
31	X=275102.5182	Y=4195270.1854	82	X=275017.1761	Y=4195057.7619	133	X=274697.8363	Y=4195310.6938
32	X=275132.3608	Y=4195262.6063	83	X=275008.3285	Y=4195068.6541	134	X=274701.8233	Y=4195303.2367
33	X=275155.6227	Y=4195258.1969	84	X=274994.1017	Y=4195074.1183	135	X=274717.5751	Y=4195279.6223
34	X=275169.1683	Y=4195258.8121	85	X=274981.0243	Y=4195082.0254	136	X=274727.7303	Y=4195275.0657
35	X=275239.0000	Y=4195205.0000	86	X=274974.9167	Y=4195093.4463	137	X=274728.9739	Y=4195268.2299
36	X=275275.0000	Y=4195200.0000	87	X=274971.9875	Y=4195107.3539	138	X=274727.9377	Y=4195257.6659
37	X=275225.1800	Y=4195174.8800	88	X=274966.7145	Y=4195124.9214	139	X=274724.8291	Y=4195255.3874
38	X=275193.4300	Y=4195178.8500	89	X=274960.1231	Y=4195136.6331	140	X=274720.4831	Y=4195258.5461
39	X=275189.3221	Y=4195165.8345	90	X=274936.2095	Y=4195152.3385	141	X=274711.1769	Y=4195271.3351
40	X=275188.2101	Y=4195180.5030	91	X=274923.0271	Y=4195160.6831	142	X=274702.5978	Y=4195288.6295
41	X=275177.7589	Y=4195192.9489	92	X=274901.3489	Y=4195165.8069	143	X=274695.4725	Y=4195304.4703
42	X=275152.1871	Y=4195203.1723	93	X=274889.3027	Y=4195162.3116	144	X=274689.5105	Y=4195315.5153
43	X=275131.5069	Y=4195202.7279	94	X=274887.7270	Y=4195161.8542	145	X=274691.6114	Y=4195318.7037
44	X=275112.3833	Y=4195190.5041	95	X=274878.9385	Y=4195161.5616	146	X=274689.6487	Y=4195328.6513
45	X=275102.3210	Y=4195179.4496	96	X=274866.7813	Y=4195166.2461	147	X=274687.8265	Y=4195339.7198
46	X=275092.3147	Y=4195177.4493	97	X=274856.9676	Y=4195165.3677	148	X=274692.3121	Y=4195346.8651
47	X=275064.2145	Y=4195174.7173	98	X=274849.7903	Y=4195161.8542			
48	X=275043.1351	Y=4195173.2473	99	X=274844.0779	Y=4195160.9757			
49	X=275040.4391	Y=4195177.9019	100	X=274835.3429	Y=4195166.2465			
50	X=275040.4391	Y=4195185.2513	101	X=274829.3805	Y=4195186.9469			
51	X=275048.0373	Y=4195190.8860	102	X=274830.5315	Y=4195197.0257			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87								
ΤΜΗΜΑ 11 Εμβαδόν: 43,136 στρ.								
α/α	X	Y	α/α	X	Y	α/α	X	Y
1	X=275070.5187	Y=4195030.1851	52	X=275250.5027	Y=4194764.2741	103	X=275104.6969	Y=4194813.4629
2	X=275078.5243	Y=4195034.3600	53	X=275255.4319	Y=4194754.7107	104	X=275118.5363	Y=4194824.1584
3	X=275081.3089	Y=4195034.0117	54	X=275262.1009	Y=4194741.9595	105	X=275129.4429	Y=4194842.1325
4	X=275095.1415	Y=4195009.8803	55	X=275264.7104	Y=4194732.3961	106	X=275130.1056	Y=4194861.1123
5	X=275098.7673	Y=4195002.2885	56	X=275260.6509	Y=4194725.4409	107	X=275126.5995	Y=4194869.9633
6	X=275107.5710	Y=4194991.7647	57	X=275249.9228	Y=4194723.7021	108	X=275119.2287	Y=4194875.4932
7	X=275118.6187	Y=4194980.0329	58	X=275217.5213	Y=4194716.2527	109	X=275111.0995	Y=4194877.3395
8	X=275120.1723	Y=4194976.2372	59	X=275194.0461	Y=4194701.6687	110	X=275100.2123	Y=4194876.6020
9	X=275120.3445	Y=4194969.3363	60	X=275173.8702	Y=4194687.6737	111	X=275094.8609	Y=4194877.7083
10	X=275121.0353	Y=4194967.4387	61	X=275168.0710	Y=4194677.8207	112	X=275091.5912	Y=4194885.5827
11	X=275131.9109	Y=4194967.4387	62	X=275166.0415	Y=4194669.9959	113	X=275088.8495	Y=4194886.1822
12	X=275132.7737	Y=4194969.1634	63	X=275171.5505	Y=4194656.0855	114	X=275070.8748	Y=4194896.0068
13	X=275133.6365	Y=4194976.2372	64	X=275181.1191	Y=4194643.6241	115	X=275060.4339	Y=4194900.9619
14	X=275133.4645	Y=4194979.1705	65	X=275183.4385	Y=4194634.9301	116	X=275033.6991	Y=4194900.3945
15	X=275124.4875	Y=4194987.6239	66	X=275180.2491	Y=4194629.1341	117	X=275011.2181	Y=4194901.3843
16	X=275108.4339	Y=4195004.7041	67	X=275159.3725	Y=4194625.9463	118	X=275003.1963	Y=4194900.4936
17	X=275107.2256	Y=4195008.8449	68	X=275140.5666	Y=4194630.6432	119	X=274998.5591	Y=4194893.2393
18	X=275108.6061	Y=4195011.4327	69	X=275127.6729	Y=4194637.6747	120	X=274991.0353	Y=4194890.9433
19	X=275113.0945	Y=4195012.8131	70	X=275109.8553	Y=4194645.3927	121	X=274985.4323	Y=4194893.6591
20	X=275131.2397	Y=4194993.4582	71	X=275095.0981	Y=4194654.1627	122	X=274990.8451	Y=4194904.4395
21	X=275137.9723	Y=4194984.4869	72	X=275074.3581	Y=4194664.5271	123	X=274996.4135	Y=4194917.7617
22	X=275146.0851	Y=4194967.9245	73	X=275050.4275	Y=4194669.3108	124	X=274997.6203	Y=4194925.8019
23	X=275152.4797	Y=4194955.8437	74	X=275039.3287	Y=4194686.9015	125	X=274992.7929	Y=4194938.8001
24	X=275163.2079	Y=4194946.5699	75	X=275039.6187	Y=4194706.8977	126	X=274988.8506	Y=4194942.2307
25	X=275181.5165	Y=4194932.0240	76	X=275047.4475	Y=4194719.0693	127	X=274977.2524	Y=4194956.4309
26	X=275200.9433	Y=4194918.4033	77	X=275062.4983	Y=4194728.7235	128	X=274975.2228	Y=4194967.7333
27	X=275205.0027	Y=4194911.7377	78	X=275077.3127	Y=4194741.0941	129	X=274977.2524	Y=4194975.8477
28	X=275206.1601	Y=4194897.4181	79	X=275096.7395	Y=4194751.2372	130	X=274997.7281	Y=4194979.2677
29	X=275206.7400	Y=4194869.8871	80	X=275110.6573	Y=4194753.5555	131	X=275007.6975	Y=4194980.1947
30	X=275207.7567	Y=4194863.1123	81	X=275121.6725	Y=4194750.0788	132	X=275012.0467	Y=4194976.7171
31	X=275208.4797	Y=4194858.2951	82	X=275133.6249	Y=4194745.7507	133	X=275016.6861	Y=4194970.6313
32	X=275209.9295	Y=4194855.1073	83	X=275141.6823	Y=4194742.8329	134	X=275017.5747	Y=4194965.9689
33	X=275228.1963	Y=4194854.5277	84	X=275168.3581	Y=4194744.8615	135	X=275020.1656	Y=4194952.3737
34	X=275254.5823	Y=4194855.3971	85	X=275187.7849	Y=4194748.3391	136	X=275022.4851	Y=4194937.3041
35	X=275259.5115	Y=4194858.5849	86	X=275193.6839	Y=4194750.3759	137	X=275025.9645	Y=4194932.6673
36	X=275260.0915	Y=4194872.4955	87	X=275203.7320	Y=4194753.8453	138	X=275032.6335	Y=4194932.6673
37	X=275258.0617	Y=4194906.9817	88	X=275215.9081	Y=4194764.6747	139	X=275041.0423	Y=4194937.0143
38	X=275262.9909	Y=4194915.0962	89	X=275219.9579	Y=4194775.3467	140	X=275058.7293	Y=4194947.7369
39	X=275267.6968	Y=4194917.1118	90	X=275219.3874	Y=4194789.5975	141	X=275080.7657	Y=4194957.3003
40	X=275269.0801	Y=4194917.7043	91	X=275204.4953	Y=4194804.4779	142	X=275111.9333	Y=4194964.4013
41	X=275272.2491	Y=4194915.4005	92	X=275191.9205	Y=4194814.8954	143	X=275099.5873	Y=4194975.4958
42	X=275272.5595	Y=4194909.5899	93	X=275185.6263	Y=4194820.1105	144	X=275094.0133	Y=4194984.4407
43	X=275270.5298	Y=4194904.3735	94	X=275177.3955	Y=4194827.9065	145	X=275091.4031	Y=4194988.9633
44	X=275270.9891	Y=4194890.4767	95	X=275172.1649	Y=4194832.8614	146	X=275083.9195	Y=4195010.0089
45	X=275271.6895	Y=4194869.3075	96	X=275161.3965	Y=4194838.5739	147	X=275082.5277	Y=4195014.1837
46	X=275277.1985	Y=4194814.5353	97	X=275145.3559	Y=4194830.7996	148	X=275071.3896	Y=4195027.5763
47	X=275278.6483	Y=4194791.0616	98	X=275143.4475	Y=4194829.8747			
48	X=275275.4591	Y=4194783.5267	99	X=275136.9701	Y=4194824.5941			
49	X=275269.6599	Y=4194780.0491	100	X=275115.3993	Y=4194807.0089			
50	X=275255.4319	Y=4194777.6051	101	X=275107.6493	Y=4194804.9806			
51	X=275251.6625	Y=4194770.9395	102	X=275104.1432	Y=4194808.2997			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87		
ΤΜΗΜΑ 12		
Εμβαδόν 0,761 στρ.		
α/α	Χ	Υ
1	X=274843.5633	Y=4195026.1663
2	X=274849.6346	Y=4195030.3379
3	X=274855.3263	Y=4195027.3039
4	X=274859.6899	Y=4195021.9947
5	X=274865.0024	Y=4195018.3919
6	X=274874.2989	Y=4195019.7193
7	X=274880.7499	Y=4195016.8749
8	X=274889.0975	Y=4195008.9109
9	X=274889.0975	Y=4195003.0327
10	X=274879.8949	Y=4194993.4815
11	X=274875.4831	Y=4194997.6703
12	X=274868.0379	Y=4195004.7391
13	X=274856.0851	Y=4195009.4797
14	X=274849.4447	Y=4195009.4797
15	X=274843.1835	Y=4195015.7372
16	X=274843.4241	Y=4195022.3475

