



Σύνταξη σημείων (Ε.Τ.Α. 97)

Επει	X (m)	Y (m)	Επεία	X (m)	Y (m)	Επεία	X (m)	Y (m)
1	326938.715	429224.892	2	326580.763	429299.702	3	326551.684	429308.493
4	326932.481	429269.271	5	326772.484	429334.242	6	326744.248	429365.461
7	326914.883	429266.470	8	326640.734	429339.326	9	326595.201	429304.242
10	326970.432	429221.861	11	326727.680	429342.287	12	326872.217	429304.193
13	326936.734	429239.801	14	326664.863	429319.764	15	326650.365	429296.972
16	326910.301	429286.496	17	326834.827	429306.069	18	326882.140	429286.073
19	326914.610	429294.811	20	326814.581	429316.704	21	326852.168	429296.193
22	326935.503	429291.453	23	326809.181	429322.321	24	326895.557	429291.595
25	326909.681	429294.038	26	326811.561	429329.764	27	326852.038	429295.038
28	326903.084	429292.881	29	326804.501	429318.885	30	326884.842	429304.513
31	326906.454	429291.038	32	326807.501	429325.102	33	326844.193	429304.398
34	326949.861	429325.102	35	326872.880	429355.038	36	326872.880	429304.984
37	326979.218	429309.580	38	326865.511	429309.580	39	326865.511	429309.580
40	326987.627	429309.211	41	326888.474	429309.224	42	326888.474	429310.305
43	326987.628	429310.984	44	326888.137	429310.045	45	326881.134	429311.761
46	326977.683	429312.107	47	326888.137	429312.107	48	326888.137	429312.107
49	326982.650	429312.046	50	326888.002	429316.095	51	326891.923	429312.705
52	326986.883	429319.889	53	326896.119	429314.489	54	326896.119	429319.101
55	326986.596	429309.747	56	326892.676	429307.684	57	326896.399	429309.821
58	326986.596	429309.747	59	326892.676	429307.684	60	326896.399	429309.821
61	326972.880	429308.837	62	326872.880	429312.484	63	326874.247	429319.256
64	326978.348	429311.744	65	326862.241	429316.951	66	326874.247	429319.256
67	326885.103	429310.213	68	326884.897	429309.788	69	326884.897	429309.788
70	326885.103	429309.788	71	326884.897	429309.788	72	326884.897	429309.788
73	326872.880	429316.169	74	326872.880	429314.847	75	326874.247	429319.256
76	326877.157	429312.773	77	326863.852	429313.904	78	326862.716	429312.016
79	326866.180	429315.740	80	326851.599	429317.456	81	326851.599	429315.740
82	326858.789	429315.185	83	326842.218	429316.749	84	326851.599	429315.740
85	326858.789	429315.185	86	326842.218	429316.749	87	326851.599	429315.740
88	326858.789	429315.185	89	326842.218	429316.749	90	326851.599	429315.740
91	326858.789	429315.185	92	326842.218	429316.749	93	326851.599	429315.740
94	326858.789	429315.185	95	326842.218	429316.749	96	326851.599	429315.740
97	326858.789	429315.185	98	326842.218	429316.749	99	326851.599	429315.740
100	326858.789	429315.185	101	326842.218	429316.749	102	326851.599	429315.740
103	326858.789	429315.185	104	326842.218	429316.749	105	326851.599	429315.740
106	326858.789	429315.185	107	326842.218	429316.749	108	326851.599	429315.740
109	326858.789	429315.185	110	326842.218	429316.749	111	326851.599	429315.740
112	326858.789	429315.185	113	326842.218	429316.749	114	326851.599	429315.740
115	326858.789	429315.185	116	326842.218	429316.749	117	326851.599	429315.740
118	326858.789	429315.185	119	326842.218	429316.749	120	326851.599	429315.740
121	326858.789	429315.185	122	326842.218	429316.749	123	326851.599	429315.740
124	326858.789	429315.185	125	326842.218	429316.749	126	326851.599	429315.740
127	326858.789	429315.185	128	326842.218	429316.749	129	326851.599	429315.740
130	326858.789	429315.185	131	326842.218	429316.749	132	326851.599	429315.740
133	326858.789	429315.185	134	326842.218	429316.749	135	326851.599	429315.740
136	326858.789	429315.185	137	326842.218	429316.749	138	326851.599	429315.740
139	326858.789	429315.185	140	326842.218	429316.749	141	326851.599	429315.740
142	326858.789	429315.185	143	326842.218	429316.749	144	326851.599	429315.740
145	326858.789	429315.185	146	326842.218	429316.749	147	326851.599	429315.740
148	326858.789	429315.185	149	326842.218	429316.749	150	326851.599	429315.740
151	326858.789	429315.185	152	326842.218	429316.749	153	326851.599	429315.740
154	326858.789	429315.185	155	326842.218	429316.749	156	326851.599	429315.740
157	326858.789	429315.185	158	326842.218	429316.749	159	326851.599	429315.740
160	326858.789	429315.185	161	326842.218	429316.749	162	326851.599	429315.740
163	326858.789	429315.185	164	326842.218	429316.749	165	326851.599	429315.740
166	326858.789	429315.185	167	326842.218	429316.749	168	326851.599	429315.740
169	326858.789	429315.185	170	326842.218	429316.749	171	326851.599	429315.740
172	326858.789	429315.185	173	326842.218	429316.749	174	326851.599	429315.740
175	326858.789	429315.185	176	326842.218	429316.749	177	326851.599	429315.740
178	326858.789	429315.185	179	326842.218	429316.749	180	326851.599	429315.740
181	326858.789	429315.185	182	326842.218	429316.749	183	326851.599	429315.740
184	326858.789	429315.185	185	326842.218	429316.749	186	326851.599	429315.740
187	326858.789	429315.185	188	326842.218	429316.749	189	326851.599	429315.740
190	326858.789	429315.185	191	326842.218	429316.749	192	326851.599	429315.740
193	326858.789	429315.185	194	326842.218	429316.749	195	326851.599	429315.740
196	326858.789	429315.185	197	326842.218	429316.749	198	326851.599	429315.740
199	326858.789	429315.185	200	326842.218	429316.749	201	326851.599	429315.740
202	326858.789	429315.185	203	326842.218	429316.749	204	326851.599	429315.740
205	326858.789	429315.185	206	326842.218	429316.749	207	326851.599	429315.740

