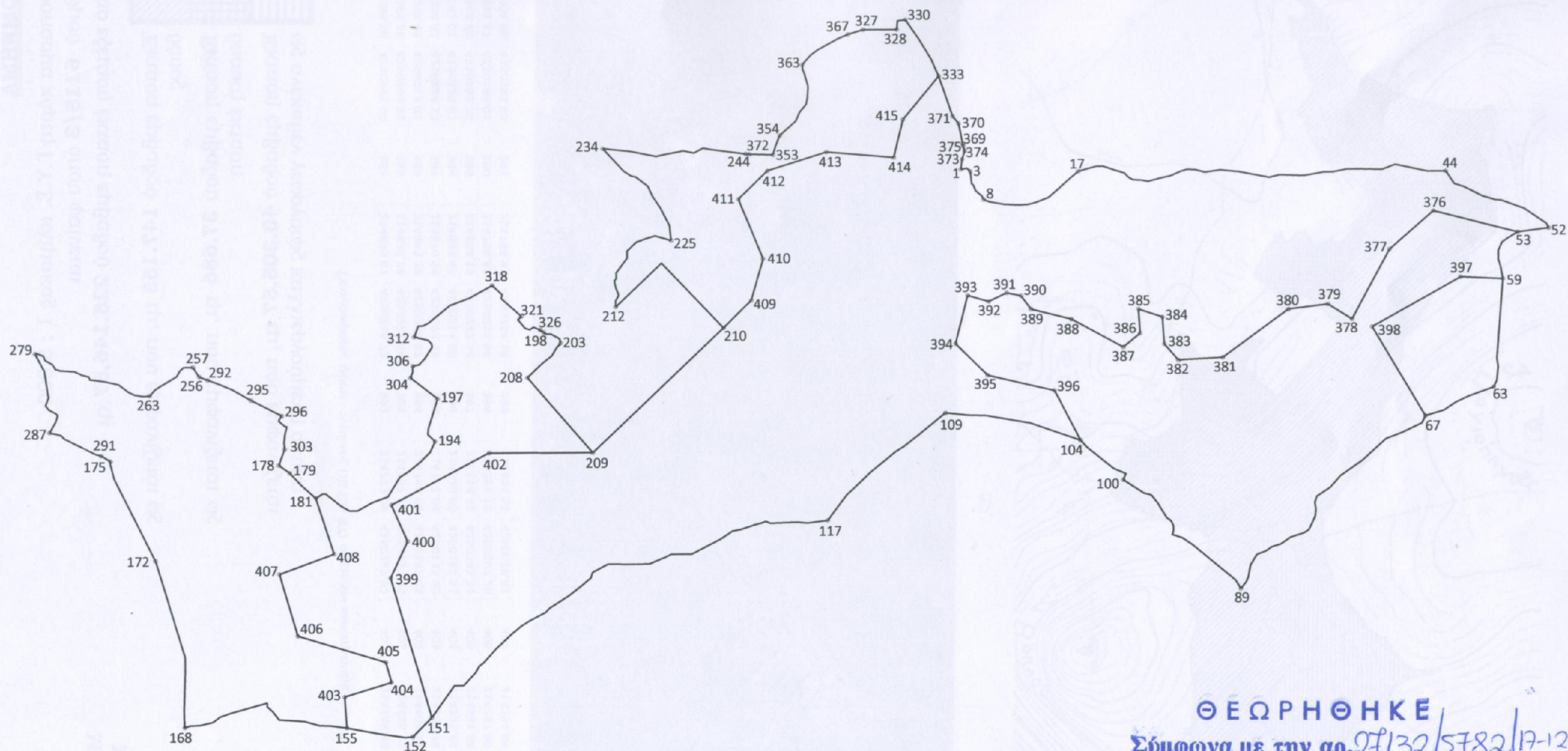


1	214753.31	4250324.84	84	214974.27	4250043.56	167	214189.16	4249921.28	263	214161.13	4250163.38	365	214649.37	4250413.13
2	214757.89	4250325.50	85	214967.62	4250040.17	168	214185.28	4249920.17	264	214156.14	4250162.88	366	214663.61	4250420.75
3	214760.36	4250323.19	86	214962.85	4250033.49	169	214184.76	4249930.85	265	214149.93	4250164.13	367	214671.43	4250423.99
4	214761.23	4250314.20	87	214961.14	4250024.28	170	214185.91	4249963.78	266	214145.45	4250166.31	369	214754.81	4250343.59
5	214762.49	4250313.38	88	214959.44	4250020.81	171	214185.73	4249971.89	267	214138.45	4250171.69	370	214751.81	4250358.43
6	214764.01	4250309.11	89	214955.52	4250016.01	172	214164.58	4250042.25	268	214127.86	4250174.17	371	214747.55	4250363.68
7	214768.87	4250305.05	90	214951.69	4250022.34	173	214134.80	4250102.60	269	214117.45	4250175.47	372	214598.82	4250336.95
8	214769.94	4250302.67	91	214921.22	4250048.05	174	214131.85	4250113.99	270	214116.64	4250177.78	373	214754.31	4250332.16
9	214773.91	4250300.95	92	214912.94	4250053.70	175	214132.17	4250115.46	271	214111.92	4250178.78	374	214756.24	4250338.34
10	214785.25	4250298.93	93	214910.05	4250054.67	178	214254.70	4250111.81	272	214106.25	4250181.51	375	214755.15	4250341.94
11	214795.64	4250298.35	94	214905.78	4250056.10	179	214262.65	4250106.00	273	214096.26	4250182.23			
12	214802.09	4250298.88	95	214906.42	4250058.00	180	214270.75	4250097.27	274	214092.50	4250183.24	376	215098.56	4250291.66
13	214808.58	4250300.49	96	214901.99	4250068.24	181	214281.57	4250087.48	275	214090.28	4250186.82	377	215066.28	4250263.81
14	214817.44	4250303.87	97	214895.25	4250079.49	182	214286.16	4250090.55	276	214084.81	4250189.93	378	215038.41	4250213.01
15	214825.41	4250310.78	98	214890.56	4250085.26	183	214288.60	4250090.61	277	214083.53	4250193.20	379	215020.82	4250224.13
16	214830.15	4250315.18	99	214885.20	4250086.68	184	214299.96	4250081.64	278	214078.81	4250195.02	380	214992.01	4250220.61
17	214839.08	4250322.77	100	214870.29	4250096.48	185	214306.33	4250077.89	279	214077.63	4250194.67	381	214943.80	4250185.76
18	214852.50	4250326.48	101	214872.25	4250101.10	186	214312.16	4250078.14	280	214084.43	4250181.95	382	214911.17	4250184.01
19	214856.97	4250326.55	102	214863.23	4250104.89	187	214323.04	4250084.08	281	214087.32	4250162.35	383	214901.06	4250195.85
20	214865.04	4250323.50	103	214844.25	4250120.55	188	214334.14	4250088.12	282	214085.02	4250156.54	384	214899.67	4250215.72
21	214872.70	4250321.27	104	214839.38	4250125.85	189	214336.23	4250091.57	283	214087.62	4250153.41	385	214882.24	4250221.64
22	214875.53	4250318.02	105	214802.80	4250138.80	190	214343.04	4250102.47	284	214092.46	4250151.00	386	214883.28	4250203.87