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87		
ΤΜΗΜΑ 13		
Εμβαδόν 2,361 στρ.		
α/α	Χ	Υ
1	X=274974.1507	Y=4194744.0262
2	X=274978.7057	Y=4194746.7159
3	X=274983.4684	Y=4194746.9229
4	X=274990.0943	Y=4194740.7155
5	X=275001.6893	Y=4194714.6439
6	X=275005.2091	Y=4194704.2981
7	X=275004.3811	Y=4194700.3667
8	X=274998.9975	Y=4194693.5385
9	X=274997.1339	Y=4194683.8133
10	X=274998.3763	Y=4194665.1909
11	X=275002.3105	Y=4194658.1557
12	X=275003.1387	Y=4194655.0519
13	X=275003.5527	Y=4194640.3617
14	X=275006.2447	Y=4194627.7389
15	X=275005.2091	Y=4194621.5315
16	X=274998.3763	Y=4194616.9793
17	X=274995.4775	Y=4194612.8412
18	X=274992.1647	Y=4194612.2203
19	X=274987.6093	Y=4194621.7383
20	X=274985.5389	Y=4194631.2567
21	X=274984.5035	Y=4194669.5361
22	X=274982.0187	Y=4194697.4699
23	X=274973.5295	Y=4194736.7839

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87		
ΤΜΗΜΑ 14		
Εμβαδόν 3,671 στρ.		
α/α	Χ	Υ
1	X=275102.3687	Y=4194487.8119
2	X=275112.1625	Y=4194491.0747
3	X=275117.2925	Y=4194488.7441
4	X=275118.6917	Y=4194481.5191
5	X=275118.2253	Y=4194464.5055
6	X=275125.4541	Y=4194443.9958
7	X=275140.8445	Y=4194417.4265
8	X=275147.3897	Y=4194402.6661
9	X=275148.3225	Y=4194384.9533
10	X=275140.8603	Y=4194368.8717
11	X=275139.2281	Y=4194353.6587
12	X=275144.3583	Y=4194344.3361
13	X=275143.1801	Y=4194338.1941
14	X=275137.8193	Y=4194338.4493
15	X=275130.8335	Y=4194346.4337
16	X=275113.5775	Y=4194359.9515
17	X=275093.5235	Y=4194369.0409
18	X=275089.5594	Y=4194373.4693
19	X=275088.8597	Y=4194378.8297
20	X=275093.0595	Y=4194383.9958
21	X=275110.7817	Y=4194388.4239
22	X=275120.1093	Y=4194400.5433
23	X=275121.0419	Y=4194419.8877
24	X=275116.1203	Y=4194437.4579
25	X=275113.9903	Y=4194442.1887
26	X=275108.6647	Y=4194454.0175
27	X=275096.3055	Y=4194468.9337
28	X=275095.6061	Y=4194476.3918

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87		
ΤΜΗΜΑ 15		
Εμβαδόν 4,170 στρ.		
α/α	Χ	Υ
1	X=274969.3139	Y=4194298.8781
2	X=274973.5833	Y=4194301.7875
3	X=274979.7933	Y=4194300.4299
4	X=274983.8687	Y=4194289.5681
5	X=274990.0787	Y=4194283.3614
6	X=275010.8437	Y=4194283.7491
7	X=275025.3983	Y=4194281.0337
8	X=275041.1175	Y=4194275.6029
9	X=275046.1631	Y=4194266.6805
10	X=275047.3275	Y=4194248.4481
11	X=275046.9493	Y=4194230.4265
12	X=275040.1471	Y=4194219.5479
13	X=275026.7567	Y=4194217.2205
14	X=275006.9623	Y=4194217.9963
15	X=274993.5719	Y=4194224.5909
16	X=274986.9737	Y=4194238.1683
17	X=274988.5263	Y=4194252.3275
18	X=274984.4507	Y=4194261.8315
19	X=274971.8368	Y=4194267.0685
20	X=274968.9258	Y=4194270.3659
21	X=274968.1495	Y=4194280.0639

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87		
ΤΜΗΜΑ 16		
Εμβαδόν 4,365 στρ.		
α/α	Χ	Υ
1	X=274869.9809	Y=4194111.6457
2	X=274903.7228	Y=4194119.2423
3	X=274922.8813	Y=4194122.7369
4	X=274932.0567	Y=4194121.6947
5	X=274936.8531	Y=4194118.9853
6	X=274942.2749	Y=4194118.7769
7	X=274947.9053	Y=4194122.1117
8	X=274950.8251	Y=4194127.9475
9	X=274953.5359	Y=4194132.5329
10	X=274964.4869	Y=4194154.3673
11	X=274984.0829	Y=4194171.0965
12	X=275013.4613	Y=4194175.0915
13	X=275030.7947	Y=4194176.9345
14	X=275036.7037	Y=4194184.3291
15	X=275040.8959	Y=4194186.7383
16	X=275044.8659	Y=4194187.6827
17	X=275067.5505	Y=4194176.9137
18	X=275066.9831	Y=4194172.1902
19	X=275042.0303	Y=4194171.4347
20	X=275032.6867	Y=4194170.6491
21	X=275026.6592	Y=4194162.4159
22	X=275015.6741	Y=4194157.9518
23	X=275004.0573	Y=4194158.3203
24	X=274989.3055	Y=4194152.0544
25	X=274982.0558	Y=4194139.3227
26	X=274974.2199	Y=4194121.6515
27	X=274970.0425	Y=4194115.3885
28	X=274967.3887	Y=4194111.4101
29	X=274959.8854	Y=4194108.8770
30	X=274958.9579	Y=4194108.5639
31	X=274952.9103	Y=4194105.6461
32	X=274944.5691	Y=4194105.4375
33	X=274930.1799	Y=4194104.6039
34	X=274921.4215	Y=4194101.2691
35	X=274902.6535	Y=4194093.7657
36	X=274890.1411	Y=4194085.6374
37	X=274881.7997	Y=4194081.8855
38	X=274874.7095	Y=4194083.1361
39	X=274869.0791	Y=4194091.4731
40	X=274865.1443	Y=4194104.6247

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87		
ΤΜΗΜΑ 17		
Εμβαδόν 2,454 στρ.		
α/α	Χ	Υ
1	X=275059.4543	Y=4194157.7101
2	X=275077.3138	Y=4194161.2821
3	X=275089.2201	Y=4194160.4883
4	X=275098.3481	Y=4194158.5039
5	X=275108.6669	Y=4194153.3445
6	X=275117.3983	Y=4194152.5507
7	X=275149.9421	Y=4194156.1227
8	X=275166.2140	Y=4194157.3133
9	X=275170.9765	Y=4194153.7413
10	X=275181.6921	Y=4194146.9945
11	X=275193.9953	Y=4194143.4228
12	X=275194.3921	Y=4194134.6913
13	X=275186.4547	Y=4194129.1351
14	X=275169.7859	Y=4194134.2945
15	X=275159.8639	Y=4194141.8351
16	X=275149.1483	Y=4194138.6601
17	X=275134.0671	Y=4194133.1039
18	X=275109.8575	Y=4194134.6913
19	X=275073.7419	Y=4194142.2319
20	X=275061.4388	Y=4194145.4070

