

Συντομοληπτικός πίνακας									
Πλέον	Χ. μετρ.	Υ. μετρ.	Λεπτό	Χ. μετρ.	Υ. μετρ.	Λεπτό	Χ. μετρ.	Υ. μετρ.	Λεπτό
1	214497.567	421594.115	3	214524.490	421595.444	4	214550.467	421595.853	5
2	214491.645	421593.709	6	214520.795	421593.472	7	214546.995	421593.881	8
3	214513.641	421593.709	9	214546.274	421593.472	10	214582.474	421593.881	11
4	214512.774	421593.011	12	214512.222	421592.499	13	214546.503	421593.881	14
5	214513.770	421594.565	15	214522.711	421593.562	16	214546.503	421593.881	17
6	214514.461	421594.565	18	214523.205	421593.562	19	214546.503	421593.881	20
7	214515.461	421594.565	21	214523.705	421593.562	22	214546.503	421593.881	23
8	214516.461	421594.565	24	214524.205	421593.562	25	214546.503	421593.881	26
9	214517.461	421594.565	27	214524.705	421593.562	28	214546.503	421593.881	29
10	214518.461	421594.565	30	214525.205	421593.562	31	214546.503	421593.881	32
11	214519.461	421594.565	33	214525.705	421593.562	34	214546.503	421593.881	35
12	214520.461	421594.565	36	214526.205	421593.562	37	214546.503	421593.881	38
13	214521.461	421594.565	39	214526.705	421593.562	40	214546.503	421593.881	41
14	214522.461	421594.565	42	214527.205	421593.562	43	214546.503	421593.881	44
15	214523.461	421594.565	45	214527.705	421593.562	46	214546.503	421593.881	47
16	214524.461	421594.565	48	214528.205	421593.562	49	214546.503	421593.881	50
17	214525.461	421594.565	51	214528.705	421593.562	52	214546.503	421593.881	53
18	214526.461	421594.565	54	214529.205	421593.562	55	214546.503	421593.881	56
19	214527.461	421594.565	57	214529.705	421593.562	58	214546.503	421593.881	59
20	214528.461	421594.565	60	214530.205	421593.562	61	214546.503	421593.881	62
21	214529.461	421594.565	63	214530.705	421593.562	64	214546.503	421593.881	65
22	214530.461	421594.565	66	214531.205	421593.562	67	214546.503	421593.881	68
23	214531.461	421594.565	69	214531.705	421593.562	70	214546.503	421593.881	71
24	214532.461	421594.565	72	214532.705	421593.562	73	214546.503	421593.881	74
25	214533.461	421594.565	75	214533.705	421593.562	76	214546.503	421593.881	77
26	214534.461	421594.565	78	214534.705	421593.562	79	214546.503	421593.881	80
27	214535.461	421594.565	81	214535.705	421593.562	82	214546.503	421593.881	83
28	214536.461	421594.565	84	214536.705	421593.562	85	214546.503	421593.881	86
29	214537.461	421594.565	87	214537.705	421593.562	88	214546.503	421593.881	89
30	214538.461	421594.565	90	214538.705	421593.562	91	214546.503	421593.881	92
31	214539.461	421594.565	93	214539.705	421593.562	94	214546.503	421593.881	95
32	214540.461	421594.565	96	214540.705	421593.562	97	214546.503	421593.881	98
33	214541.461	421594.565	99	214541.705	421593.562	100	214546.503	421593.881	101
34	214542.461	421594.565	102	214542.705	421593.562	103	214546.503	421593.881	104
35	214543.461	421594.565	105	214543.705	421593.562	106	214546.503	421593.881	107
36	214544.461	421594.565	108	214544.705	421593.562	109	214546.503	421593.881	110
37	214545.461	421594.565	111	214545.705	421593.562	112	214546.503	421593.881	113
38	214546.461	421594.565	114	214546.705	421593.562	115	214546.503	421593.881	116
39	214547.461	421594.565	117	214547.705	421593.562	118	214546.503	421593.881	119
40	214548.461	421594.565	120	214548.705	421593.562	121	214546.503	421593.881	122
41	214549.461	421594.565	123	214549.705	421593.562	124	214546.503	421593.881	125
42	214550.461	421594.565	126	214550.705	421593.562	127	214546.503	421593.881	128
43	214551.461	421594.565	129	214551.705	421593.562	130	214546.503	421593.881	131
44	214552.461	421594.565	132	214552.705	421593.562	133	214546.503	421593.881	134
45	214553.461	421594.565	135	214553.705	421593.562	136	214546.503	421593.881	137
46	214554.461	421594.565	138	214554.705	421593.562	139	214546.503	421593.881	140
47	214555.461	421594.565	141	214555.705	421593.562	142	214546.503	421593.881	143
48	214556.461	421594.565	144	214556.705	421593.562	145	214546.503	421593.881	146
49	214557.461	421594.565	147	214557.705	421593.562	148	214546.503	421593.881	149
50	214558.461	421594.565	150	214558.705	421593.562	151	214546.503	421593.881	152
51	214559.461	421594.565	153	214559.705	421593.562	154	214546.503	421593.881	155
52	214560.461	421594.565	156	214560.705	421593.562	157	214546.503	421593.881	158
53	214561.461	421594.565	159	214561.705	421593.562	160	214546.503	421593.881	161
54	214562.461	421594.565	162	214562.705	421593.562	163	214546.503	421593.881	164
55	214563.461	421594.565	165	214563.705	421593.562	166	214546.503	421593.881	167
56	214564.461	421594.565	168	214564.705	421593.562	169	214546.503	421593.881	170
57	214565.461	421594.565	171	214565.705	421593.562	172	214546.503	421593.881	173
58	214566.461	421594.565	174	214566.705	421593.562	175	214546.503	421593.881	176
5									