

ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ ΕΚΤΑΣΗΣ ΕΜΒΑΔΟΥ 3.459.478 τ.μ. ΜΕ ΠΕΡΙΜΕΤΡΙΚΑ ΣΤΟΙΧΕΙΑ (1, 2, 3, ..., 500, 501,1) ΣΤΗ ΘΕΣΗ "ΠΙΛΑΛΙΣΤΡΑ" ΤΟΥ ΣΥΝ/ΤΟΥ ΔΑΣΟΥΣ ΣΕΛΙΟΥ

ΚΛΙΜΑΚΑ 1 : 15.000

ΣΥΝΝΕΣ ΤΕΜΑΧΙΟΥ - ΕΜΒΑΔΟΝ

1	329471.95	4484617.21	3.58	86	328067.21	4484452.45	43.73	169	327164.05	4485198.48	6.64
2	329470.42	4484613.97	22.40	87	328070.70	4484427.86	29.61	170	327149.22	4485200.35	14.93
3	329454.82	4484630.05	29.89	88	328079.22	4484380.06	40.70	171	327131.27	4485225.94	31.26
4	329438.31	4484654.96	23.49	89	328090.74	4484367.57	23.49	172	327118.13	4485239.63	18.97
5	329432.29	4484657.71	5.73	90	328101.95	4484339.27	30.46	173	327100.59	4485257.10	24.76
6	329393.16	4484667.37	51.87	91	328104.05	4484306.50	24.87	174	327073.56	4485272.86	27.23
7	329377.29	4484674.97	6.03	92	328108.38	4484281.16	36.49	175	327047.81	4485281.87	26.90
8	329320.59	4484646.14	63.16	93	328095.40	4484283.20	13.55	176	327021.46	4485289.24	21.88
9	329315.24	4484638.50	5.60	94	328097.85	4484278.38	24.96	177	327000.12	4485292.10	28.15
10	329308.66	4484640.14	6.79	95	328053.66	4484278.38	24.96	178	326988.10	4485310.56	21.96
11	329258.86	4484661.55	4.96	96	328018.38	4484281.16	36.49	179	326980.68	4485318.81	11.11
12	329252.15	4484664.84	5.82	97	327982.01	4484281.16	36.49	180	326970.34	4485331.69	16.31
13	329251.04	4484668.95	46.96	98	327973.87	4484293.05	12.09	181	326961.22	4485347.10	17.91
14	329225.68	4484709.49	42.39	99	327959.83	4484283.23	32.30	182	326947.94	4485365.28	23.75
15	329191.59	4484723.54	42.87	100	327938.50	4484366.24	23.09	183	326929.97	4485380.80	18.46
16	329153.20	4484726.43	36.99	101	327917.17	4484386.03	30.25	184	326916.44	4485393.36	25.08
17	329135.08	4484716.74	22.32	102	327887.71	4484391.99	41.21	185	326892.53	4485400.37	11.80
18	329129.65	4484694.28	23.10	103	327862.28	4484444.49	22.11	186	326875.06	4485402.72	17.57
19	329138.69	4484656.41	38.94	104	327828.91	4484465.47	57.80	187	326857.73	4485410.81	17.35
20	329162.49	4484663.46	46.93	105	327802.82	4484484.37	32.20	188	326841.09	4485410.81	16.64
21	329162.48	4484556.54	32.43	106	327779.62	4484503.88	30.31	189	326820.09	4485414.85	24.66
22	329130.20	4484559.57	59.34	107	327753.80	4484519.83	30.35	190	326792.41	4485430.88	31.98
23	329071.03	4484564.13	63.03	108	327739.18	4484531.82	22.11	191	326788.65	4485431.82	12.66
24	329024.49	4484550.58	36.43	109	327723.10	4484549.41	20.85	192	326767.26	4485429.12	18.35
25	329012.32	4484492.52	26.27	110	327674.44	4484613.94	19.24	193	326748.93	4485430.08	19.80
26	329015.51	4484473.99	19.01	111	327638.38	4484620.27	18.79	194	326735.94	4485432.02	27.31
27	329005.86	4484426.36	61.31	112	327614.87	4484637.74	18.79	195	326721.83	4485440.48	26.85
28	329003.50	4484374.35	10.58	113	327632.12	4484625.11	11.91	196	326707.19	4485425.93	26.85
29	329009.07	4484365.35	10.42	114	327616.83	4484632.39	16.38	197	326687.33	4485429.59	18.34
30	329002.00	4484355.35	60.47	115	327598.41	4484620.27	21.65	198	326673.23	4485439.80	13.97
31	329000.82	4484295.53	39.51	116	327584.29	4484608.68	19.46	199	326661.13	4485449.91	14.67
32	328997.52	4484295.15	36.63	117	327567.65	4484596.54	20.56	200	326654.20	4485449.91	7.50
33	328992.54	4484202.67	57.80	118	327550.50	4484589.25	13.94	201	326650.01	4485449.70	13.01
34	328912.12	4484204.78	24.39	119	327544.95	4484586.39	26.27	202	326631.88	4485450.67	14.41
35	328991.05	4484182.93	121.67	120	327521.50	4484598.23	17.43	203	326614.92	4485450.67	9.44
36	328962.82	4484191.14	230.23	121	327509.28	4484606.56	18.29	204	326612.17	4485450.67	19.59
37	328933.29	4484195.02	8.28	122	327501.42	4484626.53	18.29	205	326602.35	4485452.11	23.32
38	328929.34	4484202.30	29.23	123	327490.24	4484647.87	24.18	206	326600.65	4485455.14	14.60
39	328900.99	4484209.83	14.24	124	327475.69	4484675.30	30.96	207	326589.34	4485452.47	14.60
40	328890.86	4484219.83	15.52	125	327461.92	4484703.46	31.95	208	326573.47	4485454.00	25.63
41	328881.05	4484239.86	18.10	126	327453.54	4484725.85	23.91	209	326563.94	4485455.50	23.50
