

ΣΤΗΜΙΑ	ΜΕΤΡΟ	Χ	Υ	ΕΠΙΘΕΤΟ	Ο	Π	Ι	Ο	Ν
1	55576.96	39152.71	35	55576.96	39152.71	35	55576.96	39152.71	35
2	55581.42	39152.71	36	55581.42	39152.71	36	55581.42	39152.71	36
3	55585.88	39152.71	37	55585.88	39152.71	37	55585.88	39152.71	37
4	55590.34	39152.71	38	55590.34	39152.71	38	55590.34	39152.71	38
5	55594.80	39152.71	39	55594.80	39152.71	39	55594.80	39152.71	39
6	55599.26	39152.71	40	55599.26	39152.71	40	55599.26	39152.71	40
7	55603.72	39152.71	41	55603.72	39152.71	41	55603.72	39152.71	41
8	55608.18	39152.71	42	55608.18	39152.71	42	55608.18	39152.71	42
9	55612.64	39152.71	43	55612.64	39152.71	43	55612.64	39152.71	43
10	55617.10	39152.71	44	55617.10	39152.71	44	55617.10	39152.71	44
11	55621.56	39152.71	45	55621.56	39152.71	45	55621.56	39152.71	45
12	55626.02	39152.71	46	55626.02	39152.71	46	55626.02	39152.71	46
13	55630.48	39152.71	47	55630.48	39152.71	47	55630.48	39152.71	47
14	55634.94	39152.71	48	55634.94	39152.71	48	55634.94	39152.71	48
15	55639.40	39152.71	49	55639.40	39152.71	49	55639.40	39152.71	49
16	55643.86	39152.71	50	55643.86	39152.71	50	55643.86	39152.71	50
17	55648.32	39152.71	51	55648.32	39152.71	51	55648.32	39152.71	51
18	55652.78	39152.71	52	55652.78	39152.71	52	55652.78	39152.71	52
19	55657.24	39152.71	53	55657.24	39152.71	53	55657.24	39152.71	53
20	55661.70	39152.71	54	55661.70	39152.71	54	55661.70	39152.71	54
21	55666.16	39152.71	55	55666.16	39152.71	55	55666.16	39152.71	55
22	55670.62	39152.71	56	55670.62	39152.71	56	55670.62	39152.71	56
23	55675.08	39152.71	57	55675.08	39152.71	57	55675.08	39152.71	57
24	55679.54	39152.71	58	55679.54	39152.71	58	55679.54	39152.71	58
25	55684.00	39152.71	59	55684.00	39152.71	59	55684.00	39152.71	59
26	55688.46	39152.71	60	55688.46	39152.71	60	55688.46	39152.71	60
27	55692.92	39152.71	61	55692.92	39152.71	61	55692.92	39152.71	61
28	55697.38	39152.71	62	55697.38	39152.71	62	55697.38	39152.71	62
29	55701.84	39152.71	63	55701.84	39152.71	63	55701.84	39152.71	63
30	55706.30	39152.71	64	55706.30	39152.71	64	55706.30	39152.71	64
31	55710.76	39152.71	65	55710.76	39152.71	65	55710.76	39152.71	65
32	55715.22	39152.71	66	55715.22	39152.71	66	55715.22	39152.71	66
33	55719.68	39152.71	67	55719.68	39152.71	67	55719.68	39152.71	67
34	55724.14	39152.71	68	55724.14	39152.71	68	55724.14	39152.71	68
35	55728.60	39152.71	69	55728.60	39152.71	69	55728.60	39152.71	69
36	55733.06	39152.71	70	55733.06	39152.71	70	55733.06	39152.71	70
37	55737.52	39152.71	71	55737.52	39152.71	71	55737.52	39152.71	71
38	55741.98	39152.71	72	55741.98	39152.71	72	55741.98	39152.71	72
39	55746.44	39152.71	73	55746.44	39152.71	73	55746.44	39152.71	73
40	55750.90	39152.71	74	55750.90	39152.71	74	55750.90	39152.71	74
41	55755.36	39152.71	75	55755.36	39152.71	75	55755.36	39152.71	75
42	55759.82	39152.71	76	55759.82	39152.71	76	55759.82	39152.71	76
43	55764.28	39152.71	77	55764.28	39152.71	77	55764.28	39152.71	77
44	55768.74	39152.71	78	55768.74	39152.71	78	55768.74	39152.71	78
45	55773.20	39152.71	79	55773.20	39152.71	79	55773.20	39152.71	79
46	55777.66	39152.71	80	55777.66	39152.71	80	55777.66	39152.71	80
47	55782.12	39152.71	81	55782.12	39152.71	81	55782.12	39152.71	81
48	55786.58	39152.71	82	55786.58	39152.71	82	55786.58	39152.71	82
49	55791.04	39152.71	83	55791.04	39152.71	83	55791.04	39152.71	83
50	55795.50	39152.71	84	55795.50	39152.71	84	55795.50	39152.71	84
51	55799.96	39152.71	85	55799.96	39152.71	85	55799.96	39152.71	85
52	55804.42	39152.71	86	55804.42	39152.71	86	55804.42	39152.71	86
53	55808.88	39152.71	87	55808.88	39152.71	87	55808.88	39152.71	87
54	55813.34	39152.71	88	55813.34	39152.71	88	55813.34	39152.71	88
55	55817.80	39152.71	89	55817.80	39152.71	89	55817.80	39152.71	89
