

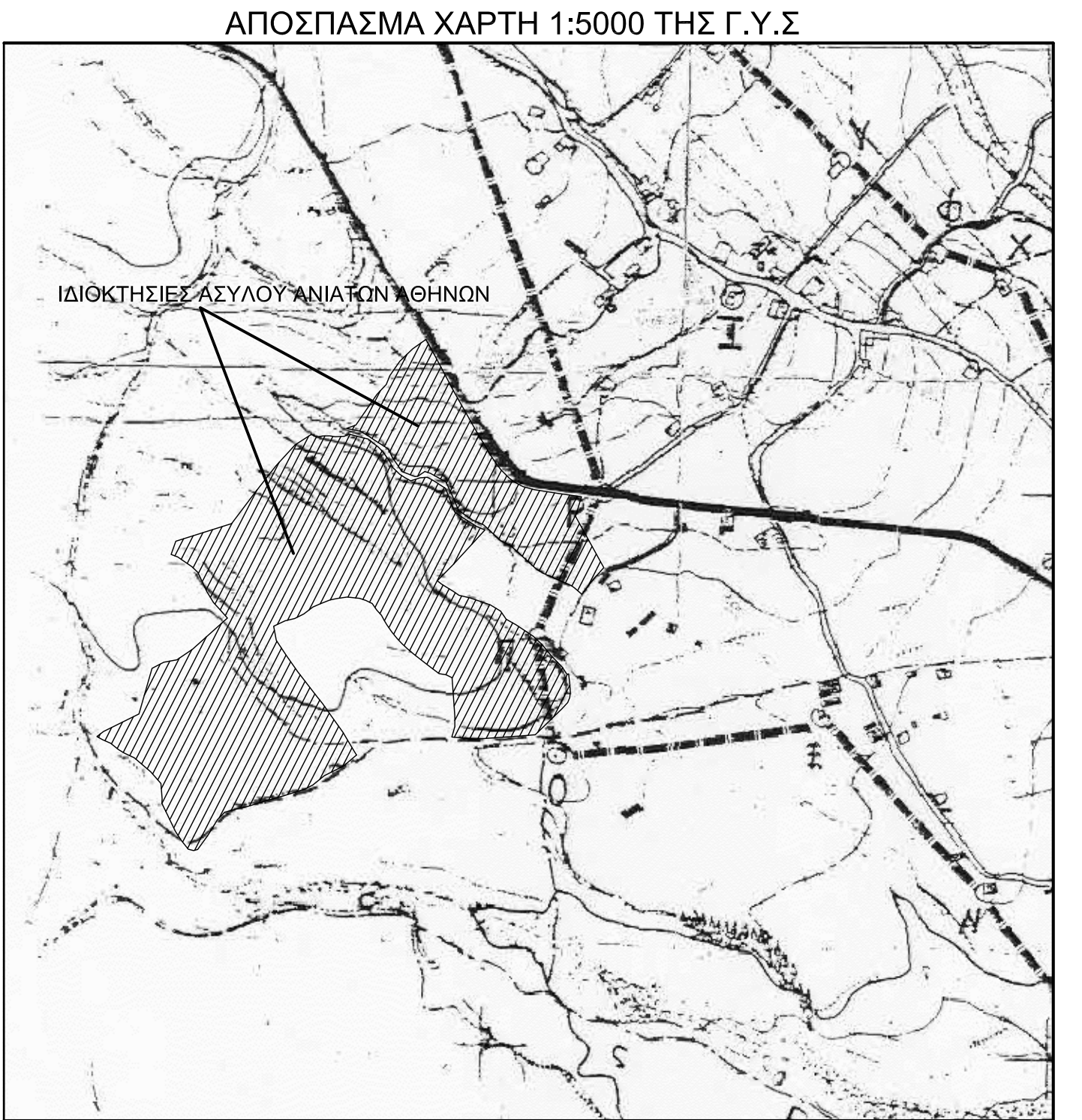
Μήκη Πλευρών Ισοκρίτων							
ΤΜΗΜΑΤΑ (I)	E-64427.33.μ.		ΤΜΗΜΑΤΑ (II)		E-15566.76.μ.		
	Πλευρά	Μήκος	Πλευρά	Μήκος	Πλευρά	Μήκος	Πλευρά
1	3.3	34.41	53.3	6.71	109.4	8.54	154.15
2	3.4	29.67	53.54	4.86	104.05	11.91	156.157
3	3.5	15.05	53.55	1.48	105.10	14.88	157.108
4	5.6	17.5	55.46	7.21	106.107	4.01	158.159
5	7.8	6.83	56.54	14.39	107.110	16.68	159.160
6	8.8	7.87	57.48	17.12	108.112	15.17	160.161
7	4.1	6.81	57.58	13.55	109.110	3.73	161.162
8	9.10	10.08	58.66	17.31	110.89	4.82	162.163
9	10.11	4.41	60.40	16.37	111.112	5.86	163.164
10	11.12	8.98	60.61	6.74	112.113	9.70	164.165
11	12.13	14.41	61.62	19.50	113.114	17.32	165.166
12	13.14	10.33	62.63	14.15	114.115	12.71	166.167
13	14.15	14.95	63.64	9.30	115.116	3.91	167.168
14	15.16	14.95	64.65	22.59	116.117	12.60	168.169
15	16.17	19.94	65.66	6.77	117.118	13.63	169.170
16	17.18	12.92	66.67	5.33	118.119	18.03	170.171
17	18.19	14.88	67.68	14.83	119.120	12.71	171.172
18	19.20	15.61	68.69	11.80	120.121	5.88	172.173
19	20.21	14.88	69.70	12.75	121.122	1.86	173.174
20	21.22	13.77	70.71	11.52	122.123	9.70	174.175
21	22.23	3.38	71.72	11.13	123.124	5.85	175.176
22	23.24	7.68	72.73	10.39	124.125	7.28	176.177
23	24.25	8.21	73.74	1.81	125.126	34.88	177.178