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87		
ΤΜΗΜΑ 19		
Εμβαδόν 0,613 στρ.		
α/α	Χ	Υ
1	X=274723.0973	Y=4193993.5021
2	X=274726.6957	Y=4193994.7721
3	X=274733.4689	Y=4193988.8453
4	X=274741.3005	Y=4193983.5537
5	X=274748.0741	Y=4193977.2037
6	X=274755.2707	Y=4193971.4887
7	X=274755.4825	Y=4193968.1021
8	X=274747.6507	Y=4193970.0071
9	X=274741.3005	Y=4193970.2187
10	X=274729.4475	Y=4193968.7372
11	X=274722.6739	Y=4193966.6203
12	X=274714.8423	Y=4193970.2187
13	X=274704.8940	Y=4193971.7003
14	X=274711.0323	Y=4193981.6487
15	X=274717.5939	Y=4193982.0721
16	X=274725.4255	Y=4193978.4737
17	X=274730.2939	Y=4193976.9922
18	X=274731.5641	Y=4193978.8971
19	X=274730.7173	Y=4193981.4371
20	X=274723.7325	Y=4193989.0572

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87		
ΤΜΗΜΑ 21		
Εμβαδόν 0,449 στρ.		
α/α	Χ	Υ
1	X=274627.8473	Y=4194043.8789
2	X=274629.3287	Y=4194050.4405
3	X=274632.9273	Y=4194056.7906
4	X=274645.8564	Y=4194057.5295
5	X=274651.1305	Y=4194057.0023
6	X=274653.4590	Y=4194052.5572
7	X=274650.4955	Y=4194049.3821
8	X=274649.6487	Y=4194047.2655
9	X=274650.0721	Y=4194043.6671
10	X=274650.9189	Y=4194039.4339
11	X=274648.8023	Y=4194035.2005
12	X=274644.7803	Y=4194034.1421
13	X=274636.9488	Y=4194035.6239
14	X=274632.0805	Y=4194038.1639

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87		
ΤΜΗΜΑ 18		
Εμβαδόν 0,602 στρ.		
α/α	Χ	Υ
1	X=274925.4413	Y=4193983.8261
2	X=274932.4261	Y=4193986.5247
3	X=274939.0937	Y=4193989.5411
4	X=274939.9369	Y=4193990.1383
5	X=274940.2673	Y=4193994.9027
6	X=274955.5887	Y=4193996.4518
7	X=274955.2737	Y=4193994.9497
8	X=274961.3141	Y=4193997.0617
9	X=274969.1213	Y=4193991.2942
10	X=274974.4900	Y=4193985.4909
11	X=274972.4944	Y=4193982.2475
12	X=274956.5295	Y=4193982.7624
13	X=274946.2362	Y=4193979.6483
14	X=274939.3929	Y=4193976.8551
15	X=274930.4537	Y=4193974.8805
16	X=274927.8277	Y=4193974.5075
17	X=274926.1769	Y=4193976.7757
18	X=274924.9649	Y=4193980.4923

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87		
ΤΜΗΜΑ 20		
Εμβαδόν 0,326 στρ.		
α/α	Χ	Υ
1	X=274675.4723	Y=4194008.7422
2	X=274679.0707	Y=4194009.8005
3	X=274685.8439	Y=4194003.8737
4	X=274692.8291	Y=4193997.1006
5	X=274695.7923	Y=4193991.8087
6	X=274689.0187	Y=4193989.9037
7	X=274686.4789	Y=4193987.5753
8	X=274684.9973	Y=4193982.4953
9	X=274681.8224	Y=4193979.9554
10	X=274674.4139	Y=4193985.6703
11	X=274678.6473	Y=4193989.9037
12	X=274679.9173	Y=4193993.2906
13	X=274677.8005	Y=4193996.8887
14	X=274673.1437	Y=4194005.1437

Πίνακας Συντεταγμένων στο ΤΜΗΜΑ 22 Εμβαδόν 1,038 στρ.		
α/α	Χ	Υ
1	X=274277.3785	Y=4194030.7145
2	X=274285.3645	Y=4194030.6324
3	X=274296.3296	Y=4194027.1451
4	X=274301.4189	Y=4194015.9853
5	X=274301.0987	Y=4194001.6432
6	X=274297.7603	Y=4193980.6697
7	X=274289.4142	Y=4193978.0479
8	X=274284.3033	Y=4193980.8592
9	X=274283.2141	Y=4193989.9648
10	X=274279.3987	Y=4194007.3631
11	X=274273.1797	Y=4194018.7007
12	X=274272.8503	Y=4194026.7649

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 ΤΜΗΜΑ 24 Εμβαδόν 0,628 στρ.		
α/α	Χ	Υ
1	X=274160.4565	Y=4193494.8235
2	X=274164.4781	Y=4193498.4217
3	X=274171.2516	Y=4193495.2467
4	X=274178.2365	Y=4193488.6851
5	X=274185.0099	Y=4193484.4518
6	X=274190.5133	Y=4193480.0067
7	X=274198.9800	Y=4193476.1967
8	X=274203.6365	Y=4193471.1167
9	X=274204.9065	Y=4193465.4017
10	X=274198.1333	Y=4193463.4967
11	X=274182.2583	Y=4193468.3651
12	X=274171.0397	Y=4193475.3501
13	X=274165.3247	Y=4193477.4667
14	X=274167.4416	Y=4193484.6635
15	X=274167.2297	Y=4193486.7801
16	X=274164.9015	Y=4193489.7436

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 ΤΜΗΜΑ 23 Εμβαδόν 3,921 στρ.		
α/α	Χ	Υ
1	X=274162.2643	Y=4194005.2561
2	X=274179.2893	Y=4194007.8739
3	X=274207.0099	Y=4194008.7467
4	X=274225.9995	Y=4194003.0746
5	X=274233.6389	Y=4193994.7845
6	X=274240.8421	Y=4193984.3131
7	X=274243.0248	Y=4193974.4959
8	X=274249.1363	Y=4193959.2251
9	X=274254.1565	Y=4193950.9351
10	X=274253.7200	Y=4193945.4809
11	X=274246.9851	Y=4193936.9441
12	X=274238.7377	Y=4193930.4185
13	X=274238.2223	Y=4193923.3775
14	X=274243.4613	Y=4193916.2481
15	X=274244.1159	Y=4193908.6127
16	X=274237.7069	Y=4193906.8918
17	X=274230.4905	Y=4193911.3565
18	X=274226.1490	Y=4193923.9021
19	X=274218.7967	Y=4193947.6627
20	X=274211.8119	Y=4193958.7887
21	X=274191.2942	Y=4193976.8957
22	X=274176.4519	Y=4193989.7669
23	X=274155.7162	Y=4193995.0027
24	X=274153.0967	Y=4193997.1844
25	X=274154.1883	Y=4193999.8022