23	214878.55	4250316.30	106	214790.11	4250140.87	191	214349.62	4250106.72	285	214093.78	4250149.48	387	214870.94	4250193.93
24	214884.44	4250315.92	107	214770.74	4250144.33	192	214358.24	4250113.75	286	214092.36	4250144.61	388	214833.49	4250214.59
25	214889.94	4250315.01	108	214758.31	4250144.82	193	214365.28	4250120.74	287	214087.83	4250136.84	389	214804.19	4250222.14
26	214899.11	4250317.44	109	214740.81	4250146.53	194	214368.80	4250128.62	288	214096.05	4250134.97	390	214796.83	4250231.96
27	214906.60	4250318.95	110	214722.58	4250131.78	195	214363.57	4250133.58	289	214098.78	4250132.21	391	214786.33	4250234.19
28	214913.80	4250322.13	111	214710.13	4250122.20	196	214364.01	4250137.64	290	214121.45	4250120.74	392	214773.09	4250227.92
29	214918.72	4250323.60	112	214704.48	4250118.73	197	214370.80	4250159.79	291	214125.41	4250119.63	393	214757.75	4250232.45
30	214924.79	4250323.12	113	214685.68	4250103.51	198	214448.41	4250207.82	292	214203.45	4250174.58	394	214748.68	4250197.25
31	214931.66	4250321.35	114	214676.05	4250094.21	199	214450.24	4250206.51	293	214211.67	4250171.49	395	214772.04	4250173.90
32	214942.92	4250323.00	115	214668.58	4250087.20	200	214453.48	4250206.72	294	214221.08	4250167.55	396	214720.80	4250162.51
33	214956.85	4250321.52	116	214661.63	4250078.19	201	214458.43	4250204.00	295	214234.89	4250159.53	397	215118.32	4250243.34
34	214978.71	4250317.18	117	214654.43	4250068.56	202	214459.99	4250202.68	296	214257.17	4250148.00	398	215053.15	4250207.28
35	214986.25	4250319.06	118	214639.62	4250066.66	203	214460.61	4250199.99	297	214255.19	4250145.53	399	214335.81	4250028.61
36	215003.78	4250318.25	119	214632.67	4250067.36	204	214459.65	4250198.60	298	214254.84	4250143.96	400	214348.33	4250055.43
37	215019.16	4250320.77	120	214616.04	4250066.88	205	214457.95	4250196.77	299	214259.42	4250140.19	401	214336.72	4250082.15
38	215025.35	4250320.77	121	214612.52	4250066.83	206	214454.04	4250190.50	300	214260.81	4250140.04	402	214408.24	4250119.80
39	215034.91	4250322.60	122	214609.39	4250068.15	207	214447.66	4250185.52	301	214259.25	4250134.04	403	214301.74	4249941.73
40	215040.86	4250322.90	123	214606.47	4250066.94	208	214436.29	4250174.75	302	214258.46	4250128.26	404	214335.84	4249952.20
41	215061.24	4250322.34	124	214600.80	4250065.60	209	214483.49	4250119.42	303	214259.08	4250123.59	405	214331.84	4249966.87
42	215070.85	4250325.93	125	214590.91	4250062.24	210	214579.34	4250120.17	304	214351.10	4250175.27	406	214267.80	4249986.59
43	215093.95	4250320.75	126	214584.94	4250061.21	211	214534.27	4250257.78	305	214352.83	4250179.51	407	214254.65	4250031.92
44	215107.99	4250320.78	127	214575.78	4250055.18	212	214500.80	4250226.10	306	214352.86	4250183.86	408	214294.67	4250046.49
45	215114.22	4250311.58	128	214562.04	4250048.00	213	214500.71	4250230.25	307	214357.40	4250184.82	409	214599.74	4250230.07