24	25.26	7.25	74.75	7.15	126.127	11.83	178.179
25	26.27	14.90	75.76	7.07	127.128	41.63	179.180
26	27.28	15.33	76.77	6.32	128.129	11.75	179.180
27	28.29	10.56	77.78	5.61	129.130	16.65	180.181
28	29.30	7.39	78.79	11.17	130.131	41.28	181.182
29	30.31	7.88	79.80	4.80	131.132	11.67	182.183
30	31.32	10.65	80.81	6.36	132.133	7.38	183.151
31	32.33	10.82	81.82	8.37	133.134	11.30	
32	33.34	13.75	82.83	8.43	134.135	18.61	
33	34.35	12.86	83.84	10.09	135.136	7.36	
34	35.36	13.76	84.85	18.46	136.137	15.06	
35	36.37	5.12	85.86	8.04	137.138	7.26	
36	37.38	7.32	86.87	11.11	138.139	12.35	
37	38.39	8.49	87.88	12.73	139.140	54.63	
38	39.40	12.32	88.89	15.94	140.141	14.32	
39	40.41	13.30	89.90	17.67	141.142	29.83	
40	41.42	15.79	90.91	8.27	142.143	25.08	
41	42.43	13.84	91.92	7.15	143.144	17.09	
42	43.44	8.67	92.93	16.29	144.145	5.37	
43	44.45	12.67	93.94	14.70	145.146	5.36	
44	45.46	8.19	94.95	18.44	146.147	6.07	
45	46.47	32.69	95.96	11.17	147.148	5.03	
46	46.6	32.69	96.97	14.73	148.149	4.73	
47	46.47	17.12	97.98	13.76	149.150	8.20	
48	46.47	9.99	98.99	12.86	150.151	5.03	
49	46.49	15.47	99.100	18.65	151.152	4.93	
50	50.50	15.71	100.101	19.63	152.153	11.77	
51	51.51	14.07	101.102	14.80	153.154	5.50	