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 ΤΜΗΜΑ 25 ΣΥΝΟΛΙΚΟΥ ΕΜΒΑΔΟΥ 468,731 στρ. ΔΗΜΟΣΙΟ ΔΑΣΟΣ Εμβαδόν 454,755 στρ. (ΤΜΗΜΑ 25 - Αγροτική έκταση 1 - Αγροτική έκταση 2 = Δημόσιο Δάσος 468,731-12,294-1,682 =454,755 στρ.)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
1	X=274324.5589	Y=4194672.4546	52	X=274578.1405	Y=4194246.8529	103	X=274999.0868	Y=4193964.2483
2	X=274347.2401	Y=4194666.7697	53	X=274591.1880	Y=4194237.5384	104	X=275015.1723	Y=4193960.2657
3	X=274383.8567	Y=4194667.9568	54	X=274598.2287	Y=4194232.5119	105	X=275035.8207	Y=4193963.5899
4	X=274417.1086	Y=4194666.7697	55	X=274613.1921	Y=4194215.7126	106	X=275044.5775	Y=4193972.7589
5	X=274441.9023	Y=4194669.2701	56	X=274633.1153	Y=4194205.4206	107	X=275052.5005	Y=4193985.6791
6	X=274464.0703	Y=4194675.2049	57	X=274667.1565	Y=4194170.7601	108	X=275072.6905	Y=4193997.2625
7	X=274472.1853	Y=4194674.4135	58	X=274692.7791	Y=4194143.5124	109	X=275101.8191	Y=4194004.7593
8	X=274480.1025	Y=4194670.6549	59	X=274713.6302	Y=4194119.3833	110	X=275119.3929	Y=4194012.0045
9	X=274500.2911	Y=4194634.6509	60	X=274724.6161	Y=4194105.8805	111	X=275131.9143	Y=4194019.6891
10	X=274514.6559	Y=4194616.2839	61	X=274738.2265	Y=4194089.4035	112	X=275148.6095	Y=4194030.8865
11	X=274517.9881	Y=4194611.9289	62	X=274757.0237	Y=4194077.2118	113	X=275156.5773	Y=4194047.1343
12	X=274517.4753	Y=4194608.3426	63	X=274776.4761	Y=4194072.0768	114	X=275156.1449	Y=4194051.1324
13	X=274511.4751	Y=4194603.1557	64	X=274795.5395	Y=4194071.0523	115	X=275141.5497	Y=4194053.1853
14	X=274503.3785	Y=4194596.3023	65	X=274821.6997	Y=4194065.7225	116	X=275123.3053	Y=4194052.8592
15	X=274502.6097	Y=4194588.8733	66	X=274847.2729	Y=4194049.3379	117	X=275099.8565	Y=4194058.4597
16	X=274507.5907	Y=4194577.4981	67	X=274859.4041	Y=4194042.1288	118	X=275080.1353	Y=4194059.7627
17	X=274517.8395	Y=4194564.5913	68	X=274861.5558	Y=4194030.4677	119	X=275067.7101	Y=4194058.3188
18	X=274519.6845	Y=4194558.8549	69	X=274861.5530	Y=4194015.0030	120	X=275059.9081	Y=4194060.0515
19	X=274517.2247	Y=4194553.5281	70	X=274862.1819	Y=4193998.9319	121	X=275050.6613	Y=4194065.2502
20	X=274510.4601	Y=4194555.9865	71	X=274859.4927	Y=4193994.9101	122	X=275040.2589	Y=4194066.1165
21	X=274500.0063	Y=4194563.7718	72	X=274845.2261	Y=4193990.9004	123	X=275027.1105	Y=4194070.8730
22	X=274492.0121	Y=4194565.4107	73	X=274844.0373	Y=4193987.4847	124	X=275026.9189	Y=4194074.1374
23	X=274488.7325	Y=4194562.1327	74	X=274844.0373	Y=4193982.9814	125	X=275031.5298	Y=4194077.7859
24	X=274486.8877	Y=4194554.1427	75	X=274844.0373	Y=4193981.3957	126	X=275039.6809	Y=4194075.0695
25	X=274489.7046	Y=4194536.1549	76	X=274847.6039	Y=4193975.1584	127	X=275045.1711	Y=4194078.8241
26	X=274490.5771	Y=4194530.5825	77	X=274857.7076	Y=4193973.6369	128	X=275053.8401	Y=4194078.8241
27	X=274512.3587	Y=4194505.3157	78	X=274879.2579	Y=4193974.5643	129	X=275077.8235	Y=4194075.0695
28	X=274532.2166	Y=4194484.3926	79	X=274883.2704	Y=4193977.2375	130	X=275115.0995	Y=4194071.6039
29	X=274542.6707	Y=4194470.2561	80	X=274890.9806	Y=4193978.0729	131	X=275140.8169	Y=4194073.6255
30	X=274542.2610	Y=4194466.1587	81	X=274901.2157	Y=4193974.8697	132	X=275156.9989	Y=4194077.9575
31	X=274537.5461	Y=4194460.2176	82	X=274914.4911	Y=4193978.9649	133	X=275178.4167	Y=4194084.3937
32	X=274534.0617	Y=4194450.9983	83	X=274917.1861	Y=4193975.4123	134	X=275195.0995	Y=4194093.5857
33	X=274536.3166	Y=4194442.3937	84	X=274916.5493	Y=4193972.1769	135	X=275154.7926	Y=4194022.2003
34	X=274539.9759	Y=4194431.0746	85	X=274916.4735	Y=4193971.7915	136	X=275172.3619	Y=4194008.5554
35	X=274543.4992	Y=4194420.1763	86	X=274901.9294	Y=4193967.6833	137	X=275204.8857	Y=4194013.3502
36	X=274546.7781	Y=4194414.2364	87	X=274897.1877	Y=4193964.5240	138	X=275199.8372	Y=4193988.5411
37	X=274550.8780	Y=4194410.9583	88	X=274897.1877	Y=4193961.5083	139	X=275189.8372	Y=4193988.5411
38	X=274557.4371	Y=4194402.3537	89	X=274902.5041	Y=4193955.7639	140	X=275127.2090	Y=4193975.3577
39	X=274569.5312	Y=4194388.2176	90	X=274911.4125	Y=4193944.8495	141	X=275118.9238	Y=4193933.1268
40	X=274578.1404	Y=4194370.8033	91	X=274917.5909	Y=4193940.2541	142	X=275138.0398	Y=4193916.1885
41	X=274583.4699	Y=4194352.3647	92	X=274921.9015	Y=4193939.2487	143	X=275149.8004	Y=4193928.5411
42	X=274582.6493	Y=4194331.5522	93	X=274929.8041	Y=4193944.9931	144	X=275239.8372	Y=4193928.5411
43	X=274579.7795	Y=4194324.3816	94	X=274940.7242	Y=4193953.7533	145	X=275236.1141	Y=4193913.4583
44	X=274580.3943	Y=4194314.9573	95	X=274947.6020	Y=4193963.7405	146	X=275227.9469	Y=4193912.8083
45	X=274583.6739	Y=4194297.1335	96	X=274949.7481	Y=4193967.3650	147	X=275220.2283	Y=4193904.8549
46	X=274586.2293	Y=4194284.9873	97	X=274954.1595	Y=4193969.3072	148	X=275220.9187	Y=4193895.6382
47	X=274582.4941	Y=4194279.2989	98	X=274958.3817	Y=4193968.8583	149	X=275225.8243	Y=4193883.9031
48	X=274577.9355	Y=4194274.7157	99	X=274962.3343	Y=4193966.6136	150	X=275235.3708	Y=4193877.3282
49	X=274571.9909	Y=4194270.0035	100	X=274965.4783	Y=4193965.7157	151	X=275237.1755	Y=4193871.3145
50	X=274567.4815	Y=4194260.3745	101	X=274972.6703	Y=4193967.3457	152	X=275237.1755	Y=4193863.7975
51	X=274568.5063	Y=4194256.0724	102	X=274986.7157	Y=4193969.1931	153	X=275234.9277	Y=4193859.5533

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 ΤΜΗΜΑ 25 ΣΥΝΟΛΙΚΟΥ ΕΜΒΑΔΟΥ 468,731 στρ. ΔΗΜΟΣΙΟ ΔΑΣΟΣ Εμβαδόν 454,755 στρ. (ΤΜΗΜΑ 25 - Αγροτική έκταση 1 - Αγροτική έκταση 2 = Δημόσιο Δάσος 468,731-12,294-1,682 =454,755 στρ.)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
154	X=275229.3539	Y=4193859.2873	205	X=274950.3614	Y=4193725.9922	256	X=274572.1125	Y=4193654.8227
155	X=275218.8246	Y=4193862.8955	206	X=274952.8373	Y=4193729.9518	257	X=274565.6415	Y=4193652.6056
156	X=275208.5962	Y=4193861.6927	207	X=274952.0945	Y=4193737.3757	258	X=274562.4989	Y=4193655.0075
157	X=275198.8210	Y=4193855.8932	208	X=274947.3899	Y=4193740.3455	259	X=274562.1277	Y=4193666.3137
158	X=275179.2665	Y=4193850.7817	209	X=274936.0003	Y=4193745.2950	260	X=274556.4761	Y=4193686.6057
159	X=275165.4277	Y=4193842.0619	210	X=274932.8318	Y=4193755.6513	261	X=274550.8251	Y=4193696.2287
160	X=275150.3861	Y=4193832.1396	211	X=274931.0671	Y=4193767.2923	262	X=274545.3829	Y=4193698.7389
161	X=275139.8567	Y=4193829.4333	212	X=274929.3023	Y=4193773.9949	263	X=274541.8249	Y=4193701.6678
162	X=275131.7339	Y=4193828.8321	213	X=274916.6679	Y=4193778.1125	264	X=274540.9875	Y=4193705.6425
163	X=275128.4247	Y=4193826.4265	214	X=274913.0669	Y=4193779.2863	265	X=274545.8017	Y=4193709.8263
164	X=275128.4247	Y=4193822.2174	215	X=274891.3933	Y=4193778.3441	266	X=274554.8023	Y=4193714.0103
165	X=275130.5307	Y=4193815.6021	216	X=274883.8055	Y=4193775.3105	267	X=274559.6159	Y=4193723.4241
166	X=275131.7314	Y=4193795.9618	217	X=274881.3224	Y=4193771.1741	268	X=274562.7555	Y=4193736.6035
167	X=275133.2355	Y=4193762.2856	218	X=274876.6183	Y=4193757.7245	269	X=274564.6393	Y=4193751.8747
168	X=275126.6169	Y=4193736.4272	219	X=274865.5815	Y=4193741.5921	270	X=274563.0747	Y=4193776.8923
169	X=275117.8927	Y=4193721.0926	220	X=274853.0276	Y=4193728.3551	271	X=274567.6231	Y=4193777.8014
170	X=275109.4693	Y=4193714.1769	221	X=274847.3713	Y=4193723.9427	272	X=274575.4087	Y=4193775.0865
171	X=275102.5501	Y=4193712.9741	222	X=274840.0595	Y=4193722.5639	273	X=274584.8254	Y=4193765.6757
172	X=275088.0063	Y=4193715.8824	223	X=274833.0237	Y=4193721.7367	274	X=274621.2621	Y=4193760.2545
173	X=275076.7765	Y=4193716.8376	224	X=274823.0907	Y=4193716.6349	275	X=274627.5597	Y=4193753.3689
174	X=275068.1747	Y=4193712.7777	225	X=274820.1935	Y=4193710.0163	276	X=274635.1659	Y=4193749.7495
175	X=275052.4053	Y=4193697.7329	226	X=274818.9519	Y=4193695.9521	277	X=274641.8659	Y=4193748.6637
176	X=275032.3459	Y=4193693.9053	227	X=274816.2813	Y=4193692.0107	278	X=274646.2113	Y=4193753.1881
177	X=275026.1225	Y=4193692.7179	228	X=274809.0787	Y=4193691.3359	279	X=274644.9087	Y=4193765.8901
178	X=275014.6537	Y=4193694.3896	229	X=274789.9475	Y=4193700.8965	280	X=274645.3061	Y=4193772.7335
179	X=275002.4031	Y=4193702.0753	230	X=274776.0517	Y=4193713.1575	281	X=274643.3143	Y=4193777.9821
180	X=274997.4533	Y=4193704.0356	231	X=274766.5508	Y=4193725.2433	282	X=274638.4245	Y=4193781.7827
181	X=274988.5809	Y=4193703.5689	232	X=274759.9287	Y=4193735.6028	283	X=274626.2928	Y=4193786.6692
182	X=274979.1585	Y=4193698.5035	233	X=274756.1859	Y=4193737.6169	284	X=274626.2928	Y=4193790.4699
183	X=274977.2212	Y=4193694.2003	234	X=274742.6543	Y=4193737.6169	285	X=274627.0175	Y=4193794.6319
184	X=274974.3681	Y=4193690.9633	235	X=274728.8343	Y=4193733.0129	286	X=274631.5442	Y=4193796.8041
185	X=274961.6833	Y=4193688.1217	236	X=274717.8937	Y=4193722.6535	287	X=274641.1411	Y=4193797.3467
186	X=274948.3423	Y=4193683.3127	237	X=274707.8169	Y=4193704.2369	288	X=274646.7035	Y=4193796.4783
187	X=274942.6559	Y=4193677.1924	238	X=274700.9065	Y=4193699.3448	289	X=274658.6683	Y=4193791.8116
188	X=274941.0457	Y=4193668.6773	239	X=274690.2541	Y=4193696.7552	290	X=274667.7151	Y=4193792.9781
189	X=274931.7839	Y=4193664.5281	240	X=274665.6592	Y=4193702.9165	291	X=274675.0107	Y=4193798.2283
190	X=274924.6623	Y=4193664.1809	241	X=274647.0675	Y=4193707.9778	292	X=274683.1817	Y=4193814.2704
191	X=274920.4933	Y=4193668.6947	242	X=274633.8633	Y=4193715.4129	293	X=274684.6410	Y=4193830.3121
192	X=274919.4513	Y=4193675.1183	243	X=274626.6257	Y=4193719.4881	294	X=274680.2635	Y=4193840.5207
193	X=274922.5779	Y=4193681.0209	244	X=274610.0691	Y=4193719.3053	295	X=274675.3027	Y=4193843.4373
194	X=274924.1411	Y=4193689.1808	245	X=274596.7621	Y=4193716.9409	296	X=274665.0885	Y=4193839.3539
195	X=274922.4041	Y=4193693.8681	246	X=274588.4825	Y=4193707.7787	297	X=274660.1277	Y=4193841.1042
196	X=274917.8879	Y=4193698.5555	247	X=274585.1517	Y=4193696.6831	298	X=274657.7929	Y=4193847.2292
197	X=274917.8879	Y=4193705.1527	248	X=274584.9339	Y=4193695.9568	299	X=274659.8357	Y=4193853.3542
198	X=274918.5827	Y=4193710.5345	249	X=274588.4825	Y=4193689.1589	300	X=274664.2131	Y=4193856.5625
199	X=274922.9251	Y=4193712.9651	250	X=274602.9723	Y=4193679.1101	301	X=274675.5945	Y=4193857.4377
200	X=274925.1833	Y=4193717.4789	251	X=274605.3379	Y=4193671.4257	302	X=274677.9289	Y=4193860.9377
201	X=274925.0096	Y=4193725.1177	252	X=274602.0627	Y=4193666.6487	303	X=274677.3451	Y=4193868.2295
202	X=274926.3437	Y=4193726.9819	253	X=274592.8188	Y=4193666.6487	304	X=274679.6815	Y=4193876.1058
203	X=274930.8005	Y=4193729.2091	254	X=274585.2387	Y=4193665.5401	305	X=274686.1001	Y=4193881.0631
204	X=274940.2095	Y=4193728.9618	255	X=274579.3227	Y=4193662.7683	306	X=274699.2321	Y=4193884.2715