Γεωτμήνο 10, Σημ.: 10, Ε= 1011436.34 m²

1	2	3	4	5	6	7	8	9	10
Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)
1-2	895.85	2-3	449.21	3-4	67.45	4-5	7.8	5-6	426.60
6-7	102.23	7-8	426.60	8-9	102.23	9-10	426.60	10-1	895.85

Γεωτμήνο E1, Σημ.: 16, Ε= 9511.74 m²

4	11	12	13	14	15	16	17	18	19	20	21
Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)
4-11	181.72	11-12	11.42	12-13	0.54	13-14	12.13	14-15	13.76	15-16	29.21
16-17	74.65	17-18	16.20	18-19	19.91	19-20	20.21	20-21	13.94	21-22	14.07
22-23	23.95	23-24	29.94	24-25	29.91	25-26	46.21	26-27	39.41	27-28	129.81

Γεωτμήνο E2, Σημ.: 11, Ε= 4699.79 m²

18	20	21	22	23	24	25	26	27	28	29	30
Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)
18-19	5.89	19-20	24.23	20-21	39.91	21-22	23.92	22-23	29.95	23-24	14.07
24-25	13.94	25-26	20.21	26-27	19.91	27-28	19.91	28-29	74.65	29-30	14.07

Γεωτμήνο E3, Σημ.: 10, Ε= 2746.61 m²

13	30	31	32	33	34	17	16	15	14
Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)
13-30	9.91	30-31	30.91	31-32	9.91	17-16	31.92	16-15	30.91
15-14	18.23	14-13	14.07	33-34	19.10	34-17	24.12	17-16	31.92
16-15	18.23	15-14	14.07	35-34	26.21	16-15	18.23	15-14	14.07

Γεωτμήνο E4, Σημ.: 26, Ε= 899.55 m²

35	36	37	38	39	40	41	42	43	44	45	46
Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)	Πλευρ	Μέτρος (m)
35-36	31.90	36-37	36.90	37-38	37.90	38-39	37.90	39-40	37.90	40-41	37.90
41-42	37.90	42-43	37.90	43-44	37.90	44-45	37.90	45-46	37.90	46-35	31.90
35-36	31.90	36-37	36.90	37-38	37.90	38-39	37.90	39-40	37.90	40-41	37.90
41-42	37.90	42-43	37.90	43-44	37.90	44-45	37.90	45-46	37.90	46-35	31.90
35-36	31.90	36-37	36.90	37-38	37.90	38-39	37.90	39-40	37.90	40-41	37.90
41-42	37.90	42-43	37.90	43-44	37.90	44-45	37.90	45-46	37.90	46-35	31.90
35-36	31.90	36-37	36.90	37-38	37.90	38-39	37.90	39-40	37.90	40-41	37.90
41-42	37.90	42-43	37.90	43-44	37.90	44-45	37.90	45-46	37.90	46-35	31.90
35-36	31.90	36-37	36.90	37-38	37.90	38-39	37.90	39-40	37.90	40-41	37.90
41-42	37.90	42-43	37.90	43-44	37.90	44-45	37.90	45-46	37.90	46-35	31.90
35-36	31.90	36-37	36.90	37-38	37.90	38-39	37.90	39-40	37.90	40-41	37.90
41-42	37.90	42-43	37.90	43-44	37.90	44-45	37.90	45-46	37.90	46-35	31.90
35-36	31.90	36-37	36.90	37-38	37.90	38-39	37.90	39-40	37.90	40-41	37.90
41-42	37.90	42-43									