Συντεταγμένες ορίων (όλων) του σύστητος ΕΥΖΑ 68											
α/α	α/α	α/α	α/α	α/α	α/α	α/α	α/α	α/α	α/α		
3	375073807	1010041.925	63	375171.33	1010093.34	134	375089.82	1010058.95	8	3752073088	1010768.187
4	375088.791	1010053.836	64	375129.58	1010040.635	135	375089.82	1010058.95	9	375201.51	1010277.907
5	375104.873	1010089.434	65	375127.661	1010059.775	136	375089.82	1010058.95	10	375171.33	1010093.34
6	375120.955	1010125.003	66	375127.661	1010059.775	137	375089.82	1010058.95	11	375171.33	1010093.34
7	375126.044	1010148.785	67	375127.661	1010059.775	138	375089.82	1010058.95	12	375171.33	1010093.34
8	375132.772	1010168.273	68	375127.661	1010059.775	139	375089.82	1010058.95	13	375171.33	1010093.34
9	375139.178	1010188.761	69	375127.661	1010059.775	140	375089.82	1010058.95	14	375171.33	1010093.34
10	375145.584	1010218.825	70	375127.661	1010059.775	141	375089.82	1010058.95	15	375171.33	1010093.34
11	375151.990	1010248.889	71	375127.661	1010059.775	142	375089.82	1010058.95	16	375171.33	1010093.34
12	375158.396	1010278.953	72	375127.661	1010059.775	143	375089.82	1010058.95	17	375171.33	1010093.34
13	375164.802	1010309.017	73	375127.661	1010059.775	144	375089.82	1010058.95	18	375171.33	1010093.34
14	375171.208	1010339.081	74	375127.661	1010059.775	145	375089.82	1010058.95	19	375171.33	1010093.34
15	375177.614	1010369.145	75	375127.661	1010059.775	146	375089.82	1010058.95	20	375171.33	1010093.34
16	375184.020	1010399.209	76	375127.661	1010059.775	147	375089.82	1010058.95	21	375171.33	1010093.34
17	375189.426	1010429.273	77	375127.661	1010059.775	148	375089.82	1010058.95	22	375171.33	1010093.34
18	375195.832	1010459.337	78	375127.661	1010059.775	149	375089.82	1010058.95	23	375171.33	1010093.34
19	375202.238	1010489.401	79	375127.661	1010059.775	150	375089.82	1010058.95	24	375171.33	1010093.34
20	375208.644	1010519.465	80	375127.661	1010059.775	151	375089.82	1010058.95	25	375171.33	1010093.34
21	375215.050	1010549.529	81	375127.661	1010059.775	152	375089.82	1010058.95	26	375171.33	1010093.34
22	375221.456	1010579.593	82	375127.661	1010059.775	153	375089.82	1010058.95	27	375171.33	1010093.34
23	375227.862	1010609.657	83	375127.661	1010059.775	154	375089.82	1010058.95	28	375171.33	1010093.34
24	375234.268	1010639.721	84	375127.661	1010059.775	155	375089.82	1010058.95	29	375171.33	1010093.34
25	375240.674	1010669.785	85	375127.661	1010059.775	156	375089.82	1010058.95	30	375171.33	1010093.34
26	375247.080	1010699.849	86	375127.661	1010059.775	157	375089.82	1010058.95	31	375171.33	1010093.34
27	375253.486	1010729.913	87	375127.661	1010059.775	158	375089.82	1010058.95	32	375171.33	1010093.34
28	375259.892	1010760.000	88	375127.661	1010059.775	159	375089.82	1010058.95	33	375171.33	1010093.34