42	328862.83	4484250.39	44.25	127	327445.63	4484743.34	9.78	210	326551.09	4485459.54	27.96
43	328850.80	4484250.77	8.98	128	327438.36	4484751.84	13.61	211	326537.01	4485461.70	26.48
44	328804.51	4484253.90	12.12	129	327420.19	4484786.86	18.10	212	326520.91	4485463.11	19.35
45	328715.08	4484293.36	40.85	130	327401.92	4484818.61	18.10	213	326516.98	4485465.56	20.30
46	328710.13	4484308.35	15.19	131	327418.53	4484792.22	13.69	214	326500.60	4485475.46	20.30
47	328699.90	4484323.26	29.87	132	327414.25	4484800.14	9.65	215	326488.99	4485486.36	19.96
48	328679.18	4484344.77	22.21	133	327403.98	4484813.59	16.80	216	326485.67	4485490.77	14.72
49	328673.69	4484366.30	26.53	134	327392.83	4484826.38	16.96	217	326481.73	4485491.10	13.47
50	328660.31	4484411.87	40.47	135	327384.02	4484836.10	13.13	218	326475.32	4485495.00	20.23
51	328616.66	4484428.84	59.10	136	327378.90	4484847.25	21.01	219	326469.30	4485495.00	15.25
52	328639.29	4484448.01	37.62	137	327376.72	4484868.25	19.75	220	326463.92	4485497.99	15.00
53	328578.18	4484426.00	64.95	138	327372.56	4484887.56	15.40	221	326457.05	4485498.62	13.12
54	328512.15	4484441.71	68.63	139	327368.36	4484906.79	12.36	222	326450.31	4485499.63	23.24
55	328493.04	4484481.47	41.43	140	327363.66	4484914.37	13.35	223	326443.92	4485504.58	39.50
56	328520.40	4484533.85	43.57	141	327353.10	4484927.17	16.54	224	326432.17	4485508.86	37.50
57	328513.41	4484576.85	59.28	142	327346.97	4484943.00	17.24	225	326426.17	4485517.41	39.20
58	328496.02	4484633.32	56.17	143	327343.44	4484959.38	16.76	226	326414.49	4485520.08	27.45
59	328502.55	4484689.31	65.61	144	327348.30	4484971.24	12.82	227	326408.46	4485521.57	13.72
60	328474.42	4484741.92	20.47	145	327354.93	4484979.75	18.69	228	326404.66	4485529.33	11.26
61	328457.29	4484808.41	61.86	146	327351.31	4484988.09	12.87	229	326404.66	4485539.32	12.16
62	328435.26	4484822.50	26.18	147	327346.76	4485001.13	14.82	230	326404.66	4485549.32	12.25
63	328430.60	4484834.29	12.64	148	327336.36	4485020.39	14.82	231	326404.66	4485560.07	28.15
64	328440.74	4484866.50	33.77	149	327328.49	4485024.13	14.07	232	326404.66	4485574.27	15.49
65	328428.17	4484889.93	26.58	150	327321.95	4485028.79	10.61	233	326404.66	4485591.96	16.90
66	328400.38	4484910.22	34.41	151	327302.09	4485035.59	12.84	234	326404.66	4485607.57	18.39
67	328392.43	4484942.90	25.26	152	327294.36	4485040.94	9.40	235	326404.66	4485622.15	18.39
68	328380.00	4484949.35	43.05	153	327288.70	4485051.06	11.60	236	326404.66	4485626.16	16.31
69	328383.03	4484933.35	18.64	154	327280.40	4485056.44	13.32	237	326417.92	4486023.17	29.81
70	328303.51	4484891.14	48.82	155	327276.90	4485072.53	14.32	238	326398.09	4486207.43	24.66
71	328285.97	4484885.77	74.44	156	327255.12	4485078.99	13.99	239	326380.01	4486274.17	21.16
72	328235.97	4484785.36	51.50	157	327248.24	4485095.10	12.81	240	326366.33	4486099.01	20.81
73	328224.21	4484741.20	45.69	158	327232.80	4485092.25	12.21	241	326345.95	4486103.72	24.77
74	328213.95	4484708.87	23.93	159	327225.12	4485097.97	9.45	242	326329.23	4486109.94	17.83
75	328202.08	4484682.65	28.78	160	327214.56	4485106.23	13.40	243	326329.23	4486116.54	71.98
76	328187.86	4484673.37	20.06	161	327203.30	4485115.45	15.90	244	326329.23	4486124.49	62.80
77	328166.16	4484677.34	26.03	162	327194.04	4485125.27	21.32	245	326329.23	4486132.39	27.87
78	328145.68	4484680.58	34.03	163	327184.49	4485136.74	11.37	246	326329.23	4486139.70	36.30
79	328120.97	4484662.36	24.03	164	327177.53	4485145.98	5.21	247	326329.23	4486150.62	33.77
80	328119.33	4484638.37	84.05	165	327173.00	4485148.61	20.77	248	326329.23	4486159.39	34.93
81	328120.27	4484669.32	34.11	166	327171.20	4485150.98	16.79	249	326329.23	4486168.04	33.08
82	328122.92	4484575.31	30.09	167	327172.23	4485186.61	16.79	250	326329.23	4486176.04	32.52
83	328130.43	4484546.17	43.27	168	327170.10	4485195.75	9.84	251	326329.23	4486183.34	32.52
84	328135.60	4484503.21	35.19	252	3262						