56	55822.26	39152.71	90	55822.26	39152.71	90	55822.26	39152.71	90
57	55826.72	39152.71	91	55826.72	39152.71	91	55826.72	39152.71	91
58	55831.18	39152.71	92	55831.18	39152.71	92	55831.18	39152.71	92
59	55835.64	39152.71	93	55835.64	39152.71	93	55835.64	39152.71	93
60	55840.10	39152.71	94	55840.10	39152.71	94	55840.10	39152.71	94
61	55844.56	39152.71	95	55844.56	39152.71	95	55844.56	39152.71	95
62	55849.02	39152.71	96	55849.02	39152.71	96	55849.02	39152.71	96
63	55853.48	39152.71	97	55853.48	39152.71	97	55853.48	39152.71	97
64	55857.94	39152.71	98	55857.94	39152.71	98	55857.94	39152.71	98
65	55862.40	39152.71	99	55862.40	39152.71	99	55862.40	39152.71	99
66	55866.86	39152.71	100	55866.86	39152.71	100	55866.86	39152.71	100
67	55871.32	39152.71	101	55871.32	39152.71	101	55871.32	39152.71	101
68	55875.78	39152.71	102	55875.78	39152.71	102	55875.78	39152.71	102
69	55880.24	39152.71	103	55880.24	39152.71	103	55880.24	39152.71	103
70	55884.70	39152.71	104	55884.70	39152.71	104	55884.70	39152.71	104
71	55889.16	39152.71	105	55889.16	39152.71	105	55889.16	39152.71	105
72	55893.62	39152.71	106	55893.62	39152.71	106	55893.62	39152.71	106
73	55898.08	39152.71	107	55898.08	39152.71	107	55898.08	39152.71	107
74	55902.54	39152.71	108	55902.54	39152.71	108	55902.54	39152.71	108
75	55907.00	39152.71	109	55907.00	39152.71	109	55907.00	39152.71	109
76	55911.46	39152.71	110	55911.46	39152.71	110	55911.46	39152.71	110
77	55915.92	39152.71	111	55915.92	39152.71	111	55915.92	39152.71	111
78	55920.38	39152.71	112	55920.38	39152.71	112	55920.38	39152.71	112
79	55924.84	39152.71	113	55924.84	39152.71	113	55924.84	39152.71	113
80	55929.30	39152.71	114	55929.30	39152.71	114	55929.30	39152.71	114
81	55933.76	39152.71	115	55933.76	39152.71	115	55933.76	39152.71	115
82	55938.22	39152.71	116	55938.22	39152.71	116	55938.22	39152.71	116
83	55942.68	39152.71	117	55942.68	39152.71	117	55942.68	39152.71	117
84	55947.14	39152.71	118	55947.14	39152.71	118	55947.14	39152.71	118
85	55951.60	39152.71	119	55951.60	39152.71	119	55951.60	39152.71	119
86	55956.06	39152.71	120	55956.06	39152.71	120	55956.06	39152.71	120
87	55960.52	39152.71	121	55960.52	39152.71	121	55960.52	39152.71	121
88	55964.98	39152.71	122	55964.98	39152.71	122	55964.98	39152.71	122
89	55969.44	39152.71	123	55969.44	39152.71	123	55969.44	39152.71	123
90	55973.90	39152.71	124	55973.90	39152.71	124	55973.90	39152.71	124
91	55978.36	39152.71	125	55978.36	39152.71	125	55978.36	39152.71	125
92	55982.82	39152.71	126	55982.82	39152.71	126	55982.82	39152.71	126
93	55987.28	39152.71	127	55987.28	39152.71	127	55987.28	39152.71	127
94	55991.74	39152.71	128	55991.74	39152.71	128	55991.74	39152.71	128
95	55996.20	39152.71	129	55996.20	39152.71	129	55996.20	39152.71	129
96	56000.66	39152.71	130	56000.66	39152.71	130	56000.66	39152.71	130
97	56005.12	39152.71	131	56005.12	39152.71	131	56005.12	39152.71	131
98	56009.58	39152.71	132	56009.58	39152.71	132	56009.58	39152.71	132
99	56014.04	39152.71	133	56014.04	39152.71	133	56014.04	39152.71	133
100	56018.50	39152.71	134	56018.50	39152.71	134	56018.50	39152.71	134
101	56022.96	39152.71	135	56022.96	39152.71	135	56022.96	39152.71	135
102	56027.42	39152.71	136	56027.42	39152.71	136	56027.42	39152.71	136
103	56031.88	39152.71	137	56031.88	39152.71	137	56031.88	39152.71	137
104	56036.34	39152.71	138	56036.34	39152.71	138	56036.34	39152.71	138
105	56040.80	39152.71	139	56040.80	39152.71	139	56040.80	39152.71	139
106	56045.26	39152.71	140	56045.26	39152.71	140	56045.26	39152.71	140
107	56049.72	39152.71	141	56049.72	39152.71	141	56049.72	39152.71	141
108	56054.18	39152.71	142	56054.18	39152.71	142	56054.18	39152.71	142
109	56058.64	39152.71	143	56058.64	39152.71	143	56058.64	39152.71	143
110	560								