29	375266.298	1010790.064	89	375127.661	1010059.775	160	375089.82	1010058.95	34	375171.33	1010093.34
30	375272.704	1010820.128	90	375127.661	1010059.775	161	375089.82	1010058.95	35	375171.33	1010093.34
31	375279.110	1010850.192	91	375127.661	1010059.775	162	375089.82	1010058.95	36	375171.33	1010093.34
32	375285.516	1010880.256	92	375127.661	1010059.775	163	375089.82	1010058.95	37	375171.33	1010093.34
33	375291.922	1010910.320	93	375127.661	1010059.775	164	375089.82	1010058.95	38	375171.33	1010093.34
34	375298.328	1010940.384	94	375127.661	1010059.775	165	375089.82	1010058.95	39	375171.33	1010093.34
35	375304.734	1010970.448	95	375127.661	1010059.775	166	375089.82	1010058.95	40	375171.33	1010093.34
36	375311.140	1011000.512	96	375127.661	1010059.775	167	375089.82	1010058.95	41	375171.33	1010093.34
37	375317.546	1011030.576	97	375127.661	1010059.775	168	375089.82	1010058.95	42	375171.33	1010093.34
38	375323.952	1011060.640	98	375127.661	1010059.775	169	375089.82	1010058.95	43	375171.33	1010093.34
39	375330.358	1011090.704	99	375127.661	1010059.775	170	375089.82	1010058.95	44	375171.33	1010093.34
40	375336.764	1011120.768	100	375127.661	1010059.775	171	375089.82	1010058.95	45	375171.33	1010093.34
41	375343.170	1011150.832	101	375127.661	1010059.775	172	375089.82	1010058.95	46	375171.33	1010093.34
42	375349.576	1011180.896	102	375127.661	1010059.775	173	375089.82	1010058.95	47	375171.33	1010093.34
43	375355.982	1011210.960	103	375127.661	1010059.775	174	375089.82	1010058.95	48	375171.33	1010093.34
44	375362.388	1011241.024	104	375127.661	1010059.775	175	375089.82	1010058.95	49	375171.33	1010093.34
45	375368.794	1011271.088	105	375127.661	1010059.775	176	375089.82	1010058.95	50	375171.33	1010093.34
46	375375.200	1011301.152	106	375127.661	1010059.775	177	375089.82	1010058.95	51	375171.33	1010093.34
47	375381.606	1011331.216	107	375127.661	1010059.775	178	375089.82	1010058.95	52	375171.33	1010093.34
48	375388.012	1011361.280	108	375127.661	1010059.775	179	375089.82	1010058.95	53	375171.33	1010093.34
49	375394.418	1011391.344	109	375127.661	1010059.775	180	375089.82	1010058.95	54	375171.33	1010093.34
50	375400.824	1011421.408	110	375127.661	1010059.775	181	375089.82	1010058.95	55	375171.33	1010093.34
51	375407.230	1011451.472	111	375127.661	1010059.775	182	375089.82	1010058.95	56	375171.33	1010093.34
52	375413.636	1011481.536	112	375127.661	1010059.775	183	375089.82	1010058.95	57	375171.33	1010093.34
53	375420.042	1011511.600	113	375127.661	1010059.775	184	375089.82	1010058.95	58	375171.33	1010093.34
54	375426.448	1011541.664	114	375127.661	1010059.775	185	375089.82	1010058.95	59	375171.33	1010093.34
55	375432.854	1011571.728	115	375127.661	1010059.775	186	375089.82	1010058.95	60	375171.33	1010093.34