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 ΤΜΗΜΑ 25 ΣΥΝΟΛΙΚΟΥ ΕΜΒΑΔΟΥ 468,731 στρ. ΔΗΜΟΣΙΟ ΔΑΣΟΣ Εμβαδόν 454,755 στρ. (ΤΜΗΜΑ 25 - Αγροτική έκταση 1 - Αγροτική έκταση 2 = Δημόσιο Δάσος 468,731-12,294-1,682 =454,755 στρ.)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
307	X=274713.2903	Y=4193884.0931	358	X=274580.8521	Y=4194138.9887	409	X=274582.9919	Y=4193999.4649
308	X=274729.9245	Y=4193887.0099	359	X=274584.8933	Y=4194130.1823	410	X=274586.4258	Y=4193988.5491
309	X=274738.9557	Y=4193886.2639	360	X=274585.7867	Y=4194116.1191	411	X=274588.8017	Y=4193982.2740
310	X=274746.3741	Y=4193890.2887	361	X=274588.9135	Y=4194111.2079	412	X=274582.5223	Y=4193976.6775
311	X=274745.9501	Y=4193905.5409	362	X=274600.3044	Y=4194101.3860	413	X=274573.0187	Y=4193973.7943
312	X=274750.2867	Y=4193907.4496	363	X=274604.5479	Y=4194098.7073	414	X=274568.6061	Y=4193970.7415
313	X=274756.1603	Y=4193909.0370	364	X=274608.7914	Y=4194099.3769	415	X=274563.3451	Y=4193971.0807
314	X=274761.0356	Y=4193912.1143	365	X=274609.4613	Y=4194105.1809	416	X=274560.4601	Y=4193974.3031
315	X=274762.2704	Y=4193907.0237	366	X=274615.7151	Y=4194109.4223	417	X=274554.9605	Y=4193987.5883
316	X=274760.5967	Y=4193887.8153	367	X=274622.6387	Y=4194108.7525	418	X=274543.9919	Y=4194004.9465
317	X=274790.5137	Y=4193859.6295	368	X=274632.3527	Y=4194101.8177	419	X=274526.3199	Y=4194020.7820
318	X=274802.1931	Y=4193862.0385	369	X=274635.8163	Y=4194097.5912	420	X=274521.6255	Y=4194020.8213
319	X=274813.1021	Y=4193867.8537	370	X=274637.6031	Y=4194087.0993	421	X=274497.2099	Y=4194004.9087
320	X=274816.5087	Y=4193869.6696	371	X=274640.9532	Y=4194078.6167	422	X=274484.4081	Y=4193996.3479
321	X=274827.1982	Y=4193873.1037	372	X=274639.4753	Y=4194073.3802	423	X=274483.0907	Y=4193995.4671
322	X=274830.2524	Y=4193879.7812	373	X=274632.1761	Y=4194066.8733	424	X=274483.0539	Y=4193989.4156
323	X=274829.1069	Y=4193886.8399	374	X=274616.1311	Y=4194058.2535	425	X=274487.6244	Y=4193981.8023
324	X=274822.9989	Y=4193894.8525	375	X=274602.5069	Y=4194054.0121	426	X=274498.2885	Y=4193958.6581
325	X=274816.1271	Y=4193901.9115	376	X=274595.3597	Y=4194054.2353	427	X=274514.1321	Y=4193922.1147
326	X=274814.7911	Y=4193909.1611	377	X=274589.5527	Y=4194058.0301	428	X=274525.1335	Y=4193900.5688
327	X=274818.6087	Y=4193915.2660	378	X=274582.3141	Y=4194068.3957	429	X=274537.3807	Y=4193883.7517
328	X=274825.0985	Y=4193926.5219	379	X=274567.5735	Y=4194083.7986	430	X=274544.3401	Y=4193866.4933
329	X=274830.2524	Y=4193933.5807	380	X=274541.4419	Y=4194098.0851	431	X=274549.4537	Y=4193863.2655
330	X=274831.9701	Y=4193941.5934	381	X=274517.9905	Y=4194111.7021	432	X=274566.5725	Y=4193868.8641
331	X=274830.0530	Y=4193951.7685	382	X=274501.4629	Y=4194123.9795	433	X=274572.0573	Y=4193867.6459
332	X=274825.9905	Y=4193959.9922	383	X=274493.4659	Y=4194131.0981	434	X=274573.4283	Y=4193862.1642
333	X=274823.3723	Y=4193969.1293	384	X=274487.1689	Y=4194136.7037	435	X=274580.1319	Y=4193857.1391
334	X=274815.9277	Y=4193989.9243	385	X=274471.5345	Y=4194150.0973	436	X=274588.0541	Y=4193855.0074
335	X=274807.3385	Y=4193998.8907	386	X=274462.8241	Y=4194152.7762	437	X=274598.3171	Y=4193861.6567
336	X=274799.8941	Y=4194002.3249	387	X=274444.9563	Y=4194152.9994	438	X=274599.5555	Y=4193862.3121
337	X=274783.1133	Y=4194006.4597	388	X=274427.3119	Y=4194153.8923	439	X=274609.8543	Y=4193867.7615
338	X=274766.7061	Y=4194013.8824	389	X=274385.7695	Y=4194147.1953	440	X=274624.1065	Y=4193868.7790
339	X=274761.6975	Y=4194021.8227	390	X=274374.8257	Y=4194134.0249	441	X=274634.6257	Y=4193867.4223
340	X=274759.4523	Y=4194031.4893	391	X=274373.7090	Y=4194122.1939	442	X=274636.7759	Y=4193862.2015
341	X=274748.7441	Y=4194042.3641	392	X=274378.5467	Y=4194115.1815	443	X=274639.1108	Y=4193844.1177
342	X=274733.6613	Y=4194056.3219	393	X=274388.6396	Y=4194113.0943	444	X=274643.7799	Y=4193831.8675
343	X=274710.2101	Y=4194074.4035	394	X=274394.4891	Y=4194113.7235	445	X=274641.9217	Y=4193820.8273
344	X=274700.1595	Y=4194075.5197	395	X=274400.9778	Y=4194116.9662	446	X=274633.9579	Y=4193822.3777
345	X=274688.5455	Y=4194072.6177	396	X=274410.5907	Y=4194117.5667	447	X=274627.3171	Y=4193826.1445
346	X=274681.6219	Y=4194066.3673	397	X=274419.1219	Y=4194119.2481	448	X=274621.7538	Y=4193829.1943
347	X=274676.0381	Y=4194064.8047	398	X=274433.0609	Y=4194122.2505	449	X=274615.4717	Y=4193829.1943
348	X=274669.3376	Y=4194067.0370	399	X=274443.0342	Y=4194123.4515	450	X=274608.8307	Y=4193826.3241
349	X=274664.2007	Y=4194076.6360	400	X=274451.4453	Y=4194120.3289	451	X=274597.0934	Y=4193822.4134
350	X=274656.1603	Y=4194090.0295	401	X=274466.9463	Y=4194112.8829	452	X=274588.5199	Y=4193814.2967
351	X=274652.8099	Y=4194102.0837	402	X=274483.6634	Y=4194103.0045	453	X=274583.1657	Y=4193811.9741
352	X=274651.3935	Y=4194125.8005	403	X=274505.2961	Y=4194096.0005	454	X=274576.8499	Y=4193811.9741
353	X=274641.3789	Y=4194132.9618	404	X=274523.5775	Y=4194087.1692	455	X=274569.8503	Y=4193813.9551
354	X=274618.3741	Y=4194148.3643	405	X=274534.5464	Y=4194076.8152	456	X=274562.1195	Y=4193812.0435
355	X=274606.0901	Y=4194153.7220	406	X=274544.9059	Y=4194060.0661	457	X=274557.3055	Y=4193831.7079
356	X=274591.3456	Y=4194148.4313	407	X=274558.0075	Y=4194037.8355	458	X=274552.9101	Y=4193840.2849
357	X=274581.5221	Y=4194143.6765	408	X=274576.5935	Y=4194009.5143	459	X=274545.5843	Y=4193842.3769