46	215121.12	4250309.33	129	214555.26	4250044.56	214	214502.91	4250234.12	308	214361.66	4250189.26	410	214688.60	4250260.36
47	215135.05	4250302.43	130	214540.34	4250044.60	215	214502.49	4250236.26	309	214366.99	4250197.52	411	214590.71	4250304.17
48	215144.52	4250299.77	131	214536.29	4250042.54	216	214500.97	4250239.78	310	214366.68	4250200.18	412	214612.17	4250324.73
49	215149.19	4250299.26	132	214528.75	4250039.51	217	214500.01	4250245.04	311	214364.34	4250202.60	413	214655.10	4250338.14
50	215165.68	4250293.27	133	214524.58	4250037.68	218	214501.39	4250246.87	312	214353.93	4250205.16	414	214704.29	4250333.67
51	215181.87	4250282.30	134	214514.22	4250037.39	219	214501.22	4250250.89	313	214356.97	4250213.23	415	214711.13	4250361.44
52	215183.63	4250278.95	135	214494.05	4250037.68	220	214509.36	4250261.79	314	214360.27	4250213.21			
53	215160.88	4250276.10	136	214482.80	4250031.75	221	214509.21	4250266.73	315	214364.57	4250215.18			
54	215152.72	4250271.03	137	214481.47	4250027.68	222	214515.91	4250273.39	316	214380.35	4250228.15			
55	215149.29	4250268.64	138	214474.57	4250021.92	223	214523.44	4250276.07	317	214394.71	4250233.37			
56	215146.57	4250262.74	139	214465.55	4250014.86	224	214529.73	4250277.91	318	214411.21	4250242.55			
57	215146.41	4250256.11	140	214451.39	4250005.65	225	214541.54	4250274.40	319	214418.35	4250235.57			
58	215148.23	4250250.25	141	214448.52	4250002.70	226	214540.33	4250285.36	320	214417.64	4250232.94			
59	215149.73	4250241.84	142	214436.70	4249996.62	227	214533.72	4250298.19	321	214432.26	4250219.77			
60	215144.68	4250183.36	143	214430.85	4249992.79	228	214528.39	4250306.49	322	214429.73	4250217.27			
61	215145.63	4250177.53	144	214423.33	4249986.58	229	214524.68	4250314.28	323	214435.00	4250210.91			
62	215144.64	4250167.20	145	214412.47	4249976.40	230	214515.93	4250321.08	324	214438.22	4250209.97			
63	215142.15	4250162.50	146	214403.90	4249966.58	231	214512.77	4250321.75	325	214440.89	4250211.84			
64	215123.55	4250155.81	147	214399.98	4249963.40	232	214507.28	4250325.33	326	214445.92	4250209.61			
65	215114.21	4250151.57	148	214397.24	4249958.61	233	214498.88	4250334.51	327	214682.29	4250427.26			
66	215105.20	4250145.73	149	214388.69	4249949.53	234	214492.14	4250341.89	328	214707.07	4250427.30			
67	215091.58	4250141.59	150	214382.05	4249949.54	235	214512.39	4250339.79	329	214707.69	4250433.68			
68	215089.06	4250136.47	151	214365.18	4249926.20	236	214530.91	4250335.90	330	214713.33				

ΚΛΙΜΑΚΑ 1 : 4.300



ΕΛΕΓΧΟΣ & ΣΥΝΤΑΞΗ

Αργοστόλι 17-12-2014

ΜΟΣΧΟΣ ΤΟΜΠΑΖΙΩΤΗΣ  
MSc, PhD ΔΑΣΟΛΟΓΟΣ

ΘΕΩΡΗΘΗΚΕ  
Σύμφωνα με την αρ. 27132/5782/17-12-14  
πράξη χαρακτηρισμού της Δ/σης  
Δασών Κεφαλληνίας, του οποίου  
αποτελεί αναπόσπαστο μέρος.