56	375439.260	1011601.792	116	375127.661	1010059.775	187	375089.82	1010058.95	61	375171.33	1010093.34
57	375445.666	1011631.856	117	375127.661	1010059.775	188	375089.82	1010058.95	62	375171.33	1010093.34
58	375452.072	1011661.920	118	375127.661	1010059.775	189	375089.82	1010058.95	63	375171.33	1010093.34
59	375458.478	1011691.984	119	375127.661	1010059.775	190	375089.82	1010058.95	64	375171.33	1010093.34
60	375464.884	1011722.048	120	375127.661	1010059.775	191	375089.82	1010058.95	65	375171.33	1010093.34
61	375471.290	1011752.112	121	375127.661	1010059.775	192	375089.82	1010058.95	66	375171.33	1010093.34
62	375477.696	1011782.176	122	375127.661	1010059.775	193	375089.82	1010058.95	67	375171.33	1010093.34
63	375484.102	1011812.240	123	375127.661	1010059.775	194	375089.82	1010058.95	68	375171.33	1010093.34
64	375490.508	1011842.304	124	375127.661	1010059.775	195	375089.82	1010058.95	69	375171.33	1010093.34
65	375496.914	1011872.368	125	375127.661	1010059.775	196	375089.82	1010058.95	70	375171.33	1010093.34
66	375503.320	1011902.432	126	375127.661	1010059.775	197	375089.82	1010058.95	71	375171.33	1010093.34
67	375509.726	1011932.496	127	375127.661	1010059.775	198	375089.82	1010058.95	72	375171.33	1010093.34
68	375516.132	1011962.560	128	375127.661	1010059.775	199	375089.82	1010058.95	73	375171.33	1010093.34
69	375522.538	1011992.624	129	375127.661	1010059.775	200	375089.82	1010058.95	74	375171.33	1010093.34
70	375528.944	1012022.688	130	375127.661	1010059.775	201	375089.82	1010058.95	75	375171.33	1010093.34
71	375535.350	1012052.752	131	375127.661	1010059.775	202	375089.82	1010058.95	76	375171.33	1010093.34
72	375541.756	1012082.816	132	375127.661	1010059.775	203	375089.82	1010058.95	77	375171.33	1010093.34
73	375548.162	1012112.880	133	375127.661	1010059.775	204	375089.82	1010058.95	78	375171.33	1010093.34
74	375554.568	1012142.944	134	375127.661	1010059.775	205	375089.82	1010058.95	79	375171.33	1010093.34
75	375560.974	1012173.008	135	375127.661	1010059.775	206	375089.82	1010058.95	80	375171.33	1010093.34
76	375567.380	1012203.072	136	375127.661	1010059.775	207	375089.82	1010058.95	81	375171.33	1010093.34
77	375573.786	1012233.136	137	375127.661	1010059.775	208	375089.82	1010058.95	82	375171.33	1010093.34
78	375580.192	1012263.200	138	375127.661	1010059.775	209	375089.82	1010058.95	83	375171.33	1010093.34
79	375586.598	1012293.264	139	375127.661	1010059.775	210	375089.82	1010058.95	84	375171.33	1010093.34
80	375593.004	1012323.328	140	375127.661	1010059.775	211	375089.82	1010058.95	85	375171.33	1010093.34
81	375599.410	1012353.392	141	375127.661	1010059.775	212	375089.82	1010058.95	86	375171.33	1010093.34
82	375605.816	1012383.456	142	375127.661	1010059.775	213	375089.82	1010058.95	87	375171.33	101