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 ΤΜΗΜΑ 25 ΣΥΝΟΛΙΚΟΥ ΕΜΒΑΔΟΥ 468,731 στρ. ΔΗΜΟΣΙΟ ΔΑΣΟΣ Εμβαδόν 454,755 στρ. (ΤΜΗΜΑ 25 - Αγροτική έκταση 1 - Αγροτική έκταση 2 = Δημόσιο Δάσος 468,731-12,294-1,682 =454,755 στρ.)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
460	X=274488.9775	Y=4193833.9783	511	X=274287.8199	Y=4193622.8999	562	X=274104.3077	Y=4193486.5805
461	X=274457.6553	Y=4193822.4727	512	X=274282.7353	Y=4193621.2059	563	X=274096.0545	Y=4193494.8296
462	X=274454.4421	Y=4193814.7325	513	X=274280.6639	Y=4193617.8181	564	X=274085.8359	Y=4193497.5791
463	X=274447.3257	Y=4193806.1553	514	X=274278.5923	Y=4193612.7361	565	X=274072.8665	Y=4193496.4007
464	X=274433.3023	Y=4193802.5991	515	X=274274.2611	Y=4193608.2187	566	X=274063.0411	Y=4193495.6151
465	X=274425.3653	Y=4193802.8161	516	X=274268.7997	Y=4193606.5249	567	X=274060.6831	Y=4193497.1863
466	X=274397.2921	Y=4193809.8193	517	X=274268.0467	Y=4193603.7015	568	X=274060.6831	Y=4193501.1145
467	X=274372.3977	Y=4193814.1375	518	X=274270.4947	Y=4193596.9257	569	X=274068.5433	Y=4193516.8268
468	X=274362.9339	Y=4193814.1375	519	X=274272.9427	Y=4193584.5031	570	X=274077.5829	Y=4193528.2184
469	X=274351.0011	Y=4193811.4643	520	X=274267.6700	Y=4193580.3623	571	X=274080.3337	Y=4193546.6801
470	X=274331.0445	Y=4193797.0702	521	X=274261.8319	Y=4193580.7387	572	X=274079.1548	Y=4193551.7867
471	X=274311.0879	Y=4193785.1437	522	X=274255.4289	Y=4193579.6093	573	X=274072.8665	Y=4193554.5363
472	X=274293.1483	Y=4193779.3163	523	X=274251.0843	Y=4193569.3625	574	X=274060.6831	Y=4193551.7867
473	X=274278.6136	Y=4193771.7314	524	X=274249.5779	Y=4193552.2345	575	X=274051.5293	Y=4193539.0219
474	X=274271.5389	Y=4193765.5603	525	X=274251.8376	Y=4193536.6123	576	X=274040.3874	Y=4193521.4686
475	X=274270.2527	Y=4193757.7184	526	X=274260.8769	Y=4193519.6725	577	X=274038.9267	Y=4193519.1673
476	X=274271.1531	Y=4193752.9615	527	X=274267.4745	Y=4193507.9261	578	X=274029.5281	Y=4193509.7737
477	X=274275.5249	Y=4193752.1671	528	X=274270.6761	Y=4193491.1745	579	X=274022.0522	Y=4193508.0659
478	X=274280.8421	Y=4193752.1671	529	X=274275.7607	Y=4193479.6931	580	X=274011.1584	Y=4193510.2007
479	X=274282.8587	Y=4193748.8686	530	X=274273.8777	Y=4193475.3641	581	X=273998.1285	Y=4193507.6389
480	X=274280.1087	Y=4193742.8211	531	X=274269.3578	Y=4193474.2347	582	X=273982.1083	Y=4193503.7961
481	X=274267.4453	Y=4193734.8202	532	X=274263.7083	Y=4193477.9991	583	X=273974.2051	Y=4193504.0096
482	X=274259.1943	Y=4193727.8564	533	X=274258.4355	Y=4193475.7405	584	X=273970.5738	Y=4193509.3470
483	X=274254.7939	Y=4193711.7297	534	X=274255.7989	Y=4193470.6585	585	X=273971.9161	Y=4193522.0993
484	X=274251.8603	Y=4193694.5038	535	X=274254.1979	Y=4193464.1244	586	X=273976.6575	Y=4193535.8849
485	X=274251.8603	Y=4193686.8069	536	X=274249.5510	Y=4193461.6515	587	X=273981.8462	Y=4193544.8571
486	X=274255.8937	Y=4193683.5085	537	X=274243.9065	Y=4193464.1197	588	X=273985.4936	Y=4193554.8399
487	X=274265.9781	Y=4193686.8069	538	X=274243.3697	Y=4193473.1053	589	X=273982.2607	Y=4193569.7029
488	X=274277.1629	Y=4193691.5717	539	X=274244.6849	Y=4193487.6822	590	X=273978.1028	Y=4193575.6427
489	X=274289.3251	Y=4193702.9573	540	X=274243.3667	Y=4193507.6333	591	X=273955.0425	Y=4193579.5199
490	X=274302.1599	Y=4193708.2718	541	X=274241.2953	Y=4193513.4684	592	X=273929.1809	Y=4193586.1974
491	X=274316.0948	Y=4193707.7220	542	X=274235.6457	Y=4193516.2915	593	X=273917.3275	Y=4193585.1203
492	X=274323.4287	Y=4193701.3081	543	X=274223.9699	Y=4193518.1737	594	X=273909.0629	Y=4193577.6110
493	X=274326.7293	Y=4193696.1769	544	X=274221.1449	Y=4193522.1263	595	X=273907.8449	Y=4193576.5043
494	X=274342.6907	Y=4193690.3951	545	X=274216.8138	Y=4193535.3017	596	X=273897.7157	Y=4193571.7653
495	X=274352.2820	Y=4193682.4065	546	X=274212.2939	Y=4193536.6194	597	X=273892.9745	Y=4193574.7809
496	X=274365.6469	Y=4193675.5937	547	X=274208.7159	Y=4193534.3607	598	X=273891.2503	Y=4193581.2431
497	X=274379.3983	Y=4193671.1957	548	X=274205.6731	Y=4193524.4539	599	X=273901.3795	Y=4193589.6437
498	X=274388.9327	Y=4193670.0962	549	X=274200.8597	Y=4193522.5243	600	X=273913.0171	Y=4193599.7675
499	X=274392.6548	Y=4193661.2557	550	X=274192.4092	Y=4193526.1623	601	X=273933.9223	Y=4193607.0912
500	X=274393.3999	Y=4193645.6165	551	X=274185.6595	Y=4193523.2839	602	X=273944.4825	Y=4193608.8143
501	X=274383.4060	Y=4193639.4935	552	X=274181.4349	Y=4193516.6313	603	X=273947.9305	Y=4193611.8299
502	X=274365.7867	Y=4193636.7283	553	X=274168.4410	Y=4193510.1379	604	X=273948.5771	Y=4193617.8611
503	X=274350.4961	Y=4193630.9065	554	X=274157.3647	Y=4193508.1851	605	X=273942.9739	Y=4193629.0619
504	X=274343.3605	Y=4193623.3381	555	X=274149.5045	Y=4193504.6497	606	X=273934.9997	Y=4193642.2015
505	X=274339.6097	Y=4193606.5168	556	X=274145.9673	Y=4193499.5433	607	X=273954.9576	Y=4193776.1119
506	X=274332.0685	Y=4193604.1269	557	X=274144.7884	Y=4193483.0453	608	X=273971.0209	Y=4193769.9297
507	X=274319.1939	Y=4193606.3329	558	X=274137.7141	Y=4193468.9043	609	X=274000.1263	Y=4193773.0093
508	X=274313.3887	Y=4193610.3205	559	X=274122.3865	Y=4193466.9403	610	X=274009.6789	Y=4193775.3827
509	X=274309.4897	Y=4193616.8153	560	X=274112.3561	Y=4193473.0667	611	X=274017.6377	Y=4193775.8509
510	X=274297.4679	Y=4193618.7639	561	X=274108.2384	Y=4193475.5812	612	X=274030.1661	Y=4193770.3343

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87								
ΤΜΗΜΑ 25 ΣΥΝΟΛΙΚΟΥ ΕΜΒΑΔΟΥ 468,731 στρ.								
ΔΗΜΟΣΙΟ ΔΑΣΟΣ Εμβαδόν 454,755 στρ.								
(ΤΜΗΜΑ 25 - Αγροτική έκταση 1 - Αγροτική έκταση 2 = Δημόσιο Δάσος 468,731-12,294-1,682 =454,755 στρ.)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
613	X=274042.8301	Y=4193763.6255	664	X=274338.8503	Y=4193949.5009	715	X=274217.4695	Y=4194150.7131
614	X=274049.2383	Y=4193761.6433	665	X=274330.1651	Y=4193950.9358	716	X=274212.6249	Y=4194158.9729
615	X=274052.7475	Y=4193762.2531	666	X=274327.1435	Y=4193957.2353	717	X=274199.5165	Y=4194165.8087
616	X=274059.6136	Y=4193770.6393	667	X=274324.1199	Y=4193972.0479	718	X=274188.9723	Y=4194173.7837
617	X=274064.0384	Y=4193785.1241	668	X=274321.0638	Y=4193984.9883	719	X=274175.5785	Y=4194180.6195
618	X=274059.8372	Y=4193808.5411	669	X=274318.7289	Y=4194009.2973	720	X=274168.1693	Y=4194181.4739
619	X=274079.8372	Y=4193848.5411	670	X=274319.1975	Y=4194036.4731	721	X=274156.2005	Y=4194182.8981
620	X=274079.8372	Y=4193848.5411	671	X=274319.9007	Y=4194058.7289	722	X=274145.3713	Y=4194191.7275
621	X=274134.3835	Y=4193863.2413	672	X=274321.0121	Y=4194068.8600	723	X=274136.8224	Y=4194203.4053
622	X=274152.4577	Y=4193885.8226	673	X=274318.6683	Y=4194072.8427	724	X=274135.3954	Y=4194212.8376
623	X=274170.0016	Y=4193909.9900	674	X=274310.4643	Y=4194074.0139	725	X=274137.1411	Y=4194228.5411
624	X=274179.1003	Y=4193918.9521	675	X=274292.6501	Y=4194072.3741	726	X=274184.6927	Y=4194222.9071
625	X=274183.6075	Y=4193919.2987	676	X=274282.5179	Y=4194071.5773	727	X=274196.9689	Y=4194222.3799
626	X=274187.7683	Y=4193915.8333	677	X=274271.4289	Y=4194072.3691	728	X=274199.7871	Y=4194217.7405
627	X=274187.5951	Y=4193907.6899	678	X=274262.9142	Y=4194072.1711	729	X=274207.0151	Y=4194213.4513
628	X=274188.1199	Y=4193896.5594	679	X=274257.1714	Y=4194068.4107	730	X=274219.2123	Y=4194212.0967
629	X=274188.9869	Y=4193889.9753	680	X=274255.1913	Y=4194061.4837	731	X=274228.9239	Y=4194217.2878
630	X=274191.7607	Y=4193888.9358	681	X=274256.7755	Y=4194056.9317	732	X=274240.4443	Y=4194231.9631
631	X=274197.3077	Y=4193889.6288	682	X=274262.3199	Y=4194051.7859	733	X=274242.2513	Y=4194240.7675
632	X=274203.0287	Y=4193893.0941	683	X=274263.9043	Y=4194048.0255	734	X=274238.6377	Y=4194245.5085
633	X=274208.2293	Y=4193895.1733	684	X=274260.7359	Y=4194046.0464	735	X=274222.3747	Y=4194252.2812
634	X=274218.6299	Y=4193895.2683	685	X=274250.2409	Y=4194047.8275	736	X=274202.4977	Y=4194262.4402
635	X=274244.1433	Y=4193882.5185	686	X=274243.5082	Y=4194051.9837	737	X=274186.2347	Y=4194280.9519
636	X=274260.6333	Y=4193869.4575	687	X=274241.5279	Y=4194060.4941	738	X=274199.8372	Y=4194278.5411
637	X=274273.7171	Y=4193852.5197	688	X=274238.3597	Y=4194063.6607	739	X=274198.6111	Y=4194359.0583
638	X=274285.5111	Y=4193841.3523	689	X=274234.5973	Y=4194064.0565	740	X=274232.7649	Y=4194408.5411
639	X=274303.9261	Y=4193834.1143	690	X=274230.2396	Y=4194059.8996	741	X=274349.8372	Y=4194370.5720
640	X=274319.2375	Y=4193837.4231	691	X=274218.5577	Y=4194053.1714	742	X=274356.0154	Y=4194512.9908
641	X=274338.8427	Y=4193846.1335	692	X=274201.1317	Y=4194049.8067	743	X=274368.7065	Y=4194515.4070
642	X=274357.2253	Y=4193858.0341	693	X=274181.5281	Y=4194050.4005	744	X=274372.3327	Y=4194521.1451
643	X=274383.3369	Y=4193890.6043	694	X=274161.5279	Y=4194047.4317	745	X=274372.0307	Y=4194525.6755
644	X=274395.5851	Y=4193903.9857	695	X=274155.5843	Y=4194044.9515	746	X=274368.1023	Y=4194531.1117
645	X=274408.0083	Y=4193923.8990	696	X=274148.8990	Y=4194040.2495	747	X=274368.1023	Y=4194541.0782
646	X=274414.8055	Y=4193941.4693	697	X=274145.3473	Y=4194041.5379	748	X=274372.9373	Y=4194562.8256
647	X=274419.1905	Y=4193960.2950	698	X=274142.4513	Y=4194047.6611	749	X=274375.9587	Y=4194605.1053
648	X=274429.3641	Y=4193980.4817	699	X=274134.4313	Y=4194052.0030	750	X=274373.1827	Y=4194624.2487
649	X=274438.1883	Y=4193990.0315	700	X=274132.6491	Y=4194054.8976	751	X=274374.7945	Y=4194628.3773
650	X=274439.9161	Y=4194000.0002	701	X=274133.5403	Y=4194058.2373	752	X=274341.2151	Y=4194654.7251
651	X=274442.6509	Y=4194008.7361	702	X=274156.4864	Y=4194070.5949	753	X=274329.5818	Y=4194663.8533
652	X=274439.8152	Y=4194018.0865	703	X=274161.7215	Y=4194072.1535	754	X=274324.5589	Y=4194672.4546
653	X=274432.9723	Y=4194025.5085	704	X=274165.3973	Y=4194072.1535			
654	X=274420.1745	Y=4194029.4214	705	X=274173.4173	Y=4194071.3744			
655	X=274414.0373	Y=4194034.4323	706	X=274183.1081	Y=4194076.7181			
656	X=274410.8473	Y=4194040.2507	707	X=274196.8351	Y=4194087.4605			
657	X=274400.9613	Y=4194045.7111	708	X=274203.0729	Y=4194093.1383			
658	X=274392.3293	Y=4194046.0783	709	X=274203.0729	Y=4194096.2555			
659	X=274378.4999	Y=4194039.5185	710	X=274201.2907	Y=4194100.1521			
660	X=274366.3113	Y=4194024.5251	711	X=274199.6199	Y=4194104.7165			
661	X=274354.3569	Y=4194000.3949	712	X=274201.8478	Y=4194110.2831			
662	X=274345.2157	Y=4193979.3103	713	X=274212.8752	Y=4194124.0879			
663	X=274342.8717	Y=4193957.9915	714	X=274218.3246	Y=4194134.4783			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 ΑΓΡΟΤΙΚΗ ΕΚΤΑΣΗ 1 Εμβαδόν 12,294 στρ.		
α/α	X	Y
1	X=274434.2259	Y=4194617.7126
2	X=274439.5815	Y=4194621.0066
3	X=274444.5251	Y=4194620.1831
4	X=274447.4092	Y=4194609.4775
5	X=274454.4125	Y=4194567.0669
6	X=274454.0841	Y=4194540.7422
7	X=274454.0041	Y=4194534.3116
8	X=274456.8877	Y=4194493.1363
9	X=274463.4793	Y=4194454.8434
10	X=274474.6025	Y=4194419.0207
11	X=274477.0743	Y=4194385.2569
12	X=274474.6025	Y=4194364.2575
13	X=274458.8686	Y=4194334.0161
14	X=274439.1729	Y=4194306.2003
15	X=274431.3456	Y=4194303.7297
16	X=274423.5183	Y=4194307.0240
17	X=274418.1625	Y=4194311.5531
18	X=274419.9551	Y=4194317.2861
19	X=274426.4019	Y=4194334.1996
20	X=274440.4089	Y=4194365.0809
21	X=274449.5677	Y=4194387.7665
22	X=274449.8845	Y=4194388.5509
23	X=274447.2569	Y=4194392.4783
24	X=274431.5699	Y=4194397.5359
25	X=274423.7265	Y=4194393.7427
26	X=274414.3650	Y=4194368.7075
27	X=274409.4388	Y=4194353.9371
28	X=274402.8399	Y=4194354.3987
29	X=274394.2929	Y=4194360.5038
30	X=274390.1593	Y=4194365.0995
31	X=274392.8363	Y=4194377.2083
32	X=274394.1043	Y=4194394.3857
33	X=274393.5407	Y=4194405.3681
34	X=274400.8495	Y=4194420.0356
35	X=274411.7849	Y=4194439.8993
36	X=274423.8569	Y=4194473.2155
37	X=274427.0287	Y=4194480.9626
38	X=274425.0067	Y=4194499.1437
39	X=274423.5147	Y=4194527.5385
40	X=274430.9301	Y=4194589.3015