ΤΑ ΧΑΡΑΚΤΗΡΙΣΤΙΚΑ ΤΗΣ ΕΠΙΧΕΙΡΗΣΗΣ ΕΙΣΑΓΑΓΕΤΑΙ ΜΕΤΑ ΤΗ ΠΑΡΑ-
 ΔΕΥΣΗ ΤΗΣ ΑΝΑΓΝΩΣΤΗΡΑΣ ΠΕΡΙΟΧΗΣ - ΜΑΓΟΥΣΑ ΝΟΜΟΥ ΑΚΚΟΝΙΑΣ

ΥΠΟΜΝΗΜΑ-ΣΥΜΒΟΛΙΣΜΟΙ

ΡΕΜΑ	
ΚΟΛΩΝΕΣ ΔΕΗ - ΟΤΕ	
ΣΥΡΜΑΤΟΠΛΕΓΜΑ	
ΜΑΝΔΥΚΟΤΟΧΟΣ	
ΚΟΡΥΦΗ ΟΡΟΥ ΜΟΝΤΕΛΟ	
ΠΟΛΥΧΩΜΑΤΙΚΟ ΣΗΜΕΙΟ	
ΑΝΑΛΟΓΗΤΟ ΟΡΟ	
ΠΕΡΙΓΡΑΦΗ ΚΤΙΣΜΑΤΟΣ	
ΕΛΑ	
ΔΕΝΔΡΟ	
ΜΟΥΡΑ	
ΚΥΡΙΑΡΧΕΙΣ	
ΕΠΕΚΡΙΜΕΝΟ ΟΡΟ	
ΟΙΚΟΣΜΟΣ	



ΕΜΒΛΑΔΑ

1. Ίσχυροτητα με στοιχεία 1,2,3...16,17,Α,18,19,20,21,22,Β,23,24...48,49,50,1
α) Συνολικό εύρος οπίσθιου Ε1(1,2,3...16,17,Α,18,19,20,21,22,Β,23,24...48,49,50,1) = 15566,781μ.
β) Εύρος έκτος οπίσθιου Οπισθοφ.
Ε1(1,2,3...16,17,Α,Β,23,24...48,49,50,1) = 14689,91μ.
Ε1(Α,Β,23,21,22,Β,Α) = 876,87μ.

2. Ίσχυροτητα με στοιχεία 51,52,53,54,55,56,Δ,57,58...177,178,Γ,179,180,181,182,183,51
α) Συνολικό εύρος Ε2(51,52,53,54,55,56,Δ,57,58...177,178,Γ,179,180,181,182,183,51) = 64427,31μ.
β) Εύρος έκτος οπίσθιου Οπισθοφ.
Ε2(Γ,Δ,57,58,59...176,177,178,Γ) = 63387,48μ.
Εύρος έκτος εντός Οπισθοφ.
Ε2(Γ,179,180,181,51,52,53,54,55,56,Δ) = 1039,83μ.

ΔΗΛΩΣΗ Ν.651/77

ΤΟ ΕΠΙΣΤΗΜΟΝΙΚΟ (1) ΜΕ ΤΕΚΝΟΝ (2) 1.23, 16, 17, 18, 19, 20, 21, 22, 23, 24, 49, 50, 1) ΕΧΕΙ ΤΟ ΜΕΤΑΛΥΠΕΡΟ ΤΜΗΜΑ ΤΟΥ

ΕΚ ΤΟΥΤΟ ΠΡΟΒΛΗΝ ΤΟΥ ΟΙΚΟΝΟΜΟΥ ΜΑΚΡΟΧΩΝΗ <2000mm> ΜΕ ΑΥΤΕΣ 14699,317 ΜΕΤΡΑ ΤΟΥ ΤΜΗΜΑΤΟΣ ΤΟΥ ΟΠΙΟΥ ΟΙΚΟΝΟΜΟΥ

ΕΙΝΑΙ ΕΠΙΣΤΗΜΟΝΙΚΟ ΚΑΙ ΕΝΑΝ ΑΠΟ ΤΑ ΟΙΚΟΝΟΜΙΚΑ ΤΗΜΑΤΑ ΜΕ ΤΗ ΕΚΔΥΣΗ ΤΗΣ ΠΟΛΥΕΠΙΧΕΙΡΗΣΙΑΣ ΔΙΑΤΑΞΕΩΣ.

ΕΠΙΣΤΗΜΟΝΙΚΟ ΜΕ ΤΕΚΝΟΝ (3) 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 80

ΜΕΛΕΤΗ	ΤΟΠΟΓΡΑΦΙΚΗ ΑΠΟΤΥΠΩΣΗ ΙΔΙΟΚΤΗΣΕΩΝ ΑΣΥΛΟΥ ΑΝΙΑΤΩΝ ΑΘΗΝΩΝ	
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ΧΡΟΝΟΣ ΣΥΝΤΑΞΗΣ	ΑΠΡΙΛΙΟΣ 2016	
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