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 ΑΓΡΟΤΙΚΗ ΕΚΤΑΣΗ 2 Εμβαδόν 1,682 στρ.		
α/α	X	Y
1	X=274771.8517	Y=4194058.2821
2	X=274775.9913	Y=4194061.1194
3	X=274785.6903	Y=4194061.7104
4	X=274805.9153	Y=4194058.3859
5	X=274821.5287	Y=4194054.7357
6	X=274829.5719	Y=4194048.1155
7	X=274829.9267	Y=4194041.8499
8	X=274828.5074	Y=4194035.1115
9	X=274824.7069	Y=4194027.6047
10	X=274823.7079	Y=4194017.6233
11	X=274817.5517	Y=4194015.0771
12	X=274806.9223	Y=4194024.5537
13	X=274787.1097	Y=4194035.2297
14	X=274775.2817	Y=4194040.4313
15	X=274771.9698	Y=4194044.5689
16	X=274771.0237	Y=4194050.7162
17	X=274771.8517	Y=4194058.2821

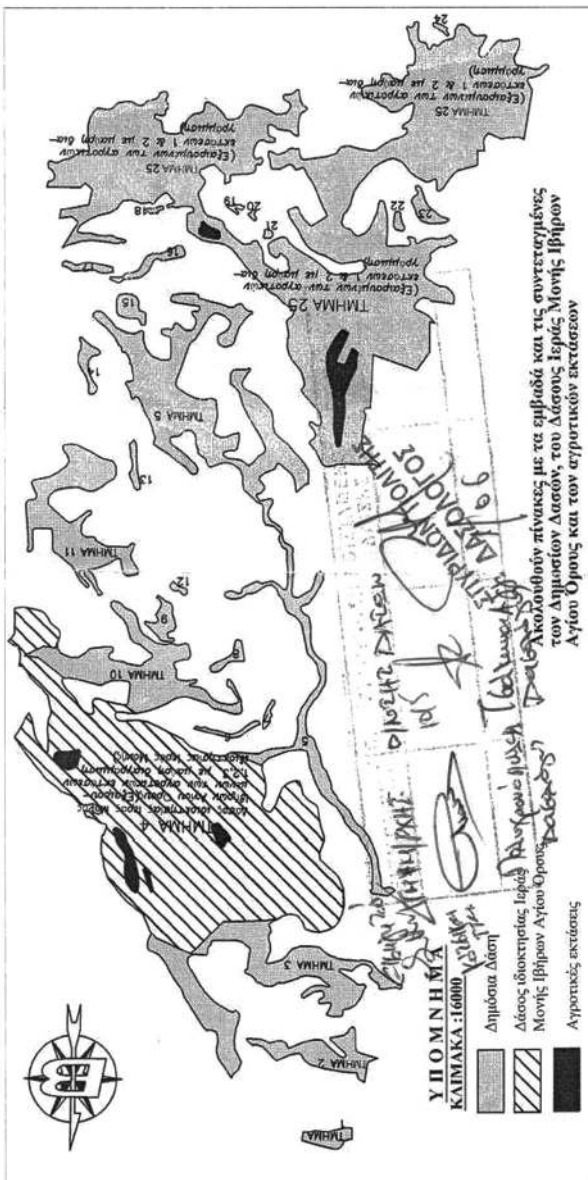
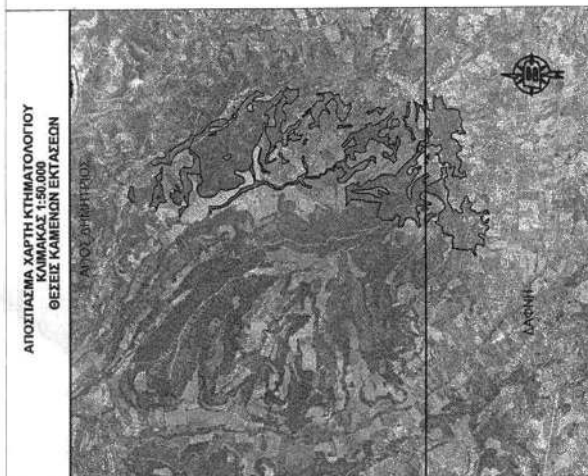
Ανήκει στην με αριθμ. 98117/9-6-2021 απόφαση του Συντονιστή της Αποκεντρωμένης Διοίκησης Πελοποννήσου, Δυτικής Ελλάδας και Ιονίου

**ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ**

Δημοσίων δασών και δάσους ιδιοκτησίας Ιεράς Μονής Ιβήρων Αγίου Όρους σε διάφορες θέσεις περιφέρειας Τ.Κ Αγίου Δημητρίου & Τ.Κ. Δάφνης του Δήμου Ήλιδας Π.Ε Ηλείας συνολικού εμβαδού 1.132.758 στρ.  
Τα Δημόσια δάση εμβαδού 796.970 στρ. αποτελούνται από τα τμήματα 1, 2, 3, 5, 6, 7 ..... 24, 25. Από το τμήμα 25 συνολικού εμβαδού 468.731 στρ. εξαιρούνται οι αγροτικές εκτάσεις 1 & 2 με μίσση διαγράμμιση που βρίσκονται εντός των ορίων της κερμένης έκτασης εμβαδού 12,294 στρ. και 1,682 στρ. αντίστοιχα: 468.731-12,294-1,682= 454,755 στρ..  
Το Δάσος ιδιοκτησίας Ιεράς Μονής Ιβήρων Αγίου Όρους εμβαδού 335,788 στρ., απεικονίζεται ως το Τμήμα 4 συνολικού εμβαδού 343,139 στρ. από το οποίο εξαιρούνται οι αγροτικές εκτάσεις 1, 2, 3 με μίσση διαγράμμιση ιδιοκτησίας Ιεράς Μονής εμβαδού 1,838 στρ., 0,727 στρ. και 4,786 στρ. αντίστοιχα: 343,139-1,838-0,727-4,786= 335,788 στρ.  
Οι εν λόγω εκτάσεις καταστράφηκαν από πυρκαγιά που εξερράγη στις 09/09/2020 όπως διαπιστώθηκε στις 15-02-2021.

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ  
ΑΠΟΚΕΝΤΡΩΜΕΝΗ ΔΙΟΙΚΗΣΗ  
ΠΕΛΟΠΟΝΝΗΣΟΥ-ΔΥΤ. ΕΛΛΑΔΑΣ & ΙΟΝΙΟΥ  
ΓΕΝΙΚΗ ΔΙΕΥΘΥΝΣΗ ΔΑΣΩΝ & ΑΓΡΟΤΙΚΩΝ ΥΠΟΘΕΣΕΩΝ  
ΔΙΕΥΘΥΝΣΗ ΣΥΝΤΟΝΙΣΜΟΥ & ΕΠΙΘΕΩΡΗΣΗΣ ΔΑΣΩΝ  
ΔΙΕΥΘΥΝΣΗ ΔΑΣΩΝ Ν. ΗΛΕΙΑΣ  
ΔΑΣΑΡΧΕΙΟ ΑΜΑΛΙΑΔΑΣ

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



Αμαλιάδα 13-04-2021  
Με εντολή Συντονιστή  
Ο Δασάρχης Αμαλιάδας  
Θεοφάνης Διονύσιος  
Δασάρχος με Α' Βαθμό

Ο Συντονιστής της Αποκεντρωμένης Διοίκησης Πελοποννήσου, Δυτικής Ελλάδας και Ιονίου  
Νικόλαος Παπαθεοδώρου

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.  
Πάτρα, 9 Ιουνίου 2021  
Ο Συντονιστής Αποκεντρωμένης Διοίκησης  
ΝΙΚΟΛΑΟΣ ΠΑΠΑΘΕΟΔΩΡΟΥ

